SPECIAL ISSUE

CIRCLE Conference 2009

Dornbirn, Austria

Volume 11 Issue 2

EDITORS

Western Europe

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The Rest of the World

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Dr. David J. Bennett

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kaufmann.r@unic.ac.cy

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PRODUCTION EDITOR

Gianpaolo Vignali g.vignali@mmu.ac.uk

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CALL FOR PAPERS

6th International Conference For Consumer Behaviour and Retailing Research

Hosted by:

University of Applied Sciences Voralberg, Austria

16th - 18th April 2009



organised by Centre for International Research in Consumers Location and their Environments The 6th (annual) International Conference for Consumer Behaviour and Retailing Research is (CIRCLE).

Web: http://www.leedsmet.ac.uk/international/the/circle.htm

The Centre engages in interdisciplinary research and consultancy projects in order to explore and examine consumer behaviour in local, regional, national or international

academic study and debate in this important emerging research area. dual purpose of assisting managers and practitioners who work in the industry as well as fuelling further contexts for a range of service industries including events, finance, hospitality, leisure, marketing, retailing and tourism. All research activities/projects/conference proceedings are disseminated with the

Investigating international/global environment, the Centre is international itself – with the following partnering institutions: Leeds Metropolitan University (Tourisn, Hospitality and Events, Faculty of Business and Law, Innovation North), University of Nicosia, Cyprus; Zagreb School of Management, Croatia; University of Applied Sciences Abstadt/ Sigmaringen, Germany; The Graduate School of Business & Economics, University of Zagreb, Croatia; University of Applied Sciences Vorariberg, Austria; King Fahd University of Petroleum & Minerals, Saudi Arabia; University of Canterbury, New Zealand; University of Petroleum & Minerals, Saudi Arabia; University of Canterbury, New Zealand; University of Canterbury, New Ze Greece; University of Sapienza, Italy; University of Siena. With more participants/members and more partnering institutions joining the CIRCLE, the sustainable quality development and positive competition will be the catalysts of fruitful academic and professional co-operation in the field. Sarajevo, Bosnia; University of Calabria, Italy; University of Reggio, Italy; Business Academy Chalkida University of Gloucestershire, UK; University of Salford, UK; University of Rijeka, Croatia; University of Applied Sciences Liechtenstein; University of Szczecin, Poland; University of Central Lancashire, UK;

The 6th International Conference for Consumer Behaviour and Retailing Research Conference has two goals. The first goal is to provide an international environment for different academic/professional approaches and discussions on recent development in consumer behaviour and retailing theory/practice in contemporary turbulent business arena

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The second goal is to provide the opportunity for young scholars, practitioners and PhD students to have their work validated and benchmarked within the benevolent academic and professional community of colleagues from different international contexts. The young scholars, studying for their PhD are invited also to their symposium and to meet with their supervisory team.

With more participants/members and more partnering institutions joining the CIRCLE, the sustainable quality development and positive competition will be the catalysts of fruitful academic and professional co-operation in the field.

Focus of the Conference will be on various aspects of contemporary political, economic, social and technological environment for international business practice(s) and their target market(s) with special emphasis on retailing, hospitality, tourism and events.

The Conference Tracks will cover the following areas:

- Marketing Communications And The Impact On Consumers
- Innovative Practice And Methods In Marketing And Consumer Behaviour
- Role Of Relationship Marketing On Consumer Behaviour
- Marketing Concepts And "Tools" Within The International Context For Retailing, Hospitality And Tourism.
- Quality And Service Operations In Hospitality Management
- Changing Impacts Retailing Through Strategy, Marketing And Policy
- Inter-Cultural And Globalisation Aspects In Retailing, Hospitality And Tourism.
- Retailing And Merchandising For Local And International Organisations
- Sustainable Policy, Politics And Events
- Economic, Social, Technological, And Environmental Impacts
- The Pilgrimage Management And Religious Festivals
- Contemporary Cross-Cultural Festivals
- Costing And Pricing Strategies For Hospitality, Tourism And Events Organisations
- Higher Education Policy As It Relates To Education
- Enhancing Graduate Employability In Events, Hospitality, And Tourism
- International Forum Of Phd Students: Work-In-Progress Challenges

There is also the symposium for PhD students

International forum of PhD students: work-in-progress challenges

Paper submission and Review Process

Please send an abstract of no more than 500 words by 15th November 2008 to the Organising Committee. Abstracts should clearly state the purpose, results and conclusions of the work to be described in the final paper. Key words (3-5) should be enclosed to abstract. Please, provide full names, affiliations

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and up-to-date contact details (postal address, university/business address, e-mail, telephone and fax numbers).

Both abstracts and final papers will be double blind reviewed. Authors will receive abstract acceptance notice from the Organising Committee by 15th December 2008 - at latest. Full papers should be submitted by 5th March 2009. The following should be the correct format for the submission of abstracts and papers:

English is the official language of the 6th International Conference for Consumer Behaviour and Retailing Research.

Submission format

All abstracts and final papers should be submitted in English, checked for correct grammar and spelling, both a hard copy and e-mailed to g.vignali@mmu.ac.uk in Microsoft Word format.

PhD Students

All participants in the status of PhD students will be contacted by 15th January 2009 and suggested to join the International forum of PhD students: work-in-progress challenges – informal moderated workshop on PhD planning, methodological choice and data collection. In addition PhD supervisors will be there to discuss the research process and offer some thoughts for best practice.

PhD students can also present at the conference. For those students who wish to present their work formally, at the conference, please follow the Paper Submission and Review Process that has been shown above

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Correspondence:

Gianpaolo Vignali MA, PG Cert HE, PG Dip., PG Cert, BSc (Hons)

Senior Lecturer

Consumer Behaviour

Manchester Metropolitan University

G.Vignali@mmu.ac.uk

Registration fee:

£300 sterling exclusive of transport and accommodation. This will include the final meal and working lunches. All monies to be transferred to an Austrian account, once the paper has been accepted

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CIRCLE CONFERENCE PROGRAMME

Wednesday, April 15th 2009

01:00 pm. - 04:00 pm. Conference Registration for early birds

02:00 pm. - 05:00 pm. PHD syposium By Alex Kenyon

Thursday, April 16th 2009

08:30 am. - 09:45 am. Conference Registration

08:30 am. - 10:00 am. Coffee / Refreshments

10:00 am. - 10:30 am. Opening Ceremony / Official Welcome

10:30 am. - 11:15 am. Key Note Speech by Mag. Guntram Drexel, President Spar International, Austria

11:15 am. – 12:00 pm. Key Note Speech by Prof. Dr. Barry Davies, Dean of Research University of Gloucestershire, UK

12:00 pm. - 01:00 pm. Lunch

01:00 pm. - 03:00 pm. Paper presentations

		6 papers	13.00-15.00			Topic	Chair	Thursday, 16th April
Alexis Missios & Hans Ruediger Kaufmann: STATUS Jantima Banjongprasert: THE ROLE OF COREUNETHON AND SYMBOLIC CONSUMPTION OF CONSUMER KNOWLEDGE IN RELATION OF CONSUMERS WARKETING IN THE WEB CONTEXT	Yfan Li, Xiongwen Lua, Xiaoxiao Cheng, Runyuan Huang: EXPLORINO CHINESE WELL-OFF CONSUMERS' BELIEFS, ATTITUDES AND BEHANIOR	Affonso Siano & Gianpaolo Basile: BRAND- CONSUMER RELATIONSHIP: FROM ATTRACTIVENESS TO IDENTIFICATION	Irena Pandza & Tihomir Vranesevic: THE GAP BETWEEN RECEIVED AND DESIRED SERVICE	Anagnostidou Zoi & Kokkinaki Hora: ATTITUDE- BASED VERSUS ATTRIBUTE-BASED CONSUMER DECISION-MAXINO: THE EFFECTS OF INFORMATION DIAGNOSTICITY, PROCESSING OPPORTUNITY AND PROCESSING MOTIVATION	Madalena Pereira, Susana Garrido Azevedo, João Ferreira, Rui A. L. Miguel & Vilma Pedroso: THE RELATIONSHIP BETWEEN APPAREL ATRIBUTES AND ADVERTISING ON CONSUMER BUYNG BEHANDOUR	Consumer Behavior	A. Kenyon	Room 1
Jantina Banjongprasert: THE ROLE OF CONSUMER KNOWLEDGE IN RELATIONSHIP MARKETING IN THE WEB CONTEXT	Inn Hee Chung and YooJene Jeong: A STUDY ON GLOBAL CONSCIOUSNESS AND FASHION INTEREST AFFECTING FASHION STYLE PREFERENCE	Antonio Feraco: CONSUMER TRENDS AND BEHAVIOUR IN VIDEO GAMES - ITALY AND SINGAPORE	Damian Orelly & Katle Doddy: THE INFLUENCE OF PRODUCT DISPLAYS ON CONSUMER BEHAVIOUR IN THE FASHION MARKET	Nenad Peric, Vesna Broic Stipcevic & Irena Guszak: PERCEPTION OF CHOCOLATE BRANDS IN THE CZECH MARKET: THE CASE OF DORINA	Valma Erasmia :REGIONAL CONSUMPTION PATTERNS: THE GREEK CASE	Consumer Behavior	B.Britzelmaier	Room 2
Jurica Paolici, Nissa Affreyic, Kresimir Zhidar & Andrea Soric Zelinscek: KNOWLEDGE-BASED APPROACH TO CONSUMER NISIOHT: THE CASE OF CATH-BASED DATA COLLECTION IN CROATIA AND DISCUSSION OF ITS REGIONAL IMPLICATIONS	Mana Busjieta Banks, Oiherra Jurkonic Majic & Helena Majic: SOLVING CUSTOMERS' COMPLIANTS AS A KEY COMPONENT OF LOYALTY IN THE SERVICE INDUSTRY	MIKIGIA DRSKOWIC, John Temperley & Jurica Pawtei: COMPARATIVE PERCEPTION(S) OF CONSUMER GOODS PACKAGING: CROATIAN CONSUMERS' PERSPECTIVE(S)	Liljana Elmazi & Elsa Geya: AN SURVEY OF INTERNATIONAL TOURISTS AND THEIR BEHAVIOR: THE CASE OF INTERNATIONAL AIRPORT OF TIRANA	Guozhong Xie: COMPARISON OF AHP AND FUZZY LOGIC IN PURCHASE DECISION MAKING OF HOTEL CUSTOMERS	Barry Davis: TRENDS IN RETALLING	Consumer Behavior	B. Davies	Room 3

03:00 pm. - 03:30 pm. Coffee / Refreshments

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03:30 pm. - 05:00 pm. Paper presentations

15:30-17:00	Нъ	Jill MAI		N.C REI	Topic	Chair	
Board Meeting	Hrvoje Majlak: MOP	JII KIOTZ: THE IMPORTANCE OF REPUTATION MANAGEMENT IN THE GERMAN FOOD RETAIL	Rupali Pramanik, Gyan Prakash. & Shakti Prakash: AN ANALYSIS OF RETAIL PURCHASE BEHAWIOUR TO DEVELOP RETAIL STRATEGY FOR GLOBAL RETAILERS	N.Chandrasekar & Swapna Pradhan: ORGANIZED RETAILING AND ITS IMPACT ON THE BOTTOM OF THE PYRAMID - AN INDIA SPECIFIC STUDY	Retailing	D. Gerber	Room 1
Claudio Vignali, Gianpaolo Vignali, Alex Kenyon, Jurgen I Razaq Raj, Rudi Koulmann, Vitorio Ambrosio,Barry Davies	Mirko Palic, Marija Tomaseoic Lisanin & Kristina Ozimec: RETALLING INNOVATION AND MARKETING PERFORMANCE OF GROCERY RETAILERS IN CROATIA	Antonio Mileti & Irene Prete: HOW SUPER AND HYPER-MARKETS CONTRIBUTE TO ITALIAN LOCAL DEVELOPMENT	Andrei Angheluta: COMPLEXITY BETWEEN TRANSPORTATION AND LOGISTICS CHAIN	Marija Tomasevic Lisanin, Mirko Palic & Kristina Ozimec: SALES TRAINING TECHNIQUES IN CROATIA	Retailing	S. Renko	Room 2
Claudio Vignali, Gianpaolo Vignali, Alex Kenyon, Jurgen Polke, Tihomir Vranesevic, Razay Raj, Rudi Kaufmann, Vitorio Ambrosio,Barry Davies	Eleonora Pantano: AUGMENTED REALITY IN RETAILING OF LOCAL PRODUCTS OF MAGNA GRAECIA: CONSUMER'S RESPONSE	Gianpaolo Vignali: HOW DO INTERNAL CAPABILITIES INFORM THE STRATEGY OF A UK FASHION RETAILER - REPUBLIC CASE STUDY	Felipa Lopes dos Reis & António Eduardo Martins: TEACHER TRAINING AND NEW TECHNOLOGIES	Bernd Britzelmaier: TARGET COSTING FROM A PRODUCT LIFE CYCLE'S PERSPECTIVE	Retailing	E. Pantano	Room 3

Friday, April 17th 2009

09:00 am. - 10:00 am. Coffee / Refreshments

10:00 am. - 12:00 pm. Paper presentations

		10.00-12.00 6 papers				Topic	Chair	Friday, 17th April
Mana Zupanic, Kristina Petijak & Sanda Kenko. THE STRATEGES FOR DEVELOPING DOMESTIC ANALYSIS OF CROATIAN NEWSPAPER INDUSTRY TOURRISM A SURVEY OF STACEHOLDERS IN AMBIBA	BIRIN KNOIL: THE MIPORTANCE OF PREDICTION OF VITOR ADVERTISING EFFECTIVENESS IN WINTER SPORT TOURISM RESORTS	Angelika Kokkinaki & Konstantinos Paraskevas: HOW WEB2.0 TOOLS USED FOR MARKETING IN CYPRUS	Wojciech Grezegorczyc, Anna Sibinska & Wioletta Krawiec: CUSTOMER EYALUATION OF BANKS WEBSITE FUNCTIONALITY IN THE POLISH BANKING MARKET	Edyta Rudawska: COMMUNICATION AS A TOOL FOR BUILDING INVESTOR RELATIONS BY BANKS IN POLAND	Claudio Vignali, Claudia Rasicci& Eleonora Pantano: COMMUNICATION PLANNING: CURRENT SITUATION ANALYSIS AND FUTURE DEVELOPMENTS IN DIFFERENT MARKETS	Marketing Communication	A. Ferraco	Room 1
Joram Ndlovu, Elias Nyakunu & E.T. Heath: STRATEGIES FOR DEVELOPING DOMESTIC TOURISM: A SURVEY OF STAKEHOLDERS IN NAMIBIA	VÝOR Ambrósio: PILGRIMAGES VERSUS TOURISM	Dinesh Vallabh and Dimitri Tassiopoulos CUSTOMER RELATIONISHIP MANAGEMENT (CRM) IN SMALL- TO MEDIUM-SIZED TOURISM ENTERPRISES (SMTE) OF THE EASTERN CAPE PROVINCE, SOUTH AFRICA	Elsa Gega & Evelina Bazini; TOURISM AND NATURAL RESOURCE MANAGEMENT IN ALBANIA	Kreshnik Bello & Zhyljen Papajorgji: ICT AND THE CHANGING OF TOURISM DISTRIBUTION IN THE GLOBAL CONDITIONS	Doris Perucic: ADVANTAGES OF BRANDING IN IMario Pepur, Zoran Mihanovic and S TRAVEL AND TOURISM, THE CASE OF CRUISE SERVICE QUALITY AND CUSTOMER INDUSTRY	Tourism	R. Raj	Room 2
Dominique Roland Gerber, Hans-Ruediger Kaufmann, Claudio Vignali & John Temperley. EXPLORING TOURISTS' PERCEPTIONS TOWARDS SOUVENIRS BY MEANS OF INTERNET MEDIATED RESEARCH (MR)	Phoebe R. Apeagyei: THE EFFICACY OF 3D BODY SCANNING TECHNOLOGY AS A RESEARCH TOOL FOR ANTHROPOMETRICS AND CLOTHING FIT	Mirosiav Mandic & Tihomir Vranesevic: CUSTOMER RELATIONSHIP MANAGEMENT (CRM) ACCEPTANCE IN CROATIA	Irina Neganova: INCREASING CONSUMERS' SATISFACTION BY DEVELOPING COMPANY'S CORE COMPETENCES	Urlich Schoolz: ANALYSIS OF PURCHASING SPECIFIC DETERMINANTS OF BORDER-CROSSING RETAILER LOYALTY	Mario Pepur, Zoran Mihanovic and Sandra Pepur: SERVICE QUALITY AND CUSTOMER SATISFACTION	Customer Satisfaction	T. Vranesevic	Room 3

12:00 pm. - 01:00 pm. Lunch

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01:00 pm. - 02:30 pm. Paper presentations

	+ Edecis	13.00-14.30		Topic	Chair	Friday, 17th April
Daniella Plyding & Pater Stokes: CONVERGENCE AND DIMERSIONED OF EDUCATIONAL. EXPERIENCE IN EUROPEAN CONTEXTS — A EUROPEAN UNION COMPARATIVE COUNTRY STUDY OF THE STATUS OF THE MARKETING DISCIPLINE	Razaq Raj & Steve Jones: DEVELOPING FIRST YEAR STUDENT LEARNING EXPERIENCE THROUGH IT ASSESSMENT	Bakitiyor Navruzzoda & Kholmurod Muminov. DIAGNOSTICS AND QUALITY GRADATION OF CAREER POTENTIAL OF GRADUATORS OF HIGHER EDUCATION INSTITUTION (HEI) IN 13.00.14.30 HOSPITALITY SPHERE	Gianhuigi Guido & Alessandro M. Peluso & Valeria Graco: EFFECTS OF UNIVERSITY NAMINO ON PREFERENCES, CREDIBILITY, IMAGE AND ENROLMENT INTENTION OF ITALIAN STUDENTS	Higher Education	D. Ryding	Room 1
Sabine Sinz: THE IMPACT OF BUREAUCRACY ON THE EMPLOYEE MOTIVATION WITHIN MULTINATIONAL ENTERPRISES	Dodate Resch. TRAINING SOFT SKILLS IN Dodate Resch. TRAINING SOFT SKILLS IN Dodate Sanchez Bengoa: THE NEW CONSTRUCTIONS ON INDIVIDUAL AGENCY AS ENVIRONMENT FOR SUCCESSFUL BARRIERS TO CHANGE?	Sandra Horvat, Na Gregurec & Tihomir Vranesewc: PROMOTION AS AN ELEMENT OF PRIVATE BRAND DEVELOPMENT	Bernd Schwendinger; AN LRPLOYEE SATISFACTION MODELE FOR THE SUCCESSION Slike Jurkowitsch & Alexander Sarfay, PROCESS NI SAMLS-SZED FAMILY-OWNED BUSINESSES & KINTEROM LPART OF WEST AFRICAN IN SAMLS-SZED FAMILY-OWNED BUSINESSES & KINTEROM LPART OF WEST AFRICAN IN AUSTRIA	Human Resources	R. Kaufmann	Room 2
Sanda Renko, Blazenka Knezewic & Kristina Buraer: THE IMPORTANCE OF INTERNAL SOURCES OF KNOWLEDGE FOR THE COMPETTIVENESS OF THE HORECA CHANNEL: THE CASE OF GROATIA	Dolores Sanchez Bengoa: THE NEW LEARNING ENVIRONMENT FOR SUCCESSFUL INTERCULTURAL KNOWLEDGE TRANSFER	Desarda Nazaj, Lijana Elmazi & Jovan Stojanoski THE DMENSIONS OF ALBANJAN CULTURE IN INTEGRATION SETTING, AN EMPIRIC STUDY AND A COMPAGTIVE ANALYSIS BETWEEN ALBANJA AND MACEDONIA	Silke Jurkowitsch & Alexander Sarlay: AUSTRAW HIGH-END QUALITY EMBROIDERIES AS INTEGRAL PART OF WEST AFRICAN CULTURES	Cultural Issues	G. Xie	Room 3

02:30 pm. - 03:00 pm. Coffee / Refreshments

03:00 pm. - 04:00 pm. Paper presentations

		Antje Du ORGANI 15.00-16.00 PLACE?		Topic	Chair	Friday, 17th April
Ante Vuletic, Natasa Renko & Ruzica Butigan: ORGANIC FOOD MARKETING IN CROATIA- PRODUCER'S PERSPECTIVE	Manuel Haug & Lutz Sommer: COOPERATION BEHAVIOUR OF SMES	Antie Duden: LEARNING CULTURE IN ORGANIZATIONS - HOW DOES LEARNING TAKE PLACE?	Zhaneta Ndreyjoni & Lijana Elmazi ThE PATTERNS OF ENTREPRENCIVIAL DEVELOPMENT IN ALBANIA AND THE INFLIENCES WORK DEFINED AND MEASURED? OF THE CURRENT INSTITUTIONAL CONTEXT	Enterpreurship	J. Polke	Room 1
Tomislav Bakovic & Tonci Lazibat: THE IMPORTANCE OF KNOWLEDGE MANAGEMENT IN QUALITY MANAGEMENT SYSTEMS	Ruxandra Savonea: EVALUATION OF PUBLIC SPENDING: KEY ISSUES OF FISCAL FEDERALISM	Anca Varga & Adrian Ungureanu: CHANGE MANAGEMENT - NECESSITY OR TREND	Rainer Erne: HOW IS SUCCESS IN EXPERT WORK DEFINED AND MEASURED?	Management Issues	J. Pavicic	Room 2
Reitano Antonella & Pantano Eleonora: CONSUMER'S BEHAVIOUR AND DEMAND OF LOCAL PRODUCTS: THE CASE OF MCOONALD'S AND ITALIAN LOCAL PRODUCERS ALLIANCE	Ruediger Kaufmann Hans, Panaylotis Constanti, Werner Gronau, Panaylota Panayl & Shaftquat Bari: LEISURE EXPERIENCE AND AUTHENTICITY	Jo-Ansie van Wyk & Dimitri Tassiopoulos: POLICY, POLITICS AND EVENTS: A CASE STUDY OF SOUTH AFRICAS 2010 FIFA WORLD CUP! MANJAGING INTERNATIONAL SPORTS EVENTS IN SUSTAINABLE POLITICAL CONTEXT	Alexandra Kenyon: EXPLORING ALCOHOL STRATEGIES AND BINGE DRINKING CASES FROM THE UK AND POLAND	Hospitality & Events	V. Ambrosio	Room 3

04:00 pm. - 05:00 pm. Round Robin plenary session and conference feedback

07:30 pm. Gala Dinner at Martinspark Hotel

Saturday, April 18th 2009

09:00 am. - 06:00 pm. Optional Social Event / Excursion to the regionSaturday, April 18th 2009

09:00 am. – 06:00 pm. Optional Social Event / Excursion to the region (only for registered participants Saturday, April 18th 2009

THE RELATIONSHIP BETWEEN APPAREL ATTRIBUTES AND ADVERTISING ON CONSUMER BUYING BEHAVIOUR

MADALENA PEREIRA UNIVERSITY OF BEIRA INTERIOR, PORTUGAL

UNIVERSITY OF BEIRA INTERIOR, PORTUGAL SUSANA G. AZEVEDO

UNIVERSITY OF BEIRA INTERIOR, PORTUGAL JOÃO FERREIRA

UNIVERSITY OF BEIRA INTERIOR, PORTUGAL

VILMA PEDROSO

UNIVERSITY OF BEIRA INTERIOR, PORTUGAL

Introduction

consumers. sampling technique to 221 Portuguese apparel on consumer buying behaviour. A survey was developed through a non random and snowball between apparel attributes and This research aims to understand the relationship advertising

evidenced. attributes according to the influence level of the advertising on the buying behaviour were Differences in the valorization of the apparel

Furthermore, it was possible to establish an association between the influence level of the advertising on the buying decision and the valorization of the esthetic attributes of the apparel. The apparel attributes most valued by consumers. were: comfort, satisfaction, quality, need

behaviour, apparel attributes Keywords: Advertising, consumer buying

jjmf@ubi.pt; gmail.com Contact: mmrp@ubi.pt; rmiguel@ubi.pt; sazevedo@ubi.pt; vilmapedroso@

> may be seen as inherent characteristics of the products, being specific, visible, quantified and of specific product or brand (Dutton, 2006). Attributes better understanding of consumer beliefs about a Study and quantification of attributes is crucial to a high importance for choosing process of different

Calazans (1992) and Kim et al. (2002) have studied how the involvement of consumer with the apparel influences the perception of a specific product advertising is viewed by marketers and business executives as a communication toll used for they other influences on purchase decisions, such as memory, groups of influence, past experiences, can better manage, create, or change the attitudes, influences on consumer buying behaviour. Unlike perceptions and behaviour of consumers. in the advertising. Advertising is one of the main

between the apparel attributes and the decision making process in a buying context. May-Plumlee (2006) argue that there are several universal attributes to evaluate apparel. Other researchers (Abraham-Murali and Littrell, 1995) divide these attributes in two general categories: inherent and A set of researches have studied the relationship that consumers take buying decision making extrinsic. Also, Dickson and Littrell (1997) argument

according to the situations or events in which the product will be used. Furthermore, Eckman (1990) defends that consumers are not consistent in the criteria used to evaluate apparel.

To date there has been little attention given to the relationship among different types of advertising and its influence on valorization of apparel attributes by consumers. In this sense, the implications of this research can be useful because it will help to a better understanding of these relationships and also a clearing up about the main reasons that could justify the current tendencies of markets and the success of some brands.

This research aims to fill that gap on literature. In this way, this research provides the following research questions: The different levels of advertising influence on buying decision leads to a different level of apparel attributes valorization?

In this sense, this research aims to understand the relationship between apparel attributes and advertising on consumer buying behaviour.

The paper is structured as follows: first a literature review about buying behaviour, advertising and apparel attributes. Second, the methodology to develop the study is presented with a special focus on sample method, data collection and statistics. Finally the results are discussed and conclusions and future implications for consumer behaviour knowledge are drawn.

Advertising: Consumer Behaviour Approaches

Researchers have sought to define advertising from economic and social perspectives. Rotzoll and Haefner (1990) define advertising as the result of persuasion, a time-honored tradition driven by self-interest, itself propelled by deliberate and calculating individuals.

One implicit expectation of this view is that the self-interested actions of individuals will ultimately work themselves out for the good of the whole.

Kirkpatrick (1994) takes a similar approach toward the definition of advertising, describing it as salesmanship, the product and expression of laissez-faire capitalism and the industrial Revolution.

Percy and Rossiter (1992) say that purchase intention is rarely the direct object of advertising communication strategy. Although it is certainly true that purchase intention and behavior is the ultimate goal on advertising, more often one must be preconditioned by first raising the salience of a brand, and then forming at least some tentative attitudes toward it before purchase is considered.

The tendencies in contemporary advertising display the reflux of its former pedagogical and constructive dimension. Advertising's classical model – the famous copy strategy – insisted on a message that praised the functional or psychological benefits of a product.

In this mechanism, consumer was seen as a passive subject that should be worked upon through the repetition of simple and brief slogans. Although this still remains, this logic now contests with a new kind of advertising that takes into account the appearing of a hyper consumer educated to consuming, full of equal products, many times allergic to advertising rattling. That is the reason of new guidelines: if in the past it tended to value the product, now advertising aims at becoming a creative show that deals with a profusion of new styles: second degree, pastiche, digression, impertinence, fashion, emotional, ridiculous, provocation. Thus, hypermodern advertising seeks, above all, to innovate, touch, distract, renew the image, break in consumers more than to celebrate the product (Lipovetsky, 2006). Several works about advertising have been written in the last decades, so Muehling (1987) investigated one antecedent that has been proposed in the literature: Attitude-toward-advertising-in-general.

toward ads, in turn, predict brand attitudes in many cases (e.g., Brown and Stayman, 1992; MacKenzie, Lutz, and Belch, 1986). Moreover, ₽ advertising in general predict attitudes toward specific ads (Mittal, 1994). Those attitudes (James and Kover, 1992), and attitudes toward medium (e.g., Elliott and Speck, 1998). In an era effectiveness. As noted earlier, attitudes toward toward ads also has important implications for ad understanding medium-specific public opinion copy research has indicated that attitudes toward Attitudes toward advertising in general predict consumers' level of involvement in specific ads advertising in a given medium predict exposure advertising (Haley and Baldinger, 1991). Similarly ads predict the incremental product sales thanks to Attitudes toward advertising in versus avoidance of advertisements 3

of increasingly cultitered media environments, and increasingly available ad-avoidance technology, avoidance behavior represents a significant problem for advertisers. It has been suggested that, for TV, various ad-avoidance strategies reduce ad exposure by as much as 30% (Abernethy, 1991). Consumers have more and more control over their ad exposure and they make their exposure choices based in part on their opinions of advertising in the medium. It is argued, therefore, that a good understanding of consumers' attitudes and perceptions toward advertising in specific media is essential

Public attitudes toward advertising have been the focus of numerous surveys over the years (O'Donohoe, 1985; Pollay and Mittal, 1993; Zanot, 1981). Some of the recent surveys have focused on attitudes toward advertising in a specific medium, such as television (e.g., Alwitt and Prabhakar, 1992, 1994; Mittal, 1994) or the Internet (e.g., Schlosser, Shavitt, and Kanfer, 1999). Others have examined public attitudes toward advertising in general (e.g., Andrews, 1989; Shavitt, Lowrey, and Haefner, 1998).

other advertising medium. advertising was evaluated less favorably than any broadcast or print categories, whereas direct-mail media. However, in another large scale survey described earlier (Elliott and Speck, 1998), because of the relative intrusiveness of broadcast more favorably than radio and TV ads, presumably showed that print ads were perceived substantially and newspapers/magazines were included. These explicit comparisons between ads on TV, radio television advertising, a few questions requesting an in-depth analysis of consumer attitudes toward States. Although the survey focused primarily on of a consumer mail panel in the southern United Mittal (1994) polled approximately 200 members panel samples have been reported. For instance Still, some important studies with representative to draw conclusions for the general population. Somasundaran and Light, 1991), making it difficult previoussurveysused students as their respondents (e.g., Bush, Smith, and Martin, 1999; Haller, 1974; There has been considerably less research on media differences in public opinion. A number of no significant differences were found across

The latter results, especially those regarding direct mail, might appear surprising in light of the argument that media that offer more self-selected opportunities to attend to ads will be evaluated

more favorably than will other media. However, direct mail that is not in catalog format may be intrusive, at least to the extent that recipients have to process it in order to get to the real mail. Further, the evaluations obtained in the Elliott and Speck (1998) study may have reflected perceptions of direct-mail or print advertising as an institution rather than perceptions driven by one's positive and negative personal experiences with individual ads.

The attitudinal measures used were rather general compared to previous studies (semantic-differential scales anchored by interesting/not interesting, enjoyable/not enjoyable, etc.) and the label of direct mail was broad enough that generalized as opposed to personalized responses might have been elicited (Sandage and Leckenby, 1980).

Daugherty et al. (2008) make some considerations about constructs of attitude and confidence. First they corroborate that constructs are found to be different factors positively related to each other. This finding supports previous research into this area which suggests the separation of confidence from attitude. Second, the societal and economic aspects are both positively related to one's attitude toward advertising. Further, the informative function is found to be positively related to the attitude toward advertising, which suggests that the informative function of advertising is effective in predicting the public's attitude toward advertising. However, a stronger relationship between the informative function of advertising and one's confidence in advertising, compared to their attitude.

Rijsdijk and Hultink (2009) investigate product smarfness as follows of consumer responses to product autonomy, and consumer responses to four additional product smartness dimensions: adaptability, reactivity, multifunctionality, and the ability to cooperate. They studied also the effects of the product smartness dimensions on consumer perceptions at the product category level. The research provided several suggestions on how to deal with the advantages and disadvantages and, as such, it delivers useful input for the developers of new smart products.

In the majority of attitude toward advertising studies, survey research has been used to assess opinions about the institution of advertising systematically (i.e., attitude toward advertising in general), as well as attitudes about specific economic, social, and personal functions of advertising. Several

Several studies have illustrated that attitudes toward the institution of advertising are a function of a consumer's perceptions of the various aspects of advertising, such as its informational value and its use of idealized images (Andrews, Durvasula, and Neterneyer 1994; Muehling 1987; Pollay and Mittal 1993). Other research streams have addressed public policy issues relevant to marketing and advertising practices (Calfee and Ringold 1994; Ford and Calfee 1986) and advertising as it relates to societal concerns, such as its impact on the moral fabric of societies (Baland Pollay 1985; Ewen 1988; McCracken 1988; Pollay 1986; Tharp and Scott 1990).

Effects of Advertising some research support the idea that advertising results in better products and (2) the personal uses of advertising, and (3) the societal effects of advertising. In the Economic availability and report that younger audiences as a source of information about products. Shavitt, and Soley 1982), others are less favorable in this Engeldow, and Becker 1978; Muehling 1987; Reid promotes competition (Andrews 1989; Anderson, related to (1) the economic effects of advertising, and Mittal's (1993) framework discuss findings as focused on the advertising component. Pollay A preponderance of the research on attitudes particular brands, as well as product and service use advertising to find out about local sales and Lowrey, and Haefner (1998), Personal Uses of Advertising include advertising regard (Haller 1974; Pollay and Mittal 1993). In marketing and its inherent value the audiences has

think of advertising as an information source more than do older audiences.

Pollay and Mittal (1993) report the students had more favorable opinions about the value of advertising in providing social role/lifestyle imagery information than did adults.

In sum, the societal effects of advertising include the encouragement of materialism, the corruption of societal values, and falsity, or failure to present an accurate picture of the product and/or reality (Bauer and Greyser 1968; Pollay and Mittal 1993). Some research indicates that U.S. consumers are more negative about the social effects of advertising than are Russian (Andrews, Durvasula, and Netemeyer 1994) or German (Mitkowski and Kellner 1998) consumers. In this way is important to study each country.

Coulter (2001) report the metaphors attributed to advertising reveal that advertising has positive value, in that it relates information, provides entertainment, and stimulates growth in the economy. However, the goodwill derived from these aspects of advertising is countered by several liabilities, as epitomized by the omnipresent being, nosy neighbor, seducer, and evil therapist metaphors.

Nowadays, conventional advertising through massive media like television, cinema, radio, outdoors, newspapers, magazines, and on the internet are in deep recession. There is such an invasion in advertising and its presence is so intrusive that people react with some indifference.

Fashion brands use conventional means in order to embrace the biggest wideness in ratings. Thanks to its particular attributes, pink magazines and newspaper weekly supplements are the means preferred by the fashion sector, because they have a great capacity to divide ratings and its low cost turns these means in a considerable option to entertaining.

The fashion industry is characterized by a considerable amount of standardized advertising. In fact, global advertising in fashion magazines such as Vogue and Elle helps create the image of a designer brand name for fashion goods, such as apparel, accessories, and perfume, and has been used by many leading films (Blyth, 2006). Increasingly, some fashion marketers have discovered that their advertising is directly linked to retail sales and strong retail performance

(Callan, 2006). At the same time, global strategic bas advertising is aggressively expanding to Europe, has Asia, and the USA (Ko, Eunju et al. 2007).

Grant and Stephen (2006) studied the influence of the advertising media on buying behaviour, only passing reference was made to television. In general, the only medium of any significance to this target group was teenage magazines and the fashion articles and fashion advertisements which appeared in them.

Product Design Attributes

Product attributes play an important role in marketing communication for both the consumer and the marketer alike. Consumers use attributes as the basis for evaluating a product and attributes promise benefits consumers seek when purchasing a product. Consumers also use attributes to make comparisons between competitive brands. The importance of studying attributes goes beyond the hysical features of a product since consumers link attributes to benefits of purchasing and consuming products. These benefits, or consequences, in turn lead to certain end states or values that consumers wish to achieve (Aaker et al., 1992; Belch and Belch, 1995; Kotter, 1991; Mowen, 1993; Peter and Olson, 1993).

Analysis of the consumer perception and decision-making processes is therefore extremely important to assist the marketer to understand consumer behaviour, delineate better positioning strategies and develop more effective advertising campaigns based on product attributes and the associated perceived benefits.

The importance of attributes to the marketer is that product attributes are used to set the marketer's brand apart from that of the competitors based on a specific attribute or often several attributes or product benefits (Belch and Belch, 1995). Attributes are furthermore used by the marketer as the basis for developing new products and the drafting of specific positioning strategies

based on the differentiating attributes the product has. Stokmans (1991) adds that a product can be viewed as a bundle of intrinsic and extrinsic attributes or as a bundle of perceived attributes. The description of a product in terms of its intrinsic and extrinsic attributes is usually based on the marketer's perspective. The consumer, on the other hand, uses perceived attributes in the decision-making process.

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Peter and Donnelly (1995) emphasis the importance of product positioning strategies based on attributes by stating that these strategies are useful for giving marketers a clearer idea of consumer perceptions of market offerings and for selecting appropriate attributes for positioning products.

In advertising, marketers make use of attributes to state that a product has a certain attribute or that its attributes provide certain benefits to the consumer. Marketers therefore use attributes in advertising to influence the consumer's evaluation of alternatives by featuring the product's salient attributes. The objective is to influence the consumer in such a way that the brand name is associated with the most important attribute.

Puth et al. (1999) argue that marketer needs to determine which attributes (characteristics or factors) are perceived to be of value to the consumer for the product category. Once these attributes have been identified, the marketer may benefit by evaluating the brand on these criteria to determine its relative competitiveness. The identified attributes should, if present in the marketer's product, clearly be communicated through the marketer's advertisements.

Identifying the key attributes and choosing those where you have an advantage - a bigger color range, longer-lasting, non-stain, etc. - represents the best start to create effective advertising. Once you have done this the designers of the ad can get to work creating a stylish and inspired ad reflecting the product attributes selected for attention.

Table 1 – Attributes for garment evaluation

(product features)	Extrinsic	(product Intrinsic (hedonic) Aesthetics Style Color Pattern Fabric/fiber Appearance Fashionability Utilitarian Durability Comfort Quality Fabric/fiber Fathionability Comfort Care	dinat	(attitude-based) Fun Entertainment Enjoyment Need Function
		Concrete Attributes		Attributes
Extrinsic		Aesthetics	Price	Fys
insic (hedonic) Extrinsic	Price	Style	Brand	Entertainm
Intrinsic (hedonic) Extrinsic Price Brand	netics Price Brand	Color	Country of origin	Enjoyment
efics Price Extrinsic Brand Country of origin	efics Price Brand Country of origin	Pattern	Salesperson's evaluation	Need
Intrinsic (hedonic) Extrinsic ethos Price Brand Country of origin n Salesperson's evaluation	etics Price Brand Country of origin n Salesperson's evaluation	Fabricfiber	Approval of others	Function
Intrinsic (hedonic) Extrinsic etics Price Brand Country of origin n Salesperson's evaluation Approval of others	etics Price Brand Country of origin n Salesperson's evaluation Approval of others	Appearance	Coordination with wardrobe	
Intrinsic (hedonic) Extrinsic ethos Price Brand Country of origin Country of origin Approval of others France Coordination with wardrobe	etics Price Brand Country of origin Country of origin Salesperson's evaluation Approval of others Goordination with wardrobe	Fashionability		
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Intrinsic (hedonic) ethos Price Brand Country of origin Country of others Approval of others rrance Coordination with wardrobe onability ility ort y Fiber Price Country of origin Salesperson's evaluation Salesperson's evaluation Coordination with wardrobe onability Approval of others Coordination with wardrobe onability	efics Price Brand Country of origin Salesperson's evaluation Approval of others Goordination with wardrobe on ability ility ort y Miber	Care		

Source: Dutton

by retailers and manufacturers, like brand, price, packaging, and store (Forney, 2005, p.158). Also, Dickson and Littrell (1997) defend that consumers take buying decision making according to the situations or events in which the product will be to evaluate apparel consumers are not consistent in the criteria used not form part of the physical product but are added attributes. Extrinsic attributes are attributes that do Product attributes that are inherent in the product, categories; intrinsic and extrinsic (Forney, 2005). attributes to evaluate apparel. Other researchers making process in a buying context. May-Plumlee A set of researches have studied the relationship used. Furthermore, Eckman (1990) defends that likefiber content, style, color and pattern are intrinsic have categorized these attributes into two main (2006) argues that there are several universal between the apparel attributes and the decision

Davis (1987) found that when considering an apparel purchase, the two most common attributes used for assessment were style and price. Fabric and store were also important to most subjects when evaluating a garment (Davis, 1987). Sproles (1979) found that styling and fit are the key characteristics that influence consumers'

purchase decision. He also stated that other critical characteristics that impact the consumer's decision to acceptor reject a product include price, fiber content, durability and ease of care.

Grant and Stephen (2006) show that the teenage girts placed a high value on branded clothes, design and style, and knew the brands that suited them.

Dutton, (2006) showed that the attributes styling, brand, price, place and manufacture and fiber content have a statistically significant affect on the 15- to 25-year-old consumer's intent to purchase an apparel product in the group of the attributes used (table 1). Overall, there was a statistically significant difference among the fashion groups' responses when brand, price and place where known attributes.

However, there was an overall similarity when styling and manufacture were known.

To date there has been little attention given to the relationship among different types of advertising and its influence on valorization of apparel attributes by consumers. According to the

reviewed literature and airmed at answering the research questions of this study: Do the different levels of advertising influence on the buying decision lead to different levels of valorization of pieces of clothing attributes?, we intend to verify which clothing attributes are overvalued when consumers are persuaded in different levels by the several kinds of advertising. In order to answer this research question, we set up the following investigation hypothesis:

Hypothesis 1a): There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in fashion magazines.

Hypothesis 1b): There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in pink magazines.

Hypothesis 1c): There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in catalogues.

Hypothesis 1d): There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in the internet.

Hypothesis 1e): There is a relation between advertising influence level on buying decision and the valuation of clothing's aesthetical attributes

Method

Sample, Data Collection and statistics

Concerning this research's unfolding, we chose the non random sampling technique, that is, the population elements' selection to form the sample depends, partly, on the researcher's judgment. There are no known conjectures that a random element in the population may have a share in the sample (Mattar, 2001). Blended with this sampling technique, we also used the snowball sampling process. Akind of intentional sample among that the researcher chooses a starting group of individuals to whom he asks for names of other individuals belonging to the same population. In this way, the sample keeps growing like a snowball, while new individuals are suggested to the researcher (Rao, 2000).

Thus, in this research we chose to send the questionnaire by e-mail to the researcher's mailing list contacts living in the country and later, to diffuse it using the snowball technique to successive contacts of the first responders. After that, we obtained 221 answers.

The questions in the questionnaire are mainly closed. We chose this kind of questions, in order to assure comparable answers; and they are easier to answer and also because they offer more easily examinable, codifiable, and statistically treatable answers (Foddy, 2002).

Concerning the answers obtained from the questionnaires, they are measured according three kinds scales: ratio scale, Lickert scale and dichotomic scale. Yet, in order to get the answers more quickly, they were sent by e-mail.

The questionnaires were sent and received by email, and its answers exported to the SPSS 15.0 software, in order to get the statistical treatment. We used ANOVA statistical tests, Kruskal Wallis in order to test the research hypotheses (Ha), Hb) Hc) Hd)) and the Spearman ordinal correction test to verify the hypothesis He).

Results and discussion

it was evident a more significant prominence in the 18-35 years class (36,1%). This homogeneity of the sample avoids problems of obliquity that would arise in the answers that would happen if there were more preponderant classes. As for the responders' occupation, we verified that a significant percentage (27,6%) is formed by students, followed by independent workers (16,3%), and thirdly by assignment workers (13,1%). Concerning educational qualifications, if there were more preponderant classes. in a very homogeneous way, by the three age classes (18-25, 26-32 and ≥ 32 years), although more precisely, in what concerns the profile of the who are married with or without children have the second group has secondary education (20,4%) clothing consumer to which this study is related same percentage (16,3%). Finally, our sample also (52,5%). It is also interesting to notice that those study are mainly single and do not have children As for the marital status, the responders of this this study is formed by people with a degree. The we see that the sample's great majority (61,5%) in starting from his age, we see that it is distributed, As for the characterization of the sample and

has a greater number of women (58,8%) than of men (41,2%), although this difference is not very expressive.

The role of advertising in clothing buying behaviour

On order to find an answer to the research question raised by this study, firstly we display the data relative to the Hypothesis H1 test and, next, the descriptive statistics that allow us to reinforce those results and understand more clearly those differences. The relation between advertising and clothing attributes may be confirmed or denied, we did the Kruskall Wallis test to several kinds of advertising, associating them with clothing attributes.

Starting from Hypothesis 1a), There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in fashion magazines, and after an analysis of table 2, it is possible to see that there are major differences on the valuation of clothing attributes according to the level of influence of advertising in fashion magazines on the consumer buying decision, as for the following attributes: used materials, style, durability, cut, treatment, quality, satisfaction, necessity and function. Hypothesis H1a) is not rejected on a level of significance of 5%.

Yet, it is interesting to notice that also the fact of three of the four attributes valuated by the consumer is not influenced by publicity in fashion magazines belong to clothing aesthetical attributes.

Table 2: Kruskal Wallis test results for the question H1a

Function	Necessity	Satisfaction	Quality	Treatment	Cut	Durability	Look	Model	Color	Style	Used Materials (cloth/fiber)	Comfort	
35,698	20,925	25,909	31,792	35,133	29,335	57,486	7,131	9,350	8,504	25,503	25,589	12,194	Chi squared
٥	٥	٥	o	٥	٥	o	o	۵	٥	٥	o	o	<u>a</u>
,000*	,002*	000*	,000	,000*	000,	000*	.3 8	8	,208	000,	000*	,058°,	Sig.

a Kruskal Wallis Test

b Grouping Variable: Fashion magazines advertising

* Significant to a level of significance of 5%

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Table 3: Kruskal Wallis test results for the question H1b

Used Materials (cloth/fiber) Satisfaction Treatment Necessity Durability Function Comfort Quality Style 000 ě Model Chi squared 67,984 60,654 37,846 43,495 11,985 22,627 12,665 14299 59,315 27,238 73,676 31,855 77,002 Oi Oi Ot Ot Ot O Ot O Ot Oi Ot Ot Ot 9 014* . 8 . 8 . 8 -8 _ 8 8 -8 027, 8 -8 8 Sią. -8

a Kruskal Wallis Test

b Grouping Variable: Pink magazines advertising

* Significant to a level of significance of 5%

According To the Hypothesis 1b), There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in pink magazines, and after an analysis on Table 3, it is possible to see that there are significant differences in the clothing attributes valuation according to the level of influence in pink magazines advertising on consumer buying decision, as for all attributes. Hypothesis H1b) is not rejected to a level of significance of 5%.

As for Hypothesis 1c), after an analysis on results of Table 4, it is possible to notice that there are big differences on the clothing attribute valuation according to the level of influence of advertising in catalogues on the consumer buying decision, related to every attribute except for the satisfaction. Hypothesis 1c) is not rejected to a level of

significance of 5%. This result is understandable since one of the problems of clothing catalogue selling is the low level of customer satisfaction (Castro, 2004).

Concerning Hypothesis 1d), There are differences in the valuation of clothing attributes, according to the advertising influence level on buying decision in the internet, through the analysis of Table 5, to a level of significance of 5%, we notice that there are large differences on the clothing attribute valuation according to the level of influence of advertising in the internet on the consumer buying decision, related to every attribute except for the satisfaction. This is because e-commerce of clothing has the same disadvantages as catalogues. Thus, we may consider that Hypothesis 1d) is not rejected.

Function	Necessity	Satisfaction	Quality	Treatment	Cut	Durability	Look	Model	Color	Style	Used Materials (cloth/fiber)	Comfort	
23,175	19,881	11,088	53,268	20,188	37,911	23,047	27,785	25,147	26,866	30,179	27,597	62,290	CIII Squared
o	o	o	o	o	o	o	o	o	o	o	o	o	9
-001*	,000*	,088	,000°	,000*	,000°	,001*	,000*	,000*	,000*	,000°	,000*	,000*	ģ

a Kruskal Wallis Test

b Grouping Variable: Catalogue advertising

* Significant to a level of significance of 5%.

Concerning Hypothesis 1e), There is a relation (i) between advertising influence level on buying nu decision and the valuation of clothing's aesthetical a attributes, we notice, through the analysis of Table 6, that this association exists, but with a reduced in expression, what allows us to say that Hypothesis received the following aspects: (ii) the association between the advertising level of influence on the consumer buying decision; and the (ii) valuation level of the clothing asstretical attributes has a reduced significance, and, in most cases, the association is in the opposite direction.

(i) The level of influence of advertising in newspapers on the clothing buying decision has a negative association with the valuation of every clothing aesthetical attributes analyzed in this investigation. Yet, this negative association is more representative than what concerns the color.

(ii) The level of influence of advertising on the internet and in fashion magazines on the clothing buying decision has a positive and somehow representative association with the valuation of the style attribute.

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Table 5: Kruskal Wallis test results for the question H1d)

a Kruskal Wallis Test, b Grouping Variable: Advertising on the internet

Significant to a level of significance of 5%

Table 6: Spearman's test Rho results for the Question H1e)

							0	sm	an':	rm	pea	S						
	Newspaper advertising		Fashion magazines	advertising	Pink magazines advertising		Television advertising		Radio advertising		Catalogue advertising		Outdoors advertising		Internet advertising		Major events adventising	
Contentions	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.	Ro Spearman	Sig.
Shide	-,258€)	0,000	.310(*)	0,000	0,000	0,995	-0,088	0,193	-,200€)	0,003	.140(*)	0,037	0,040	0,554	,333(*)	0,000	,283(*)	0,000
Color	.,446(°)	0,000	-0,109	0.105	-,365(~*)	0,000	-,390€)	0,000	-,255(^)	0,000	-,263(°)	0,000	-,379C)	0,000	-0,103	0,127	185(*)	0,006
Mode	-,269€)	0,000	-0,010	0,884	-,247(**)	0,000	-,278C)	0,000	-0,108	0.108	.166€)	0,013	-,205C)	0,002	0,021	0,758	-0,028	0,677
look	-,238(°)	0,000	-0,005	0,935	-,210(~×)	0,002	170C)	0,011	0,000	0,998	-,208(°)	0,002	-0,093	0.167	0,092	0,173	-0,009	0,897

*Correlation significant for 5%

Conclusions

Concerning the investigation question of this study "Do the different levels of advertising influence on the buying decision lead to different levels of valorization of pieces of clothing attributes?" we conclude that fashion magazines advertising influence the following attributes: used materials, style, durability, cut, treatment, quality, satisfaction, necessity and function.

As for advertising in societal magazines, we see that it influences all studied attribute. As regards catalogue advertising, it influences every attribute except satisfaction. This is a understandable result, since one of the pointed problems for the catalogue selling is precisely the low level of the consumer satisfaction, because he cannot get a clear idea on the product he is about to buy, its color, cloth fitting and cloth attributes (Castro, 2004), and is disappointed with what he bought, since it does not correspond to his expectations. As for advertising on the internet, we noticed differences concerning every analyzed attribute except for satisfaction, what happens for the same reasons concerning catalogues, because e-commerce of clothing has the same disadvantages as catalogues.

Finally, analyzing the existence of an association between the advertising level of influence on the buying decision and the valuation of the clothing aesthetical attributes, we conclude that this association exists, but with a reduced expression. Must be highlighted the positive association between the level of advertising in fashion magazines and on the internet on the buying decision and the valuation of the style attribute. It is also highlighted the negative and considerable association between the level of advertising in newspapers on the buying decision and the valuation of the attributes of color, model, style and look. This fact may result from the low quality of the newspapers printing, concerning its color and look. This fact may result from the low quality of the newspapers printing, concerning its color and look, when compared with other printed means of advertising.

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ATTITUDE-BASED VERSUS ATTRIBUTE-BASED CONSUMER DECISION-MAKING: THE EFFECTS OF INFORMATION DIAGNOSTICITY, PROCESSING OPPORTUNITY AND PROCESSING MOTIVATION

ANAGNOSTIDOU ZOI ATHENS UNIVERSITY OF ECONOMICS & BUSINESS, GREECE

ATHENS UNIVERSITY OF ECONOMICS & BUSINESS, GREECE

bstract

when product information is highly diagnostic and motivation to deliberate is high. Again, in overall evaluations. Furthermore, our findings processing opportunity is high. In all other cases (high information diagnosticity/low processing support these interactive effects and indicate that product choice is attribute-based (attitude-based) motivation) processing is attitude-based. low information diagnosticity/high low processing motivation, all other cases (high information diagnosticity) suggest that decision making is attribute-based processing proceeds based on previously formed processing opportunity and low information opportunity, low information diagnosticity/high when information is diagnostic (non-diagnostic) and of processing. The results of the present research with processing opportunity to determine the mode interacts (a) with processing motivation and (b) was hypothesized that information diagnosticity Diagnosticity framework (Feldman and Lynch decision-making. Based on the Accessibilityevaluations, is an important aspect of consumer whether product choice is based on product memory-based decision-making, in other words The mode of information processing during 1988) and the MODE information or on overall diagnosticity/low processing processing motivation and processing model (Fazio, 1986), ii low information opportunity) produci

Key words: information processing, attitudes, decision-making

Tel.: + 30 210 8203717, E-mail: fkokkinaki@aueb. gr

Tel.: + 30 210 8203717, E-mail: zanagno@aueb.

Decision-making is an important aspect of consumer behavior. Researchers have shown a lot of interest in the processes involved in the evaluation of alternatives and the choice rules that lead to purchase decisions (Bettman, Luce and Payne, 1988). Findings indicate that choices can be based on an expected utility framework (Von Neumann and Morgenstren, 1947) or can be based on heuristics and rules that undermine the idea of rationality (Tversky, 1972; Keeney and Raifa, 1993; Russo and Dosher, 1983).

One aspect of consumer decision-making concerns the extent to which decisions and choices are based on overall evaluations of the alternatives rather than on specific product attribute information (Mantel and Kardes, 1999). Although consumer research has examined several aspects of decision-making, little attention has been paid to the mode of processing (attitude-based vs. attribute-based) and, specifically, to the identification of the factors that determine it. In this article we argue that in memory-based choices this mode results from the interactive effect of product

attribute diagnosticity and processing motivation and opportunity respectively.

occurs on-line, as the information required to form a judgment or to make a choice is situationally available (Hastie and Park, 1986). However, in many choice contexts in the real world the in order to make a choice (Lynch, Marmorstein and the way these inputs are used and processed to the choice alternatives, the inputs (information) on-line, while others need to be recalled (Lynch and parts of the relevant information are available there are choice tasks where some alternatives to a decision (Lingle and Ostrom, 1979). Finally line. Under such conditions the consumer needs to or relevant information may not be available onproducts compared may not be physically present memory context, three types of decision-making differently in each of the above cases with regarc retrieve information from memory in order to reach memory choices. Stimulus-based decision making (b) memory-based choices, and can be distinguished: (a) stimulus-based choices retrieved from memory. In general, in terms of not present at the time of choice and need to be where alternatives and relevant information are Memory-based choices refer to those cases Decision making proceeds (c) mixed-

Conceptual background

Information diagnosticity

Perceived information diagnosticity is a broad concept that has been examined in various research domains. In the context of consumer behavior, Lynch et al (1988, p. 171) suggest that "an input is diagnostic for a judgment or decision to the degree that consumers believe that the decision implied by that input alone would accomplish their decision by their decision by that input alone would accomplish their decision by that input alone would accomplish their decision by their decision by that input alone would accomplish their decision by their dec

Lynch et al. (1988) suggest that diagnosticity of overall evaluations and product attributes determines whether information processing during choice will be attitude-based or attribute-based. In terms of product classification, Yi and Gray (1996) and Hoch and Ha (1986), along with other researchers, examine diagnosticity in terms of product ambiguity and typicality. They refer to

it as the extent to which an input can provide a categorization of a product which is perceived as ambiguous. For instance, in the case of brand extensions, research has shown that "the greater the shared associations between two targets, the more diagnostic information about one is for making judgments about the other" (Ahluwalia and Gürhan-Canli, 2000, p 373).

(1990) suggest that consumers also assess the perceived diagnosticity of inferential rules, that is, the probability that the inference process will have a favorable outcome. The choice of the With regard to inference formation, inferences are likely to occur if information is perceived as diagnostic (Dick, Chakravarti and Biehal, rule (e.g. distribution data, evaluation consistency are more diagnostic than moderate ones. Carlston (1987) suggest that extreme behaviors context of impression-formation, Skowronski and regarding extremity biases. For instance, in the Alongside, similar assumptions have been drawn vs. spontaneous and less effortful processing) the mode of processing (deliberative and profound information will be perceived as diagnostic depends on the level of involvement and hence, (Herr, Kardes and Kim, 1991). However, Ahluwalia impact on the formation of overall evaluations valenced information and, hence, has a greater as more diagnostic than positively or neutrally that negatively valenced information is perceived and information valence. The main proposition is diagnosticity has focused on the negativity effect given at hand. Another stream of research will vary depending on the context of the task and correlation-based probabilistic consistency) (2002) postulates that the degree to which negative 1990; Broniarczyk and Alba, 1994). Dick et al on

Attitude-based versus attribute-based decision making

One aspect of assessing choice alternatives is the mode of information processing that is employed (Mantel and Kardes, 1999). A decision can be either based on product attribute information (attribute-based processing) or derive from overall evaluations of the alternatives (attitude-based processing). Attribute-based processing entails the use of specific attribute information and involves comparison of the same attributes across brands. On the other hand, "attitude-based processing involves the use of general attitudes, summary impressions, intuitions, or heuristics: no specific

at the time of judgment" (Mantel and Kardes, 1999, p 339). This latter type of processing is cognitively less effortful and less time consuming than attribute-based processing. The mode of processing may also be a combination of the above. If, for example, the consideration set comprises a big number of alternatives, overall evaluations may be used to carry out a first sorting and specific attributes may be then used to reach to the final decision. Hastle, Park and Weber (1984) suggest that most judgment tasks follow a dual process model, i.e. both prior overall evaluations and a subset of fattribute information are used (Chen and Chaiken, 1999; Kahneman and Frederick, 2002).

Attitude-based processing is cognitively less efforful and less time consuming than attribute-based processing. The consumer simply needs to retrieve (or to form on-line, in the case of stimulus-based decision-making) and compare the attitudes that are related to the specific products. Attribute-based decision making refers to the comparison of specific attributes, which requires more time, effort and deliberation (Mantel and Kardes, 1999). Although it leads to more accurate judgments, in general attribute-based processing can increase systematic biases in preference judgment, such as the direction-of-comparison effect (Sanbonmatsu, Kardes and Gibson, 1991).

processing will depend on the previously formed evaluation of the specific subset of attributes. The brand and a stimulus one, the comparison may occur between the recalled attributes of the Keller, 1987). In the case of a mixed-memory choice, for example, when there is a memory-Overall evaluations, when formed are independent evaluations of the stimulus and the memory brand choice could also be made by comparing overall of the stimulus brand. If the consumer's memory memory brand and the same available attributes overall evaluations were based (Kardes, 1994; of the specific attribute information upon which the previously formed overall evaluations, regardless evaluated, the processing may depend on task may depend on recalled product attributes. the alternatives is externally available, the judgment available in memory and no information regarding processing. If there are no overall evaluations might follow various paths regarding the mode of In memory-based choice conditions, the consumer However, if regarding the retrieved attributes, the brands have been previously

of the attribute information upon which they were originally based (Lunch et al, 1988).

in more favorable terms than the latter. However, the camera department of Brown's was more manipulated by informing half of the participants are automatically activated, or an effortful and a spontaneous one, e e will be based on overall evaluations rather than product attributes. Fazio's (1986) MODE model no time pressure (high opportunity) low opportunity), while the other half were under of time to make their decision (high time pressurehalf of the participants were given a limited period to make a choice (low motivation). Furthermore, motivation) and the other half that they simply had to a group of students and the researchers (high that they would later have to justify their decision department store they would visit. Motivation was favorably described than Smiths'. During the critical Brown's. Overall, the former store was described model, Sanbonmatsu and Fazio (1990) presented than on attributes. In a direct test of the MODE are low, processing is based on attitudes rather In contrast, when motivation and opportunity the decision will be based on attribute information. produced Social psychology and consumer research have to buy a camera and were asked to choose which decision task, participants were told that they were describing two department stores, Smith's and their participants with a number of statements deep and detailed processing (high opportunity) the right decision and circumstances allow retrieved and processed. According to this model deliberative one, where information is deliberately suggests that judgement and behaviour specify the conditions under which processing when the consumer is highly motivated to make (Motivation and Opportunity as Determinants) a result of two processing modes: either a only few theoretical models where relevant attitudes more

As mentioned earlier, Feldman and Lynch (1988) and Lynch et al (1988) offer a distinct framework (Accessibility-Diagnosticity) which puts forward accessibility and diagnosticity as determinants of the mode of information processing. Their findings suggest that the extent to which a decision will be based on attitudes rather than attributes (and reversely) depends on the accessibility and perceived diagnosticity of the two types of processing input. In conditions of high accessibility and high diagnosticity consumers will most likely engage in attribute-based information processing, while when the two variables are low, processing while when the two variables are low, processing

will be based on overall evaluations. The model acknowledges the importance of accessibility the more accessible an input is from memory, the more likely it is that it will be retrieved and utilized. However, even if an input is highly accessible, it will not be employed if it is not diagnostic.

Overview of the present research

The present research integrates the above mentioned theoretical approaches by examining the combined effect of the MODE model and information diagnosticity on the mode of processing. Although previous research has examined these factors and their effects on processing during choice in isolation, we argue that their interaction may produce different results than the two frameworks separately propose.

the type of inputs used during choice (Fazio, 1986) tollowing hypotheses are tested change in motivation to process information can decrease brand attitude diagnosticity. Hence, the processing motivation can also affect perceived stimuli. As in the case of processing opportunity imply increased arousal to elaborate on external these definitions are somewhat different, they all (MacInnis, Moorman and Jaworski, 1991). Though interest and same context, i.e. information processing, the term effortfully and with greater cautiousness. In the drives consumers to process information more processing errors and their upcoming costliness) (1989), "fear of invalidity" (motivation to avoid information. Furthermore, according to Kruglanski opportunity) should lead to a focus on diagnostic of group decision-making, for example, Karau and Kelly (1992) argue that time scarcity (low information will be employed. In the it can also define whether and how diagnostic attribute information and apart from determining Opportunity refers to the ability to utilize brand decrease brand attitude diagnosticity. Hence, attitudes in brand choice, postulates that a positive the diagnosticity of advertising-generated diagnosticity. Baker (2001), in his work regarding has been also described as readiness, willingness desire to process information context brand

H1: Information diagnosticity and processing opportunity interact to determine the mode of processing during product choice

H2: Information diagnosticity and processing motivation interact to determine the mode of processing during product choice

Experiment 1

d utilized. Design and participants

Two experimental studies were conducted in order to test the research hypotheses. The first experiment examined the interaction between information diagnosticity and processing opportunity (H1). One hundred and fifty-eight undergraduate students (53 male, 105 female, Mage = 20.27, SD = 2.15) participated in the experiment in exchange for extra course credit. The design was a 2 (high diagnosticity/low diagnosticity) x 2 (high processing opportunity/low processing opportunity) between-subjects design. Participants were run in small groups of three to six.

they would purchase in case they needed a compact digital camera with long battery life. They were assigned randomly either to the no time pressure condition (high processing opportunity) or to the time pressure condition (low processing opportunity). It was expected that participants in opportunity). It was expected that participants in the low diagnosticity and low opportunity condition or very distinctly (high diagnosticity). After a short scored higher, either marginally (low diagnosticity) was generally described more favorably than UMAX compact digital cameras, on five attributes. DLink would indicate the processing strategy that they therefore purchase UMAX which had the longest decide based on recalled attribute information and and high opportunity condition were expected other hand, participants in the high diagnosticity which generally scored higher than UMAX. On the towards the products, and hence, select DLink would base their choice on their retrieved attitudes filler task, participants were asked which brand except for battery duration. On that attribute UMAX contained the description of DLink and UMAX, two Participants were presented with a table that employed (attitude-based vs. attribute based) way such that the respondents' product choice (1990). The stimulus material was designed in a two brands, following Sanbonmatsu and Fazio The experiment simulated a real choice between battery life.

Stimuli

Compact digital cameras served as the stimulus product due to students familiarity with the product category and the product's wide range of

when purchasing a compact digital camera. In the second pretest (n = 25), participants were asked to (number of pictures per battery life), guarantee image resolution, zoom capacity, battery duration of the second pretest, five attributes were selected: and interviews with experts. Based on the results the first pretest as well as on consumer reports on those attributes most frequently mentioned in 9 (very important). This list of attributes was based point scale anchored by 1 (not at all important) and deciding over compact digital cameras on a ninerate 47 attributes in terms of their importance when ended question) they would take into consideration were asked to provide a list of attributes (opendescription. In the first pretest (n = 25), respondents attributes that would be used in the products' pretests were run in order to define the product characteristics and applications (attributes). Two (years), and price-quality ratio.

product information. Afterwards, they rated their used in the main experiment. They were divided in three groups of five and were given 30, 25 and 20 a brand name, and therefore, this brand name as information processing time. The main idea was time pressure perceptions among the groups and sample t-tests showed significant differences of available, and need lot more time to do this taskthan adequate time available-not adequate time seconds respectively in order to read and process shown the same stimulus material that was later was conducted to determine the duration of product two most preferred brand names were selected: correlated, the two items were averaged and the was excluded. Since the two scales were highly was a real one. Only one participant recognized to note whether they thought any of those brands hypothetical and constructed, they were also asked they were told that the brand names were all not suitable at all) and 9 (like, very suitable). As on two nine-point scales with endpoints 1 (dislike, Participants were asked to assess 15 brand names or brands that are not widely marketed in Greece. was decided to use either fictitious brand names processing and choice (Kardes et al, 1993), it knowledge and familiarity effects on information appropriate brand names. In order to control for prior A third pretest (n = 25) was conducted to select hence the time period of 25 seconds were selected need no more time to do this task). Independent (no time pressure-two much time pressure, more perceptions of time pressure using three items information presentation. UMAX and DLink. Finally, a fourth pretest (n = 15) Respondents were

that respondents would have enough time to form overall evaluations about the products and store specific attribute information in memory, without forming, though, attitudes towards the specific product characteristics (Sanbonmatsu and Fazio, 1990).

Procedure

a filler task (50 general aptitude and knowledge was used to clear working memory from product attitudes and attribute information. The process ð products. Participants were told to carefully read and process the product information, as afterwards players were presented in a table formatted as the one used for the description of the experimental In the first part of the experiment, participants completed a filler task which familiarized them continued with the decision making task and questions) which lasted for 30 minutes. This delay with the experimental material. After their exposure like very much, very positive, very favorable, very with endpoints don't like at all, very negative, very with the information processing procedure. This items, they were debriefed and dismissed Finally, after completing the manipulation check participants were again randomly assigned to the low diagnosticity condition and were presented participants were randomly assigned to a high or desirable, very good (9)). Following this filler task unfavorable, very undesirable, very bad (1) and the products were measured (five 9-point scales task. Immediately after that, their attitudes towards they would be asked to evaluate the two brands from the crucial experimental stimuli. Two DVD was also employed in order to further distract them high and low processing opportunity conditions They had 25 seconds to complete the processing product information, participants completed

Dependent measure

As was described earlier, the main dependent variable, i.e. whether processing would be attitude based or attribute-based, was operationalised as the outcome of the decision-making process (product choice). Specifically, in the decision-making task participants were handed a two-page booklet, with the instructions in the first page and the dependent measure in the second page. The exact wording of the dependent measure was the following: "Imagine that you need to purchase a compact digital camera with long battery duration.

You can either purchase compact digital camera perceptions of time pre UMAX or compact digital camera DLink. Which alpha = 0.75) between compact digital camera will you purchase?" (I will opportunity groups (t1: purchase compact digital camera UMAX / I will 4.21 and M = 7.07 responses.

Manipulations

purchase compact digital camera DLink)

be highly diagnostic. best choice and hence, attribute information would would not be diagnostic. On the other hand, a Ratneshwar, 1992), that is, attribute information between the two alternatives (Pechman and duration would not help participants discriminate It was assumed that a small difference in battery similarity) condition it was 160 and 150, respectively and DLink whereas in the low diagnosticity (high battery life was 220 and 150 pictures for UMAX the high diagnosticity (low similarity) condition, the more favorably described than UMAX. Instead, in participants would choose DLink anyway, as it was attribute values were identical for the two brands. this could not be applied in the present research. If values identical in the low diagnosticity condition in their study, Miniard et al (1992) held attribute Innis (1992), diagnosticity was manipulated by means of product attribute similarity. Although in order to create the two information diagnosticity conditions. Following Miniard, Sirdeshmukh and Battery duration was randomly selected among the five attributes that described the two products relatively big difference would easily single out the

Processing opportunity was manipulated by constraining decision-making time for some participants (low processing opportunity), but not for others (high processing opportunity) (Fazio, 1990). Specifically, participants in the low opportunity condition had exactly 20 seconds to complete the choice task, while participants in the high opportunity condition had no time constraint and were instructed to complete the task on their own pace.

SPSIIIts

Independent samples t-tests showed that both diagnosticity and opportunity manipulations were successful. Information diagnosticity (4 items, Cronbach's alpha = 0.71) was significantly different in the high- and low-diagnosticity conditions (t156 = 2.1, p < 05, M = 5.17 and M = 4.64 respectively). Similarly, there were significant differences in

perceptions of time pressure (2 items, Cronbach's alpha = 0.75) between the high opportunity/low opportunity groups (1156 = -10.07, p < .001, M = 4.21 and M = 7.07 respectively)

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information processing during choice (t85 = 0.7, p = 0.5). In both conditions of low opportunity/high of processing only when opportunity was high (t69 the two independent variables (F(1, 154) = 3.97, p < .05). Participants in the high diagnosticity/ and 2, indicating "I would purchase compact digital camera DLink". A 2×2 (Information Diagnosticity opportunity (M = 1.56) and low diagnosticity/low 1.31) than participants in the high diagnosticity/low opportunity (M = 1.59), low diagnosticity/high high opportunity condition were more likely of variance (ANOVA) on the camera purchase camera choice, which was coded as 1, indicating the two products. The main unit of analysis was the significantly affect participants' attitudes towards = 1.59 and M = 1.51 respectively). the participants favoured digital camera DLink diagnosticity and low opportunity/low diagnosticity (low opportunity), when participants were under time pressure favoured DLink (M = 1.56). On the contrary, basis of product overall evaluations and, hence diagnosticity condition made their choice on the whereas participants in the high opportunity/low more likely to purchase digital camera UMAX (M = high opportunity/high diagnosticity condition were diagnosticity had a significant effect on the mode the interaction, opportunity (M = 1.51) conditions. In decomposing purchase compact digital camera UMAX (M decision revealed a significant interaction between "I would purchase compact digital camera UMAX attitude measurement. The manipulation did not as diagnosticity manipulation occurred prior participants were not excluded from the analysis, Sanbonmatsu and Fazio (1990), the remaining 40 to camera UMAX (118 out of 158). Contrary majority of participants favoured camera DLink As expected, attitude measures showed that the 1.31), indicating an attribute-based product choice -2.08, p < .05). In particular, participants in the</p> Time Pressure) between-subjects we found that information diagnosticity analysis

Experiment 2

Design and participants

The second experiment resembled the first conceptually (simulation of a real choice between two brands), and was conducted in order to examine the combined influence of information diagnosticity and processing motivation on the mode of processing during choice (H2). Furthermore, we followed the exact same process and used the exact same stimulus material as in experiment 1. Seventy-four undergraduate students (17 male, 57 female, Mage = 22.85, SD = 1.28) participated in the experiment in exchange for extra course credit. A 2 (high diagnosticity/low diagnosticity) x 2 (high processing motivation/low processing motivation) between-subjects design was used. Participants

Dependent measure

were run in small groups of three to six.

As in experiment 1, the dependent measure, i.e. whether processing would be attitude-based or attribute-based, was operationalised as the outcome of the decision-making process (product choice).

Manipulations

camera. Furthermore, they were given no specific with similar instructions, to engage in the filler in the low motivation condition were prompted, compact digital camera. In contrast, participants Institute), would participate in a lottery for a the correct product (according to the Consumers the experimenter. As an extra incentive, they were as they would later have to justify their choice to condition were instructed to pay attention to the task product choice. Participants in the high motivation containing the critical dependent measure, i.e. task the participants were handed the booklet manipulated in the filler task and product choice as in experiment 1). Processing motivation was answers would enter a lottery for a compact digital they were told that the one with the most correct task rather than in product choice. Accordingly, informed that those of them who would choose (information diagnosticity was manipulated exactly productattributesimilaritywasonceagainemployed In order to create the two diagnosticity conditions, After completing the 30-minute filler

instructions for the decision making task other than to simply fill out the booklet.

Results

Independent samples t-tests showed that both diagnosticity and motivation manipulations were successful. Information diagnosticity (4 items, Cronbach's alpha = 0.76) was significantly different in the high- and low-diagnosticity conditions (t72 = 2.87, p < 0.5, M = 5.61 and M = 4.66 respectively). Similarly, there were significant differences in processing motivation (2 items, Cronbach's alpha = 0.71) between the high motivation/low motivation groups (t72 = 4.28, p < .001, M = 6.34 and M = 4.79 respectively).

high motivation/high diagnosticity condition were diagnosticity had a significant effect on the mode of processing only when motivation was high (t36 = -3.56, p < .05). In particular, participants in the low motivation (M = 1.53), low diagnosticity/high motivation (M = 1.73) and low diagnosticity/low motivation (M = 1.58) conditions. In decomposing as 1, indicating "I would purchase compact digital camera UMAX", and 2, indicating "I would purchase compact digital camera DLink". A2 x 2 (Information Diagnosticity x Processing Motivation) betweenremaining 12 participants were not excluded from the analysis, as diagnosticity manipulation occurred prior to attitude measurement. The manipulation did not significantly affect participants' attitudes showed that the majority of participants favoured camera DLink to camera UMAX (62 out of 74). Contrary to Sanbonmatsu and Fazio (1990), the As in the first experiment, attitude measures showed that the majority of participants favoured product information, diagnosticity did not affect whereas participants in the high motivation/low more likely to purchase digital camera UMAX (M = = 1.22) than participants in the high diagnosticity/ likely to purchase compact digital camera UMAX (M camera purchase decision revealed a significant subjects analysis of variance (ANOVA) on unit of analysis was the camera choice, coded towards the two products. Once again the main participants were not motivated to process the favoured DLink (M = 1.73). On the contrary, when diagnosticity condition made their choice on the the interaction, diagnosticity/high motivation condition were more (F(1, 74) = 4.37, p < .05). Participants in the high interaction between the two independent variables basis of product overall evaluations and, hence 1.22), indicating an attribute-based product choice, we found that information the

information processing during choice (t34 = -0.29, p = 0.77), in both conditions of low motivation/high diagnosticity and low motivation/low diagnosticity, the participants favoured digital camera DLink (M = 1.53 and M = 1.58 respectively).

General discussion

Consumer decision-making has long been recognized as an important aspect of consumer behaviour. However, a limited number of theoretical frameworks account for the mode of information processing during choice, i.e. whether processing is based on attribute information or on overall product evaluations. The present study contributes to the understanding of the conditions that determine this mode by examining the combined effect of information diagnosticity with processing opportunity and motivation respectively.

not sufficient to drive deep processing alone. suggestion that opportunity is a necessary condition finding, confirms Sanbonmatsu and Fazio's (1990) the mode of processing during choice. This latter opportunity was found to have a main effect on regardless of the opportunity to process. Moreover previously formed attitudes towards the products is low, processing during choice will be based on On the other hand, when information diagnosticity opportunity to process that information is limited information), it will not be employed if the between alternatives (highly diagnostic attribute attribute information helps consumers discriminate on overall product evaluations. However, even if retrieved product attribute information rather than decision making, their choices are based on have the opportunity to engage in deliberative information diagnosticity is high and consumers and processing opportunity. Specifically, when interaction between information diagnosticity in memory-choice conditions is a function of the Our findings suggest that the mode of processing deliberative, attribute-based processing, but

opportunity was found to have a main effect on Further researe the mode of processing during choice. This latter categories, prefinding, confirms Sanbonmatsu and Fazio's (1990) be drawn. Mot of deliberative, attribute-based processing, but not sufficient to drive deep processing alone.

The results of the second experiment indicate that diagnosticity and motivation also interact to determine whether product choice is attribute determine whether product choice is attribute research, process. attribute-based in a similar manner. When separately in consumers are highly motivated and attribute effects of oppoinformation is highly diagnostic, purchase decisions on the mode of alagnostic attributes are not utilized when there is manipulated by diagnostic attributes are not utilized when there is attributes. Mary and the mode of attributes are not utilized when there is a tributes. The motivation to deliberate. If there is no fear of attributes making an invalid decision or no desire to process

information extensively, consumers will base their product choices on previously formed attitudes rather than recall specific attribute information. In case product information is not diagnostic, though, the processing mode is attitude-based and motivation does play a significant role.

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The two experiments showed that information diagnosticity is a critical factor when it comes to whether product attributes will be retrieved from memory and utilized in order to make a decision. However, our findings suggest that situational factors, such as time scarcity, and motivation can actually determine the impact of information diagnosticity on the mode of processing.

making processes. Our findings might also have to consumer choices. Precisely, it determines opportunity (time constraints, distractions etc.), managers should not only focus on products as many consumer memory-based decisions bring a deeper insight into the complex decision in isolation, we suggest their interactive effects understanding of information processing that leads their communication efforts. attributes and enhance their accessibility through overall attractiveness, but also emphasize specific are made under conditions of low processing research has looked into the factors studied here spontaneous, and vice versa. Although previous processing is effortful and deliberative rather than specific conditions under which information The present research contributes to a better

importance might have produced different results the information about the setting, is necessary before any conclusions can categories, preferably in a more naturalistic choice restrict the generalisability of the present findings single product category and a student sample attributes. Manipulating a product attribute of low was randomly selected among other important manipulated by means of a product attribute which on the mode of processing. Finally, diagnosticity was effects of opportunity, motivation and diagnosticity separately in order to better isolate the combined research, product information can be presented and attribute information accessibility. In future the two products, and hence, enhanced product might have facilitated the comparison between presented simultaneously in a table format. This be drawn. Moreover, in the present experiments Further research, with more and different product A number of limitations, including the use of a two brands

research can be viewed as a starting point of fully integrating the Accessibility-Diagnosticity MODE model (Fazio, 1986) framework (Feldman and Lynch, 1988) and the the

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BRAND-CONSUMER RELATIONSHIP: FROM ATTRACTIVENESS TO COMMITMENT

ALFONSO SIANO UNIVERSITY OF SALERNO, ITALY

GIANPAOLO BASILE UNIVERSITY OF SALERNO, ITALY

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The paper develops from a literature review on brand scope and goals. Brand is considered both a traditional vehicle of symbolic information and an appropriate tool to boost a company's social capital and therefore the customer's degree of social identification. The paper aims at building a theoretical model or framework for the study analysis of the consumer-brand relationship, taking into account the increasing social role played by brands. A case study analysis will provide empirical evidence to support the conclusions reached through the framework.

compatibility between the company/brand and the consumer: it is reached when consumers not much based on mutual trust and knowledge, to a "triadic" one, where consumers are fully a durable relationship with consumers based both inside and outside a group/community; (2) "identification", when the company is tuned in to itself can help them to express themselves better only get to know the brand, but also feel the brand stages: (1) "attractiveness", which is about mutual consumer relationship identifying three different between the community and the brand/company. dynamics both with other community members and consumers move towards active integration within consumers' needs and has managed to establish attempts to describe the evolution of the brandintegrated within groups/communities through relationship is evolving from a "dyadic" form, very following assumption: the brand-consumer The model being presented is based on the identification with a brand. "resonance/commitment", when The article

Brand communities, being the result of social dynamics, are changing the traditional approach to segmentation, targeting and positioning in marketing management. Companies need to know how to communicate with brand communities in order to get valuable feedback. This study aims therefore at describing the most appropriate marketing tools (of analysis, evaluation and decision) and the actions companies should undertake in order to be successful. The steps described in the framework might help companies to understand better the dynamic of factors behind the creation of a durable relationship, being above all a vehicle of valuable information, for brand communities.

Keywords: attractiveness, identification, commitment, brand community

sianoalf@unisa.it

personal web site: http://dsc.unisa.it/Siano/index_ en.htm

gibasile@unisa.it

Introduction

The study aims to provide a conceptual framework or model to extend knowledge concerning brand-consumer relations where consumers are both individuals and members of social groups.

The object is to contribute to the studies on consumer-brand relations concentrating on the function a brand can have in the context of an individual's socializing habits underpinned by theories of social psychology and sociology.

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Considerations start from the premise that individuals, by nature, tend both to develop their identity/self concept and to identify themselves socially in groups, even though they may not have contact with specific members of the group, where they perceive the group (or the organization) attractive and capable of contributing to the realization of their own social identity (Turker, 1957; Turner, 1982; Schlenker, 1986; Brewer and Gardner, 1996).

These trends have recently generated, new social taxonomies, new forms of social life, in which a propensity emerges for "the community" in which strong sentiments towards firms/brands and consumption become factors of aggregation.

Many scholars define these phenomena as communities of emotions (Bauman, 2001; Fabris, 2008; Maffesoli, 2004).

On these grounds, firms tend to adapt their marketing and communication strategies and tactics, finalizing their behaviour to supporting individuals in their social contextualizing.

The clear expression of this tendency is to be found in the modern symbolic representation of products which in recent years, has surrendered to the wider and deeper concept of humanizing symbols, to the extent of acknowledging the brand with a soul, a character and a personality thanks to which values can be evoked and life styles in which the consumer recognizes himself and thanks to which he identifies himself socially.

In this respect, Fournier considers the brand:

"... not as passive object of marketing transactions, but as an active, contributing member of the relationship dyad... One way to legitimize the brand-as-partner is to highlight ways in which brands are animated, humanized, or somehow personalized...." (Fournier, 1998, p 344)

The paper aims furthermore, to represent the evolving scenario of consumer and firm relations, and the social process that consumers, thanks to the firm/brand, tend to set in motion.

This conceptualization will be undertaken taking into account the social conditions that individuals/ consumers avail themselves of and the marketing and communication efforts that firms put in place to sustain the sociality of their customers.

Theoretical Foundations

1. Dyad Relationship: Attractiveness

Already in the middle of the 1990s, Scholars of Consumer Behaviour such as Tucker maintained that:

"...There has long been an implicit concept that consumers can be defined in terms of either the products they acquire or use, or in terms of the meanings products have for them or their attitudes towards products...".

Subsequently research on consumer behaviour of individuals contextualized in studies on marketing have revealed the importance for consumers of the creation of relations with the firm/brand finalized towards building self-concept (Rosenberg, 1979).

Only towards the end of the 1990s did these studies together with those of marketing, focused on the role of brand, have their outcome in the search for the creation of a bi-univocal firm-individual/consumer relationship. In this relation, the individual, by means of the informative, symbolic and emotive features of the brand, develops self concept, while the firm on the other hand, achieves its own competitive advantage.

On the basis of these considerations consumers, consequently, evolve, thanks also to the role of the brand, from passive subject in marketing, finalized to soliciting mere commercial transactions, to active subject in the context of relations with the firm.

In the context of this evolving process in terms of relations between firm and consumer, the brand, no longer represents a simple "name, term, sign, symbol or design or a combination of these for identifying goods and services of wholesalers' or groups' to differentiate them from those of their competitors", as Keller defined the brand in the 1990s, but rather, a partner of the relationship with the consumer, to the extent of playing an essential role in the dyadic condition of the relationship (Keller, 1993; Fournier, 1998).

In short, we are at the height of an evolution that started from products, passed to trademarks, evolved towards brands and achieved lasting emotional ties.

A tendency towards relationships, rather than mere transactional relations, is the outcome of the search on the part of the consumer for a link not with an aseptic symbol identifying product service but with an element that transmits human (cognitive, value, emotional and social) features. In other words, where individuals/consumers recognize themselves in these features and collocate the brand in their mind, as a partner by means of which a series of relational dynamics can be created.

Firms have put in place this humanizing phase of the brand, by means of communication campaigns based on the popularity of famous testimonials or by means of commercials representing moments of daily life, or simply blurring the firms' boundaries in favour of active participation of consumers in choice of product (Granovetter, 1985; Rao, et al., 2000).

Barilla and you will taste the South of Italy' of a united family and slogans with the claim "Buy lives. Another case in point was Barilla which had members of the same family all of whom led busy proposing reuniting moments in the life of the total taste for living" in a series of commercials an after dinner drink associated to the claim "a and the actor Nino Manfredi; moments of daily life, such as Lavazza coffee associating them the 1980s begun to propose commercials evoking the sense Television commercials already tended to humanize brands to testimonials, or simply to launched in Italy Amaro Averna 5

The evolution described above, has led researchers and practitioners to develop a dual consideration on the meaning of brand and on the concept of relation. Consequently, brand can be seen as a combination of perceptions regarding information, values, and emotions collocated in a consumer's mind. The concept of relations is on the contrary, the expression of reciprocal changes and social adaptation both for the firm and for the consumer, of the broader concept of self (Sirgy, 1982; Holt, 1995).

The concept of relational reciprocity, described above, reveals the dyadic nature of the consumer-brand relationship.

The consumer thanks to the brand, achieves social aims such as self-esteem and consensus in the context of reference, the firm on the other hand, to create value, plans, modifies and adapts its tactics and marketing and communication strategies on the basis of the attitudes and needs of the individual who recognizes the brand as a social partner.

The dyadic consumer-brand relation, consequently, reflects the condition in which the consumer, in an observing and evaluating phase, perceives the brand both as a trans-duct – transmitter and translator – of information, values, emotions, relative to a specific firm or product, and as the tool for satisfying social needs linked to self-concept.

In this phase the consumer, in the constant search for personal identity, assumes a status di evaluator and observer of the brands that compose the market, in order to identify the brand or brands capable of expressing a language in line with the benefits sought by the individual.

The identification of the brand and the establishing of a common language mark the state of compatibility reached between the consumer and the firm defined consonance of identityl attractiveness.

The role of the brand consequently emerges as a vector of identity and subsequently, of the social identification of the individual/consumer, to the extent that Scholars of practitioners of marketing affirm that individuals/consumers are no longer in search of the use value of a product or service but of the value of the bond (Cova, 2002).

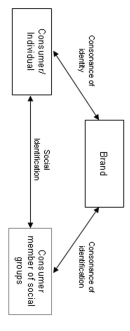
Products/brands are consequently, considered an attraction factor around which and by means of which relations are interwoven

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Fig 1: Consonance

Fig 2: Consonance of identity and identification



Triad Relationship: Identification

From the latter statement a broadening of the concept of consonance emerges in reference to social perspectives that the brand vehicles to the individual/consumer.

In effect, the individual by means of the effect of attractiveness established with the brand, identifies the same as the means for developing not only self-concept but also a specific identification in the concept of groups, tribes and communities united by the sharing of a passion or an emotion (Maffesoli, 2004).

At this stage the brand covers a dual function, of partner in the social phase of individual identity emerging and of agora around. By virtue of which, communities are created or evolve, in the context of which the social identification of an individual is created (Bhattacharya and Sen, 2003).

The identification of the individual in a group, expresses consequently, the degree of perception of self is present in individual terms and as a member of the group in relation with other members and with the firm/brand. This latter level of perception is developed on the basis of sharing with the other members, the relevance – functional and/or symbolic – of specific attributes of product/brand (Dutton and Celia, 1994).

The condition satisfies consequently, the dual need of an individual to develop self concept and the identification in the context of social groups of belonging (Mael and Ashforth, 1992). In other words, the condition is achieved by means of the creation of sense of belonging on the part of the member both in terms of the group of interest community and firm/brand.

In this respect, the definition of brands as lovemarks is becoming quite common amongst researchers and practitioners, based on the concept of brand as an expression of emotional ties between members of groups, no longer irreplaceable but irresistible (Robertson, 2007).

The phenomenon of identification belonging to the theory of social identity, represents the evolution of the relation consumer-brand from dyadic to triadic individual/consumer-brand-individual/consumer/ member of a social group.

In this context the social group or brand community can be interpreted as a social aggregation of members, the expression of a specific cultural capital and their relations based on the brand considered a warehouse of meaning (Maffesoli, 2004).

In support of the above, Scholars of the theory of social identification (Tumer, 1982; Mael and Ashforth, 1992) maintain that identification, in the

sense of the aim of an individual/ consumer/ is above all, a perceptive and cognitive construct the achievement of which is not conditioned by any specific behaviour put in place by the individual.

Furthermore, the Researchers maintain that seeing as identification is a condition in which the individual puts in place relational and comparative attitudes with other individuals, the individual himself, in this phase, tends prevalently to contextualize personal identity in the social environment of reference.

To achieve identification the individual needs to perceive himself as psychologically linked to the destiny of the group, but above all to perceive a state of distinctive values (evoked by the firm by means of symbols and behaviour) and group practice differing from that of other groups.

Usually, in effect, the individual is identified with the group either by virtue of emulation of an opinion leader (famous person who evokes the distinction of the brand, an attractive individual in the context of a social group) or by his/her attraction for the brand

("fans" of a brand in the context of the social network). In both cases the individual expresses the characteristics of an emulator or mingler.

Frequently firms or the groups themselves create events in which consumers/perceivers meet and set in motion the social dynamics of the group.

Examples are meetings organized by manufacturers of motorcycles (the most popular are Harley of motorcycles (the most popular are Harley Davidson, Ducati) cars (Ferrari, Porsche, Mini, Smart, 500) to manufacturers/users of software or virtual environments (Linux Day, Facebook party).

Theoretical and Practical Findings

3. Resonance by virtue of Commitment

The approach outlined above aims to create a conceptual basis on which to develop an indepth study relative to the social evolution of the consumer/individual in relation with the firm/brand.

On such a basis, the study examines in social terms the evolutions described, revealing

significant aspects that contribute to the strategic and operative marketing planification.

To this aim, reflection on contextualizing individuals in the groups and the roles they play in that such dynamics require firms to develop techniques of analysis that are adequate in satisfying individuals/consumers new behaviour trends.

In effect, the dynamics can result in the individual feeling not only a sense of belonging to the group but also a commitment, a deep-rooted interest and sharing of the objectives, both of the group and the firm, to the extent that to attempt to contribute to achieving them tale condition can be defined resonance.

This condition describes the triadic relation evolution in which, due to the factor commitment, the individual, within the group, involves a strong awareness of belonging and a moral responsibility sense towards the group and the single members. For these reasons the individual sets proactive behaviours towards achievement of group/firm goals (see Fig. 3).

Resonance occurs above all, if the states of attractiveness and identification are protracted along a timescale, due to the frequency of relations and the quality of informational, emotional and cognitive exchanges.

Furthermore, resonance materializes in the progressive development of the sharing stage, which results in turn, in a gradual blurring of the boundaries between firm and consumer. Achieving this state of resonance is the expression, consequently, of reaching ever greater levels of sharing and trust on trends and perspectives (McAlexander, et al., 2002; Aheame, et al., 2005).

The consumer/member aware that the firm/brand can help in the building of a social identity, shares the aims of the firms to the extent that he/she participates in decisonmaking concerning products and communication.

The case of Ducati for instance saw the firm propose a model of motorcycle with a single disc brake. However, the members of the community opposed the plan and had the entire braking system changed to dual disc brakes.

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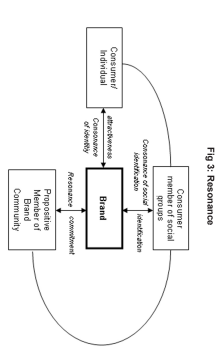
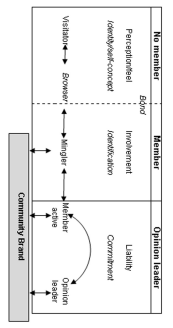


Fig 4: Evolving phase - consumer from individual to opinion leader



This participation, which often materializes in estreme loyalty on the part of the consumer towards the entire business organization, finds effective representation in the willingness not only to accept new products or a brand extension, but also to involve new members in the community and furthermore to support and sustain the firm in moments of crisis.

In the moment in which the consumer becomes an active member/insider of the brand community, the latter, by effect of the two step flow theory, becomes an efficacious sounding board of the firm/ brand. In other words, it becomes a spontaneous

communication tool activating word of mouth, both on and offline, encouraging new "fans" or, even, defending the reputation of the brand from judgement on the part of members of the brand communities of competitors.

In this situation the consumer sees his position evolve from simple mingler to molecular opinion leader to insider (Katz and Lazarsfeld, 1955; Kingdon, 1970; Confetto, 2005).

The social evolution of the consumer /individual, from browser to opinion leader, is illustrated in fig. 4.

is demonstrating itself as the "territory" on which create the community (Algesheimer, et al, 2005). causing the alienation/isolation of the individual of the community brand. A tool initially blamed for New technologies also contribute to the proliferating

social group and the group itself are taken into consideration more and more in the marketing and communication planning phase on the part of firms (Muniz and O' Guinn, 2001; Bagozzi and The status of the consumer as member of a

Framework and the Italian Case

study – the framework – has been devised. relational variables upon which the object of the firm/brand, are consequently, the most important with the aim for which they create relations with the Sociality needs on the part of individuals in relation

individual/consumer and the state of relations it is possible to identify On the basis of the combination of such variables, between consumer and firm (see Fig. 5) both the profile of the

of reference. In this phase, individuals develop a phase of perception which, if in line with their of information with regard to the product/brand, state of attractiveness in terms of the firm/brand. expectations will lead the way to the subsequent obtaining the same even from the social groups browser type seeks to receive/perceive a series with a level of low sociality, characterized as a social group, the profile of the consumer/individual As regards the cognitive aims for participating in the

in the context of the community of reference. acquiring a social role, by means of the brand itself seeker, interested both in the product/brand and in individual/consumer profile of mingler or opinion degree of sociality, on the contrary, presents an the search for information by means of a high The combination of behaviour addressed ō

aims for the firm and consequently, the will to commitment to achieve/reach shared objectives/ consumer means a sense of attachment and leader, inside the group. In short, this type of active profile of active consumer, insider or even opinion Furthermore, a propensity for consumption in accept or defend corporate marketing efforts relation to a high level of sociality provides the

> a low level of sociality but a propensity towards which are both occasional and frequent. This is the plunger (speculator) interested in mere transactions consumption, the profile is that of an individual Finally, in the case in which consumers express case for large scale products of consumption

practitioners about the consumer states in the groups that describe the potential targets. On these basis the firms would involve an interactionand the n-etnograpy (Kozinets, 1999) evaluation instruments like the network analysis based strategic plan by means of dynamic social The framework gives rise ð and the On

fiat500 case vignette. evolves, in support of the framework presented From the figure It can be observed how the cycle

marketing policies of the firm to the evolving cycle of individuals/consumers. This is the empirical representation of adapting the

By visiting the site - www.fiat500.com - the intention is clear on the part of the firm to attract both visitors to the site in search of information and car owners. As regards visitors merely in search of information, relation with the firm in a phase of attractiveness. proposed as browser, i.e. consumers/individuals in these can be identified in the framework context

the phase in which consumers in their status of members and in relation with the firm, express the enabling them to express their thoughts freely, and/or to use the services available, as well as initiatives/schemes reserved exclusively for them the web) to favour meetings with other owners, As regards car owners on the contrary, space is reserved for them (the community + 500 of status of identification, described in the framework Notice Board and other virtual spaces. their experience and sensations on a community offering them the opportunity to participate in

own language or dialect) as well as to design and customize one's personal 500. to create/invent commercials, from the opportunity offered to visitors to the site firm, to create conditions of attractiveness and transmuting the relation in commitment, emerges, subsequently identification, with the objective of Furthermore, the part of jingles (in one's the

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Fig 5: Evolving model of individuals in their relations with the firm

browser attractiveness informative Participating aims

sociality Level of ₫ eBund consumption Brand commitmen identification mingler leader high

on becoming a member, develops a sense of belonging in terms of relations with the firm, and puts in place active strategies to involve other people in the community The consumer, according to the framework,

advertisement, and to send it to their friends. to become the object of a video channel to express their commitment and allows them The firm, in the case in point, enables individuals - the

community their group of friends receiving the video channel and who, consequently, will adhere to the into becoming molecular opinion leaders within The underpinning dynamics projects consumers

outlined above, emerge; From the behaviour of the firm diverse aspects

consumers have an active role. humanizing policy of the "500" brand with which attractiveness to eventual commitment; activating a range of opportunities that go from sharing them with the consumer, the firm plans marketing tactics and strategies seeking and the

social identification in the context of the group autombile expresses) and which engenders the instrumental and symbolic features that an self-development -self concept (by means ultimate analysis, This encourages consumers to perceive, in the brand both as a tool for self concept (by means of

> of reference, both in traditional contexts (e.g. meetings) and a virtual context, the community of lovers of the 500

owner can play and exude a role in the context can be stated that the individual although not a car relation between individual and organization, it sensations of the community by expressing impressions or which contemplates an exclusively perceptive Takinginto account the theory of social identification

Conclusion

researchers and practitioners. relative The framework is the premise for further debate, ō consumer behaviour, helpful φ

significant changes in consumer behaviour. individual/consumer is involved, are at the basis of illustrates how social processes in From a theoretical point of view, the study which the

to mingler and finally opinion leader an emotive point of view, from attractiveness to studies of the evolutionary path about consumer-brand relations, already in the literature. Therefore, commitment, and social stand point, from browser evolution of consumer- brand relation both of the framework allows at this work to show the The worth of this paper is to systematize the

In the literature, the need of this paper is for the reason that it can show the fact that individual is less sensitive to traditional marketing and more aware in the choice of brand.

The study allows to think that consumer communities are pressing to replace social classes, to the extent that they represent for the firm the homogeneous share of market that was and is still, the aim of strategies of segmentation.

The study, from a practical point of view takes into account the evolution in consumer behaviour on the part of individuals and as members of social groups, not to mention the proliferation of communities - arguments for debate in terms of the effect this is having and likely to have in the near future, on a firm's specific marketing policy.

It also shows, thanks to the case vignette, that the operative marketing planning, in particular as regards products and communication, is strongly conditioned both by the social relations that influence consumers and by the constant interaction that they, by virtue of their being members of a specific social group, seek and put in place together with the firm.

This trend reveals how, particularly in specific sectors like fashion, new technologies, automobile, the product is the result of joint participation on the part of the consumer at the definition of the processes of the symbolic and functional attributes.

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EXPLORING CHINESE WELL-OFF CONSUMERS' BELIEFS, ATTITUDES AND BEHAVIOR

YIFAN LIA FUDAN UNIVERSITY, SHANGHAI, CHINA

XIONGWEN LUA FUDAN UNIVERSITY, SHANGHAI, CHINA

XIAOXIAO CHENG FUDAN UNIVERSITY, SHANGHAI, CHINA

EAST CHINA UNIVERSITY OF POLITICS AND LAW, SHANGHAI, CHINA

Abstract

Nowadays, the well-offconsumers manifest unique consumption behavior in China, which result many opportunities aiming at such group. In order to help comprehend these people within the context of Chinese transitional economy academically and practically, we conduct six focus groups within Beijing, Shanghai, and Guangzhou. Through deep interviews with 50 Chinese well-off, we uncovered the consumers' beliefs, attitudes and behavior from perspectives of various aspects and theorized our finding into a framework.

Key word: consumer behavior, well-off consumer, Chinese

Introduction

Chinese well-off consumers attract considerable attention while China's economy maintained a fast growth in the recent years. New consumers have demonstrated their purchasing power in the market of luxury products. In China's Louis Vuitton stores people stand in crowded checkout lines waiting for paying for the expensive bags. In London, one Beijing-based billionaire has splashed out a record \$500,000 on 27 bottles of red wine from an Antique Wine Company (Reuters 2008). With the belief of a new bull market, more and more world brand companies have opened new branches in China. Ernst & Young (2005) reported that the yearly turnover of luxury goods in China in 2005

was two billion dollars and the growth rate would be from 10% to 20% because of Chinese rapid economy development, increasing urban citizens, and accumulating consumers' experience. China will be the second biggest consumer of luxury goods in 2015.

Is Chinese market bullish? Maybe the answer is no. Some famous luxury brand companies have failed to achieve their expected performance. Hermes closed her franchised store in Hangzhou, the first franchised store selling luxury home products such as China, silver, and crystal patterns. I.T closed the branches in Xi'an and Beijing. Is the first well-off generation affluent? Or is their consumer psychology abnormal? Can their consumption spur economic growth? How to design marketing plans to attract their attentions?

In order to answer these questions, the new class should be explored firstly. After Chinese reforming and opening-up, the growing economic development increases the gap between poor and rich and results in Chinese well-offs being. Began in the late of 1990s, many studies depicted the consumer behaviors of this population. Some scholars investigated the consumer attitude. In 2002 the Zero survey company discovered that high-income groups preferred domestic products and did not like to bargain and shop around to compare the prices and product features in different stores. Li and Zhang (2000) believed that the higher level's purchasing rule was to buy the goods which meet their taste. The description is so

vague that can not help to define their preference. In this paper, we uncover the consumers' beliefs, attitudes, and behavior from various aspects based on the interviews with 50 Chinese well-off in Beijing, Shanghai, and Guangzhou.

Literature review

they need wealth management. based on specific behavioral characteristics of the Capon (1994) developed a segmentation scheme demographic and socioeconomic characteristics consumers' use of financial services and their non well-offs' decision making . Stanley (1987) investigated the relationship between Well-off characters was different between the well-offs and demand modes of financial services Javalgi (1992) pointed out that consideration of the services financial agencies provide funds to uncover their of the potential profitability associated with it. The market is significantly important to many financial institutions such as banks and securities because like personal care, exercises and travels abroad etc. The identification and development of well-off properties, and increased their service expenditure found that Well-off consumers owned more house purchase high-priced products. The author also who were more likely to try the newest fashions and that the well-off consumers were careful innovators consumer behaviors. Kroger (1969) suggested emerging well-off and reveal their uncommon States in the 1960s, scholars began to study the With the rapid economic growth in the United consumption of the financial services because behavior researches are centralized on their mutual fund investment decision . Most consumer

the well-offs behave specially. In 1899 Veblen attitude towards advertising and had different patterns of media usage. But these researches well-off consumer elderly exhibited a more cynica off counterparts . Burnett(1991) showed that the to be more ambitious in finance than their non welland non well-off consumers' attitudes towards and Javalgi(1992) compared well-off consumers consumer attitudes in 1990s. Both Thomas (1990) In order to explain their special consumer behaviors behaviors were seemed as the results from habits book, the theory of the leisure class, individual explored the beliefs of the well-offs. In his famous are so smattering? They can not explain why with a conclusion that well-off consumers appeared financial services and information seeking behavior more reasonably, the research subjects turned to

envies and other psychological outcomes, not the rationalism and egoism. The new bourgeois dignitaries seize every opportunity to catch the others' attention to show their high status. They pay attention to differentiate them from the others. Conniff(2002) believed that they liked to play the peacocks and some of them liked to exhibit the wealth ostentatiously while the others liked to glore the wealth. All these can partly but not perfectly explain their consumer attitudes and behaviors.

The conclusion of the research on the western well-offs can not explain the Chinese well-offs consumer behaviors and attitudes. There are significant differences in the consumer attitudes and habits among different countries. The differences between the oriental and occidental countries may be more significant. Wong & Ahuvia (1998) found that Asian's luxury consumption was different from that of the western people. They also found that the luxury goods was always used as gifts to exchange within the well-offs and expressed the sense of ascription to certain social class.

investigated that the well-offs in Shanghai were had high material conditions and and purchased expensive goods in the luxuriant stores and were engaged in the leisure activities Most of the researches on the Chinese well-offs met their taste the purchasing rule was to buy the goods which personality, could improve their life quality, thus more knowledge, could express their taste and the higher class preferred the goods which had spiritual life . Li and Zhang(2000) believed that rational attitudes, expect high quality material and mixed entertainment with knowledge? . Pan(2003) that the higher had more consuming resources leisure activities. Li and Zhang(2000) classified the residents by the Engel index, and found they cared about brands in purchasing clothes. went out for dinner more frequently than them. And than those in lower layer, meanwhile they also in higher layer spent more money on dining out residents in Wuhan pointed out that the residents Ren's research on the consuming layering of the consumer attitudes, but not the deep motivation Some of the researches involved with the are concentrated on the consumer behaviors They had more durable goods and more kinds of

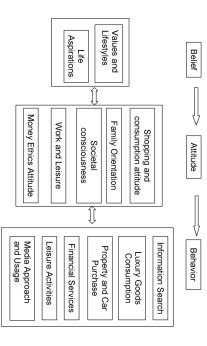
It is not long before the Chinese well-offs coming into being. The research has short history for about

ten years. The description of the Chinese well-offs is shallow, loose and imprecise. So it is necessary to explore their beliefs, attitudes, behaviors to understand how they think, feel and consume.

Mode

In order to depict exactly the well-offs in China, it is necessary to explore their consumer behavior, attitudes and beliefs our research framework are formed as below. The interviewees may intentionally conceal or unconsciously distort their own knowledge and behavior, so only behavior research is not enough to disclose the potential motivation. In our opinion, the behavior, attitudes and beliefs are influenced each other. The totality of a person's beliefs serves as the basis on which the attitudes, intentions, and behaviors are formed. The beliefs and attitudes can be measured by

opinions, or faiths, beliefs are not necessary bring emotional influence, only those beliefs that one below. brand. or ignoring one goods, choosing one or another toward or away from them, as a result buying will explain these concepts in our framwork one by response, whether it is a verbal form or an act concepts are inferred from observation of a single people liking or disliking something, moving people negative attitude will be formed. Attitudes decide his attitude will tend to be positive, otherwise, a the beliefs primarily focus on favorable attributes object's attributes and his evaluations to these. If an object is determined by his beliefs about the affect buying behavior . A person's attitude toward services, make up product and brand images that people formulate about specific products and their behavior . On the basis of real knowledge Beliefs, attitudes, or other attitudinal



Belle

Belief is the psychological state in which an individual holds a proposition or premise to be true. On the basis of direct observation or information received, one forms a number of beliefs about one object. Belief is an important concept in the field of consumer psychology. The needs drive consumer to buy, and beliefs is the most important factor to make the consumer attitude depends on two or three important beliefs, and others have less impact on it, so we do not need to analyze one's whole beliefs.

We analyze the well-offs' values and lifestyles, life aspirations to find out the beliefs. We ask the interviewees questions, such as 'what's the most things to worry about?', 'what's the expectation in the five or ten years', 'what's the most important things in the life', 'what's the definition of success' and so on, to catch on their cognition and aspiration. The potential consumers' desire decides how they feel, think, believe, behave, and the formation and change of the consumers' attitude.

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Attitude

the luxury goods and their purchasing motivation. As the others, the well-offs live in the family and the society. The family orientation and societal consciousness result in their anchoring in the society. We can conclude from the questions their ethics in financial matters. offs are converse. Their awareness of work and enough money to entertain, the situation of wellincluding the concerned society problems, the awareness of efficiency and equality and so on. While the poor have enough free time but not on their preference to the brands, their opinions to the consuming decision. The research is focused Consumer attitude is the most direct reason for and leisure attitude, family orientation, societal consciousness, work aspects we exploring includes consumer attitudes the newly emerging well-offs' attitudes. guide an overt behavior . Thus we need to explore construct, the learned predisposition underlie and essential characteristics of attitude as a behavioral a consistently tavorable or unfavorable manner Attitude is a learned predisposition to respond in consumption. Their purchasing power depends on leisure mainly affects the decision in the leisure with respect to a given object . According this definition implies money ethics attitude g to the

Behavior

Consumer behaviors vary in the different market segments. The well-offs have more purchasing power and can afford more commodities, which make them different from the ordinary consumers, especially in the expensive markets, in which earnings is the most important factor to segment the market.

The consumer behaviors are depicted by analyzing their information search, luxury goods consumption, property and car purchasing, financial services, leisure activities, media approach and usage in our research. We choose those goods such as luxury goods, property and cars, financial services and leisure activities, which can differentiate well-off from ordinary people to disclose their unique consumer behavior. The information search and media approach and usage are included in our

research for they will influence consumer decision directly.

Method

invitation and recommendation by friends who are in Shanghai, Guangzhou or Beijing for at least five years. To ensure a randomized sample, the large scales cities, especially in Beijing, Shanghai, and Beijing from August 14th to 20th, 2006 groups were conducted in Shanghai, Guangzhou and foreign companies are two to one. Six focus female ratio and the ratio of people from domestic in these cities, we selected 50 subjects which male/ make our sample can represent the real situation willing to participate in this research. In order to authors first contacted 55 people via telephone income over RMB 200,000 and have resided those participants who have a personal annual and Guangzhou. city and country. Most of well-offs located in the people's income has huge difference between the consumers' belief, attitude and behavior. In China We use focus group to explore Chinese well-off The samples we choose are

Results

Belief:

Through interviewing we found that almost all the first generation of the Chinese well-offs attached greatest importance to work. And they cherished the collectivistic value and cared about their families as well as the whole society.

Work-oriented value

During the interview, we found that Chinese welloffs attributed their good economic status to their
own hard-working since they are the first well-off
generation. They almost put all of their efforts into
working in order to get success, even in the cost of
their health and freedom. They were so keen to get
success that left no time to learn how to enjoy their
life. Most of them were still in the career ascending
stage. They put many pressures on themselves
and hoped to make progress in their career in 3 to
5 years, or be promoted to a better position.

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work and leisure in the interview. Some of them fe	
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Smflace	0	zhou	Guang	hai	Shang	CIţy	2
Second group	First group	Second group			First group	Scene	
9	5	4	7	5	7	Male	ЭЭ
2	2 3		2	3	2	Female	Gender
2	1	1	4	1	2	State-owned	Att
1	4	7	3	2	6	Private-owned	Attributes of the Company
5	3		2	5	1	Private-owned Foreign-invested	mpany

Collectivistic value

We found that the Chinese well-offs cherished collectivistic value. In China collectivism has prevailed for over thousands of years, Chinese well-offs regarded family as the spirit support of their life. They cared about the society, and needed the affirmation from others. Family meant very much to them. The happiness of family was regarded as important criteria to judging their success. They cared the health and happiness of their family members. If some family members had some trouble, others will be influenced greatly. They showed great concerns about environment-protection, energy, social system and social problems.

IIIII

Our interviewees were not the real wealthy class yet, and driven by their special values about consumption, they showed unique consumption attitude. On the one hand they believed it was a kind of waste to consumed the luxuries, on the other hand, they consumed the luxuries blindly by paying higher prices, and even out of their buying power in order to gain the identification of others. We found most of well-offs were short of consumption knowledge on such goods. They concerned about the society and their family and believed effectiveness was more important than fairness. Work was regarded as more important than leisure so they were willing to give up leisure time for work. They still paid more attention to the accumulation of their wealth.

Shopping and consumption attitude

friend, it was easy to induce them to try. In some occasions, they would even feel embarrassed without luxury brands, for these top branded preference to foreign brands was stronger in the garments, French perfume and Swiss watch. Their luxuries could enhance their self-confident. influence their consume attitude. If the goods were it. Their friends were important factors to form or strong preference for foreign brands such as Italian occasions. Chinese well-offs obviously showed goods for them, especially in business and social others. The luxuries were used as the identification high quality and making them differentiated from other hand they believed the luxuries standing for luxuries were unnecessary and wasteful, on the on the one hand they felt the consumption of consumption attitudes in our focus group interview when the well-offs were asked about their accepted by their friends or recommended by their their image which domestic brands couldn't do high quality and good fame, and could improve to interview. In their eyes, foreign luxuries represented only considered foreign brands to the cars in our appliances and cars. Most of them said that they categories of durable products such as household The attitudes to luxuries seemed a little ambivalent

Family Orientation

We found almost all well-offs cherished their family and prepared to sacrificed their personal consumption preference to their parents and children since family were most important thing in Chinese culture. Everything they have is seemed

as given by the parents, so they bought a lot to their parents, and lived in the down town rather than in villas in order to look after their parents carefully. They would be together with their families in their spare time and toured with them. The children were attached even more importance than their parents. They said they would do anything for their children, in order to give their children a good habit or education environments, they preferred to spend less or change their own consumption habit. In a word, children were everything for them.

Societal consciousness

in the end ability of the society, then threat their living status wealth, which would damage the competitiveness was too much, the poor would be hostility to the the difference between the wealth and the poor in nation's welfares. They also recognized that if emphasized on the importance on the fair aspect money in definitely legal ways. But our interviewee out in the interview that one couldn't make huge limitation of resources. Some of them even pointed the society can not be fair to everyone due to the developing process. Under the low economic level common, and even inevitable problems forming in gray phenomena were seemed as reasonable was the most import thing in China. Unfair and than other developed countries, and efficiency development. thought only high efficiency could bring them importance to efficiency than fairness. The well-offs interviewed by us attached much China was still undeveloped They

The well-offs showed great concern about the society problem in the meeting, especially the stability of the society and the national politics. Most of them believed the environment pollution was very serious in China, most of foods were polluted, and there was no insurance for the food safety. Most of them were satisfied with their present living condition, and hope they could keep the condition under the safety and stable social environments.

Work and Leisure

These well-offs we targeted were not rich yet, and they still needed to strive for working to maintain their living. Indeed they were so busy and had to give up their leisure time. Sometimes they even worked all night. Most of them said they brought their job to the restaurants. While there were several well-offs showed their desire to keep the balance between

work and leisure in the interview. Some of them felt the work was too tired, and wanted to change their work to get more leisure time. Not everyone hold the same idea it was worth of scarifying everything to pursuit the career's success.

If Money Ethics Attitude

Accumulation of wealth and management their wealth were regarded as very importance thing for the well-offs in the discussion of their money ethics attitudes. Usually, they were rational consumer and were careful when they spent much money. While they accepted brand concept and agreed with high price representing for high-quality. The price gas they could accept between top brand goods and ordinary good were 3 to 5 times. If the price gas over 10 times, they would be careful decision, the exception occurred only when they met their favorite goods.

Consumer behaviors

no time to set up the trust for new media. on traditional media to collect information, and had consumption of real estates and cars. The wealth which could present their status, especially in the were still sensitive to the price. In brand selection the importance of leisure time they had to depend their lack of the knowledge related. Being aware of lack of financial experts in Chinese market and managed the financial by themselves due to the great importance to, accumulation and management were attached they showed great favorite for the positional goods were eager to be identified as different class. aspect, they were group opinion follower and they information collection for valuable goods, for they we found the well-offs paid attention to their special consumer behaviors. In our research, The special consuming attitudes of well-offs lead to most of them said they

Information Search

The information of daily commodity was got mainly from malls promotion, other family members, nursery maids, and friends. In our survey, the well-offs seldom buy such goods by themselves, and they only came to buy expensive goods, such as durable and luxury goods. Usually, they would collect the information from magazines, internet, and TV, they paid attention to the performance versus cost value in such goods, and would collect and compare the information from the

other persons, commercial reports, commercial weeklies, TV, and internet websites.

Luxury goods Consumption

They were longed for top brands but lack of knowledge about them, especially not familiar with foreign brands. Each of interviewees in our research would buy a valuable pen or a durable bag. Everyone had an expensive watch like OMEGA and LONGINE, one or two sets of top-level garment like ARMANI, or one or two LV bags. They won't take the cost into account when they consumed one or two of their favorite goods, for example buying some drawings or root-sculptures. We found that when buying such kind of goods, they were depended on their social circles heavily for they were lack of such consumption knowledge.

The interviewee said there were some limitations for them in pursuit for top brand consumption. Restricted by their incomes, they have no continual abilities to consume luxuries, and could not use them as daily products. When they got married, they would spend more money on their children instead of buying top-level brand products for themselves, would cut the expense on taxi, and would buy things which were in discount or buy a feigned watch instead of the real one.

But going abroad shopping were different things, they would prepare a big sum of money to buy things if had opportunities to go abroad. They showed more intentions to buy luxuries than inland, and they would make purchase not only for themselves but also for friends and families. In spite of this, only 10% of interviewees showed that they would go to Hongkong or go aboard to do some shopping in discount season.

Property and Car Purchase

The survey showed the well-offs preferred to the positional goods which could showoff their wealth and status, such as exclusive real estate and expensive cars. They treated the consumption of such goods as an affirmation and encouragement to their success. They put a large part of their money into them and showed great interests to get more if they got more money. Most of them owned one house, some of them had two or three, and some of them already lived in villas. About half of them were still in installment debts. They showed strong wills to living in outstanding communities. Most of them had a normal or middle level foreign-

brand cars, few had luxury ones, but none of them would buy low-level domestic-brand cars such as 'CHERY' which were more economical and practical and more propriety to their incomes.

Financial Services

antiques and old drawings just for hobbies not for investment. lot of deposit because of worrying about risks in future. They also kept some collections such as interests also were shown to foreign insurances companies and products. Chinese well-offs kept a house were looked as most safety estate. In their 10-20% return per year was thought as good to them. They buy funds issuing by HongKong or in mainland. Most of well-offs In our survey, our targets seldom used financial services, and only a few of them used services channel to buy insurances products, and some Chinese insurance companies were their major drawing needed the property insurance. Usually opinion, only those things like antiques and old property insurances for their house because the and medical insurances. Minor of them bought they bought are oblige insurances, life insurances rather than investment. Most of the insurances abroad and also bought insurances for safety nearly none of them got good return from them. for their parents. Most of them have stocks, but bought a house only for investment. They bought shows their portfolios consisted of house properties related. The statistics in our focus group interview properties themselves at the lack of knowledge house properties to improve living conditions house properties investment, but seldom of them (20%). Although they had good anticipations (50%), deposit (30%) and stocks and insurances managed their

The well-offswein vestigated showed great interests in financial investment, almost all of them did it by themselves in spite of lacking of the professional investment knowledge. They seldom knew about the domestic financial service, let alone abroad financial services. They did not trust the financial consultants because most of the consultants belonged to some banks and only sold the funds and bonds for their own benefit. What the well-offs need was an independent professional consultant, who could rank the customer's benefit first. They show great differences when selecting finance institutions, some induced by VIP services, etc. In spite of great dissatisfaction to Chinese stateown banks, most of them saved their money there,

and few of them use foreign bank due to short of branch network. One or two of interviewees show satisfaction to the foreign bank services, the others show they will use the foreign banks if they can offer personal RMB services.

reisure Activiti

In our survey, well-offs were busy with their work and seldom had their leisure time. Most of their spare time was spent in companying their families. They balanced their work and family by carrying out family activities in their spare time including family drive vacation, family four, playing tennis, playing cards, shopping and cooking with their families. Most of them had many opportunities for touring during business trip, but they still tried to travel with their family members as they could due to travel with children. They felt guilty to their children due to lack of accompanying time, so they carried out their children in their spare time to attend some extracurricular activities or cooking at home.

The average long-trip journey in our interview to the well-off was once or twice a year, and short-trip journeys once a month. Travel abroad was seldom. They showed preference to natural scenery rather than big cities. They wanted to enhance their health by physical exercises, and owned several health club member cards such as tennis, badminton, swimming and yoga. Some of them also went to gyms with their friends as a social activity. For women, they also went to hair-dress and SPA. But they could not ensure they had enough time to take part in the leisure activities above regularly.

Media Approach and Usage

The well-off largely depended on the traditional media, such as newspaper and magazine, to get information in their daily life. Almost every one of them read newspaper to get social news as well as financial and economic information. In our research, the well-offs would leave one to two hours to read every day, and would read two to three books every year. Most of the books they read are on management and popular events. Clearly, they preferred traditional media rather than new media in media selecting, because they were familiar with paper-based media and looked newspaper as a way to getting information which couldn't be substituted by others. They

would search some detail information in internet on something interesting in newspaper. Some of them could not operate computer very well, and they only send and receive emails. by it. To them, cell phone was only used to make call, to set alarm clock and to send short message.

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Most of our interviewees had the experience of buying product on internet, mainly for standard products such as books and computers. Some of them said they could get good service from the internet shopping platform, while some of them felt being cheated in the purchase, and would not use it any more. They rarely bought things from TV, because it was thought to be incredible, overpricing and lack of quality guarantee. In their opinion, the TV shopping was mainly for low educated persons or housewives. For cell phone shopping, most of them believed that they would try it when it was well developed, although some of them worried about extra charges and useless news.

Implications

Previous studies on Chinese well-offs mainly focused on summarizing their consuming behaviors, the consuming values and attitudes were seldom be covered. We summarized all aspects of well-offs including behaviors, attitudes and values, into a theory framework and tried to probing the deep reason to influence well-offs behaviors, which would contribute to the consumer theories research and help marketers to learn about Chinese well-off market.

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STATUS ORIENTATION AND SYMBOLIC CONSUMPTION OF CYPRIOT CONSUMERS

ALEXIS KITSIOS UNIVERSITY OF NICOSIA, CYPRUS

HANS RUEDIGER KAUFMANN UNIVERSITY OF NICOSIA, CYPRUS

bstract

Based on the case study method conducted in the setting of Cyprus, this paper provides descriptive detail on the factors which influence brand related consumer behavior. In addition, a brief analysis of the past political, economic and social developments having led to the status quo has been conducted. Consistent findings resulting from two focus groups with potential brand consumers and 8 interviews with marketing managers, the exploratory research provides a conceptual framework which points to differentiate brand related consumer behavior as to small island populations. The paper highlights the crucial role of the identity and symbolic consumption theory with social identity being regarded as the key motivational driver of brand related behavior. The paper concludes with suggestions for further research in the field and corporate implications.

Key words: Branding, consumer behavior, identity, symbolic consumption, small island populations

kitsios1@cytanet.com.cy

Kaufmann.r@unic.ac.cy

Literature Review

Branding and Culture

The following definitions imply a certain extent of unanimous and patterned reactions of members of a given culture to marketing stimuli. Culture has been defined as the "interactive aggregate of common characteristics that influence a group's response to its environment" (Hofstede, 1980, p. 25), or as the "collective programming of the mind which distinguishes the members of one group or category of people from another"(Hofstede, 1997, p. 5). Referring to cultural dimensions (Hofstede

conflicting views on the nature of humans and society and the underpinning relationships. The following more detailed description by Samovar and Porter (2001) referring to Horstede points to the applicability of branding in both, individualistic and emotions of the people in a collectivistic culture are conditioned by the group. Conclusively, in cultural differences primarily by the individualism uncertainty avoidance, long-term vs. short-term orientation), Lustig and Koester (1999) reason for individual preferences by segment specific setting, the needs, views, objectives and, even and competition rather than a co-operative social collectivistic cultures. Whereas, in an individualistic masculinity vs. femininity, power regarded as constituting a group norm. the consumption of well known brands might be life style positioning and, in collectivistic cultures individualistic cultures, branding might account and, hence, emphasizing personal preference features believing that they are unique in society culture, people are symbolized by numerous people's behavior (individualism vs. collectivism, and Hofstede, 2005) collectivism category which governing the respective

Social Class, Group Influence On Consumer Behavior

A basic group categorization refers to social classes. A social class can be defined as a "group of people within a society who possesses the same socioeconomic status" (Encyclopedia Britannica, 2007) with status meaning the extent of honor or prestige attached to an individual's position in society (Marmot, 2004). Status related socioeconomic factors refer, for example, to family income, occupational status (Tracy and Trethewey, 2005), educational achievement and lifestyle. Compared to formal groups (Wood et al, 2004) which are designated by formal authority to serve

affective and cognitive response patterns and sense of self-identity (Olson and Peter, 1996; Hawkins et al, 2004). Furthermore, comparative and behaviour comparative reference groups give individuals a basis for comparison with other ₫ reference groups might be seen as relevant as well in this context. Comparative reference groups set guiding individual's behavior (Dawson & Chatman, 2001), i.e. in terms of Corporate Design, branding individuals and /or groups (Dawson and Chatman, norms which serve as a benchmark or standard individual as the basis for his/her current behavior, perspectives or values are being used by an as a kind of reference group whose presumed unofficially. These informal groups might serve to refer more to informal groups that emerge from a consumer behavior perspective seems a specific purpose, or normative reference groups behaviour. Influencing individuals' feelings

values and the group's values are the same". In contrast with the other types of reference groups mentioned before, individuals tend to comply with A very important type of a reference group for this research is regarded to be the identification reference group. Puiu (2008, p. 1137/1138) similar to by satisfying symbolic needs. For the time being, this type of consumer does not hold opinion, attitudes, norms and the actual behavior. The individual behaves in a manner consistent by the promotional image strategy (Shimp, 1997). of individuals since they modify their buying that epitomizes his/her aspirations. These groups wish and goal to gain membership into the group membership to such groups yet but it is his/her group an individual consumer wants to join or be reference group, is the aspirational reference identification groups' standards for the desire to be affiliated. Correlated with the identification with the group's values, because the individual's used to validate, by comparison, the consumer's group in the following way:" The reference group is describes the identification influence of a reference lazaridous/consumer.htm). This insight is utilized the aspirational group (http://www.geocities.com/ behavior in order to match the buying behavior of have a positive influence on the buying behavior

Symbolic consumption and identity

a higher status or group membership tend consume certain products that signify their status People who have achieved or even inherited ರ

> by stating that "they want to reinvent themselves" with a different type of dress code or brand. People may attempt to change their entire identity S (Schouten, 1991, in Kleine and Kleine, 1995), but adult self-cultivation often involves a piece of the self, labeled as social identity (Styker, 1980, in aside an aspect of identity (Kleine et al., try to adopt different behaviors than before and In fashion, for example, consumers can be quoted namely, use it to facilitate other kinds of identity change, or maintaining an aspect of self-concept, they also social patterns and motivations of personal attributes and goals in addition well as for functional reasons. Goods are symbols purchase products for their symbolic meanings as group membership. In this case, consumption considered as a factor that reveals status and/or and membership. Thus, consumption can the ideal identity they want to achieve. the same time try to take different roles that fit to that they should advance on their lives. Thus, they Kleine and Kleine, 1999). The main reason Not only do people use consumption for acquiring via the symbolic use of possessions (Belk, 1988) People's identities are cultivated and preserved people try to change their identity is that they feel called symbolic for temporarily or permanently consumption. Consumers (Levy, , laying , 1999).

Identity is a holistic concept applied in psychology, social psychology, social anthropology and sociology (Cote and Levine, 2002) that explains social class, subculture, ethnicity, gender etc (Cote and Levine, 2002, p. 32)". members of particular groups such as nation. as the way that individuals label themselves as science, the notion of social identity is defined spiritual repertoire. people's behavior based on its core physical and "In sociology and political

membership in a group, a subject analyzed in the previous section. This definition of identity links the concept with membership in a group, a subject that was

ethnic, national, cultural, political as well as group identity. Referring to Ward (1974), Laverie (1995), Reed (2002), Baer et al (2001) or Arnett social consequences of consumption in particular. This interrelation is reflected in the following brief a chronological literature review on the Kaufmann, Zagorac and Sanchez (2008) provide salient identity to consumption in general over time as to social, personal or self-identity concept which experienced various differentiations et al (2003) the authors also interlink the notion of identity

high growth rates until 1994 with more moderate

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but due to social considerations products are only consumed in isolation due to 1995, p. III). Hence, Laverie (1995, p.2) supported by Ward (1974) reject the traditional view that she participates in the activity more often" (Laverie positive feelings which make participation into the activity more important to the self. As the activity becomes more important to the individual, he or identity: "the personal and social appraisals lead to the context of the group activity lead to the salient the product. Latter, again, affects the emotions of the individual to the product. Consequently, the by the personal estimations of group members to purchasing behaviour not directly, but indirectly Laverie, the affiliation to the group affects the activities" (Laverie, 1995, p.2). According consumption patterns associated with particular behaviour. "Over time, people form and maintain purchasing behaviour and the identity salience of group activities such as tennis and aerobics on one of the first scientists considered the effects summary of Laverie's (1995) findings who, bare individual needs and personal experiences feelings to the product, which one consumes in social identity with purchasing

of the Republic of Cyprus A brief historical environmental analysis

by 8.7%. The following interval 1990-2000 showed 1976 until 1995 and more moderate, single digit growth rates thereafter up to a level of 14.317,57 economy had to shift to new industries, mainly tourism to survive (Maital and Pierides, 2003). in 1974. This event divided the country, and the except in the year 1975 due to the Turkish invasion investigated by analyzing data provided by the Cyprus Government Statistics Department. As to GDP there was a continuous increase in all years peer influence and political reasons have been some non economic reasons such as educational and tourist arrivals (from 1959-2006) as well as per capita per annum from 1960- 2006), gross average salary development (from 1980- 2006) doing so, key economic criteria such as GDP (GDP behavior pattern of Cypriots are pinpointed. the backstage for the development of the consumer In the following, the respective periods providing boomed by double digit growth rates between increase in GDP occurred and the Cyprus economy However, after this tragic event an impressive ncome increased mostly in the interval 1980-1990 mio Euro. (2006). The average gross monthly

> which provide the methodology and the analysis 1975 and 1985 by an average annual growth rate of 45%. In the next interval between 1985 and growth rates thereafter averaging a growth rate of still 6.1%. The decreasing trend continues of the qualitative empirical findings. of the media. This links to the next paragraphs symbolic consumption due to other reasons relating rise of university degree attainment can be noted, 1999 tourist arrivals continued to grow by annually 8.87%. Since 1999 the level of tourist arrivals to the small size of the island and to the influence There is some evidence that Cypriots pursue compensate this through symbolic consumption not achieve a higher education might attempt to status orientation. Furthermore, people who did levels of education might trigger a more prevalent especially during the 1980s and 1990s. Higher tourists. Accompanying this development a gradual patterns, a way of life or status introduced by the Cypriots tried to emulate international consumption penetration into account it might be concluded that Taking additionally the increased TV household stagnates and achieves 2400924 tourists in 2006 the tourist arrivals dramatically increased between tourists arriving in Cyprus. However, since this time followed by a further downturn in 1975 to 47084 the war year of 1974 the figure dropped to 150478 32.6% annually, albeit with strong fluctuations. to 1973 (264066) the tourist arrivals increased by development of tourist arrivals. From 1959 (19642) This general economic picture is confirmed by the rise in GDP is the development of tourist arrivals level of economic well-being. Coinciding with the become more status orientated due to the high the period 1976-1994/1995 Cypriots might have rate of 5.1% to level of Euro 1.900. Implicitly, the interval 2000-2006 with an average growth

Research methodology

unconsciously (De Mooij, 2003). In order to achieve of the three continents of Europe, Asia and Africa. This unique cultural background might imply unique aspects of consumer behavior be it consciously or being ideally strategically located at the crossroads to capitalize on the strategic position of the island of international conquering powers who wanted idiosyncratic more recent political and economic development, Cyprus was conquered by a variety unique case. In addition to the aforementioned development, Cyprus might be considered Due to its idiosyncratic political and economic

2006). As to subcategories of purposive sampling, expert sampling and quota sampling were applied. Expert sampling was used for two reasons: first, smaller but focused samples (Denzin and Lincoln, 2000). The research objectives were to investigate chosen. Hence, 8 interviews with marketing for the validity of another sampling approach second, expert sampling might provide evidence fashion, status revealing products, such as technology, of experts representing a variety of categories of the specific strategic and operational knowledge proportionality is not the primary concern (Trochim, a targeted sample quickly and where sampling for for situations where the researcher needs to reach status. Purposive sampling is regarded as useful due to their anticipated pursuit of a higher social 40. This age group purposive sample was chosen behavior as to branding in the age group 25 and above might be determining factors of consumer and the other notions on identity described research question was if symbolic consumption inform corporate branding strategies. The derived related consumer behavior of Cypriots which might and conceptualize the concrete factors of brand of quantitative research. A need was perceived for making as compared to the what, where and when research focused on the why and how of decision of Cypriot consumers as to branding, the qualitative underlying reasons governing consumer behavior the research aim, which was to investigate the managers where interviewed on their perception mobile phones or cosmetics;

second sampling method for two focus groups with respectively 7 potential brand consumers aged qualitative data were analyzed to elicit meaning and symbolic content (Seidel, 1998) and to specify McNamara's (1997) suggestions were applied. The structural guideline for conducting the focus groups means to test new ideas or assumptions. As a with other group members (Rushkoff and Douglas, group setting where participants are free to talk for a holistic, in-depth investigation eliciting rich information (Feagin, Orum and Sjoberg, 1991; 50% female and male participants. Due to the perceived uniqueness of the Cypriot setting the was applied to assure a proportion of respectively content analysis (Neuendorf, 2002) the presence of certain words or concepts using 2005). possibly surprising, information by an interactive technique the focus group was applied to uncover McNamara, 1997). As a qualitative research where a focus on a limited number of cases allows research method of a case study was chosen between 25 and 40, proportional quota sampling and capitalization of symbolic consumption. As a Moreover, focus groups are a powerful

Findings

frequencies of statements resulting in the respective categories which are further elaborated in the respective categories which are further elaborated in the factories. on in the following narratives. The following category grid summarizes frequencies of statements resulting in

Table 1 - Categories Elicited by Interviews

Business	Business Collectivism Preferred Preferred Group	Preferred	Preferred	Group	Media Small	Small	Show	Аge	Age Gender
People		Lifestyle	Identity	Influence		Society/	off		
						Population	issues		
PAM	×	×		×	×	×	×		
PAP		×	×			×	×		
KCT		×	×	×		×	×		
PPT		×				×	×		
뒤	×	×	×	×		×			
DGM	×	×		×	×		×	×	×
DAS		×				×	×	×	×
TSX	×	×	X (JOB)	×		×	×		

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Table 2 - Categories Elicited by 1st Focus Group

	×	×			×	×		CCM
×	×		×	×		×	×	IPM
			×	×			×	ATF
×		×	×					PPM
			×	×	X (JOB)		×	XPM
	×	×	×	×	X (JOB)	×	×	APF
	×		×	X		×		EJF
		issues						GROUP
BORROWING		Off		Influence	Identity	Lifestyle		FOCUS
Age EASY	Age	Media Show	Media	Group	Preferred	Preterred	Collectivism Preferred Preferred Group	1

Table 3 - Categories Elicited by 2nd Focus Group

MNO	MHd	IPF	AIF	MSL	JFF	AKF	GROUP	FOCUS	2,40
×	×	×	×	×	×	×			Collectivism
×			X					Lifestyle	Preferred
(BOC) X	×	×	X (JOB)	×	×	×		Identity	Preferred Group
×		×	×		×	×		Influence	Group
	×	×	×	×	×				Media
×	×	×		×			issues	Off	Show
×					×	×			Age
×					×	×			Age Gender

factor that influences the other factors. identification reference groups. is the dominant aspects related to social Identity, comparative and The findings suggest that brand consumer behavior of Cypriots is mainly determined by

Social Identity/preferred group influence:

accepted". Similarly, LFT said that "people whose goal is to move socially upward believe that, by so as it is the same as the one of the members of the group that they want to join in order to be group they are already belonging to. PAM said more likely to modify their behavior according to the preferred group conditions compared to that time, to advance socially. Therefore, they are possible reason was provided in that people have the need to belong somewhere and, at the same members of, on brand consumer behavior. One the group, where the consumers want to become Five of the marketing managers (KCT, PAM "Indeed, people may change their buying behavior XST, DGM, and LFT) confirmed the influence of

said that when they were younger, at school and at college, the most influential group for them was out of the fourteen members of the focus groups. Accordingly, the preferred group's influence is regarded as a dominant factor that influences middle class differentiate according to age. They characteristics since they currently belong to the symbolic consumption, but there were some variations in their answers. EJF, APF and ATF, faster". Two marketing managers (PAP and DAS) exhibiting the behavior they believe their target group has, the transition to that group will be his early 30s, who have very similar demographic that the most influential group is the one that the consumers already belong to. The statements of members are equally influential. Finally, one of the easier and smoother since they will be accepted three women in their 30s, as well as PPM, a man in the marketing managers were confirmed by ten eight interviewed marketing managers (PPT) said and the group that consumers want to become said that the group that consumers already belong

Showing off- normative comparative and/or identification reference groups

Seven out of the eight marketing managers interviewed (PAM, PPT, KCT, DAS, PAP, DGM, XST) held that Cypriots like to show off their wealth to an extreme. This would make them engage in symbolic consumption and buy branded goods that signify wealth. PPT, in this context, said: "In my opinion, everybody shows off in Cyprus. Sometimes it goes beyond the limits as it becomes some kind of a competition between neighbors, for example". Similarly, half of the participants in the focus groups agreed with this statement. This is reflected in statements as: "we are all show-off maniacs in Cyprus and this is the main reason that we buy branded things" (PPM); or: "In my opinion

groups not referred to in literature. 앜 designer clothes". This is confirmed by a manager of a boutique stating: "if you look at the Cypriot was mentioned by both, the marketing managers is very interesting that this informal "competition" Women are pressurized into buying expensive live on a small island like Cyprus where everybody is confirmed by another interviewee: "When you to show off their wealth and social position". This we live in a very small society and everybody wants managers mentioned it. XST is quoted: "Because be the small size of the society, population and and the consumers. A possible reason for this might expensive and luxurious material goods" (IPF). conform signals a very strong normative character Mail, 2006, p. 2). This perception of pressure to clothes, if you don't then you are cheap" (Cyprus women's magazines there is a huge difference you are not performing well if you are not dressed in Cyprus tend to talk and to show off a lot, you feel pressure to look your best and because women in knows everybody's business you feel you are under geographic area of Cyprus as always all marketing The winner is the one who shows off the it is a kind of competition between most Cypriots comparative and/or identification most

Culture:

Even though most Western societies are considered to be individualistic societies, there seems to be a high degree of collectivism regarding the consumer behavior of Cypriots which is in line with the emphasis on the personalization aspect and the strong normative character of comparative and/or identification groups. People seem to feel conditioned in their brand consumer behavior in order not to be considered to be different.

Collectivism

Four of the marketing managers agreed on the significance of collectivism influencing the consumer behavior of Cypriots. Thus, since most are status oriented, the rest tend to copy this behavior: "We know that people are watching us and making comments. The issue is not the personal mentality but the collective mentality. We are expected to behave in this way and so we do" (LFT). In the same vein, PAM stresses: "They don't want others to consider them different or think less of them if they see them using inferior or unbranded products".

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The participants in the focus groups were more explicit in their comments confirming the findings of the interviews. Most of the 11 out of 14 who gave this as a reason said that they do what everybody else is doing so that they are not considered to be different and also to avoid negative comments. ATF said: "We buy the brands so that we are not different from the rest". PHM said: "Trying to avoid comments by trying to be the same with others is a reality in Cyprus. People tend to buy the same brands, go to the same restaurants, clubs or cafes and generally behave like a flock in order not to be different and to avoid becoming a target due to their difference".

Salient Identity

Preferred Lifestyle

All marketing managers who were interviewed unanimously agreed that lifestyle and, to be more precise, the lifestyle which people would like to have is a very important determinant of the buying behavior of Cypriots. PPT said that "if we want to achieve a certain status that has a certain lifestyle attached to it we start modifying our behavior, especially our buying behavior in order to suit that lifestyle and the people who have already achieved that lifestyle". In their opinion, Cypriots tend to buy products that represent the lifestyle that they would like to emulate. Thus, the symbolic meaning of these brands is the lucrative lifestyle, social position and status. To be more precise, six marketing managers said that lifestyle is one of the greatest determinant factors, because people seek membership into these groups in order to achieve their goal of moving socially upwards and enjoy the lifestyle that these people are enjoying.

Interestingly, the responses of six members from both focus groups were very similar to the answers given by the marketing managers. The focus group members said that lifestyle is one of the most important determinants and provided a similar justification: "Most times, people do not want to join a group because of the group members but because of the social position of the group members. Sometimes, the lifestyle of these people is what attracts us to them rather than the group members themselves" (OKM). It is obvious that there is a strong interrelation between preferred lifestyle and preferred group/class membership.

Preferred Identity

It might be concluded that Cypriots want to change their identity by their brand purchases in an attempt to either advance socially or to Join a group with a higher status. Four of the marketing managers confirmed this view: "They are people who achieve their identity without having the actual qualifications for that identity through their wealth that is visible from the products that they buy" (KCT). Similarly LFT said: "You can see more extreme symbolic purchases from them rather than from those who are already members of the target group since they are trying to adopt the identity of that group without really deserving it most of the times".

Ten out of the fourteen participants in the focus groups agreed with the statements of the marketing managers: "We try to impress the group's members by adopting an identity that might not really be our own, so that this group's members will accept us" (IPF). Similarly AIF said "Many times we try to advance socially by adopting an identity that other people who belong in an upper class have, so that we can be friends with them. We usually do that by buying the same things that they buy". It can be seen again that both, preferred lifestyle and preferred identity are interrelated with target group influence.

Job Role

Some of the participants in this research linked preferred identity to job role. Summarizing, they said that Cypriots adopt an identity which is in accordance with their job or work environment and work group. One of the marketing managers mentioned: "There is a group of people who consider their jobs to be managerial; they buy a mobile that suits their position" (XST)

Four participants in the focus groups gave a similar explanation. XPM said that group are influential but for him the most influential group is the group of people with whom he works since he had to modify his behavior and buying behavior in order to fit his new colleagues as a member of the team. OKM new colleagues as a member of the team. OKM nechoes this view: "an equally important factor that influences our buying behavior is our job and work environment. If you are an accountant, a doctor, a lawyer or a bank employee, you are expected to wear a nice suit and drive a nice car".

with, he becomes alienated from the rest" (PAM). to the society that if someone does not comply box, which dictates certain standards of behavior what influences Cypriots is television, the stupid with which people must comply: "In my opinion is a very influential factor since it sets standards Two of the marketing managers said that television

groups agreed on the normative role of the media.
"I think that actually we are influence by TV and other media that expose these famous people' Ten out of the fourteen participants in the focus think that actually we are influence by TV and

Categories of Status Revealing Products

agreed on this subject. Although some of them, like DAS, said that all products are potentially status the following: main categories of status revealing products to be revealing, they reached the same opinion on the The interviewed marketing managers mostly

- Housing
- Automobiles (cars and other means)
- Technology (mobiles, home appliances, TVs, computers and other).
- Clothing, Footwear and Accessories.

of gender. Women stated that for them products like clothes, shoes, bags, cosmetics and mobile phones are status revealing (categories of Clothing, discussion by a clear differentiation on the basis group members contributed to this

> men stated cars, houses, mobiles and TVs which lie in the categories of Housing, Automobiles and Technology. Footwear & Accessories and Technology) whereas

Conclusions and recommendations

by gender. The brand related consumer behavior is summarized in the following figure 1. and establishing the accepted membership in the desired group and/or social class. The preferred social identity, in line with Laverie (1995) creates the salient identity expressed by preferred identity or desired identity change, preferred lifestyle and to change the salient identity change, preferred lifestyle and the change in the salient identity change, preferred lifestyle and the change in the salient identity change, preferred lifestyle and the change in the salient identity change. pressure by the comparative and/or identification and a brand selection which has to be differentiated the job role by symbolic consumption. Finally, the brand related consumer behavior seems to be the aspired group or social class, but also in a force of brand related consumer behavior and as the spiritual and behavioral repertoire of people the applicability of the identity concept epitomizing culture refers more to formal role organization. by collectivism and personalization. Whereas to be embedded in a national culture characterized Brand related consumer behavior of Cypriots seems characterized by an excessive 'show off' behavior group and perception of a strong normative character or even only reflected in a sense voluntary belonging creating the salient identity of Cypriot consumers. identity is regarded as the underlying driving was confirmed by this research. A preferred social perception, however, decreases with This preferred social identity, even the media. This however, is not normative achieving

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Figure 1: Brand related consumer behavior of Cypriots

Personalization

Media: Mass Marketing Brand related consumer behavior: 'show (Identity change), preferred lifestyle, job Salient Identity: Preferred Identity (Especially relevant for aspiring group) Desired Social Identity: Normative differentiated by gender off" behavior; brand choice comparative and/or identification group National Culture: Collectivism and Role

psychological concept of identity in the sense that the consumers should draw other social or emotional benefits from its application rather than only economic ones (Arnett et al. 2003). This aspect coupled with the finding of normatively position the family and/or individual brand highly based on image, status and, in tendency, highly priced. TV advertising is recommended due to corporate brand strategies refer to small island populations. identification group might be used as a starting point for research to develop brand consumer underlying mission of the micro sociological/micro elements of identity such as character or existential identity. This would be in accordance with the consumers considering determined identity development of the brand towards a more individualistic, voluntary and selfacademic education providers, to strike the balance retailing), preferably in concerted strategies with contributions of retailing (i.e. in the sense of conative but not least, it is suggested to investigate possible between national and international brands. Last further limitation refers to the lack of differentiation to socio-demographic aspects, especially age. A differentiate brand related consumer behavior as and direction of the factors and to more clearly the qualitative research and to provide for weight on inferential statistics is suggested to validate The limitations of the research refers to its exploratory nature. Explanatory research based perceived influence of the comparative and/or conceptualizations seemingly neglected differentiated Suggestions for primarily to as

representing the desired social identity is also importantly, charity events. The use of testimonials as fashion shows, executive parties and, most perception. Another preferable promotional mix element to be suggested refers to event marketing, recommended. its high level of intimacy penetration and status

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REGIONAL CONSUMPTION PATTERNS: THE GREEK CASE

UNIVERSITY OF PIRAEUS VALMA ERASMIA

Introduction

of each industry operation in each region The aim of the paper is to provide a method of analysis that can give a quantified description of and regional activities are dependent on the level approach indicates the degree to which industrial the industrial interrelations among regions. This

interregional flows are indentified as being on either interindustry or final demand account. of origin as well as destination. That is, the total or input - output framework requires that each Theoretically, the specification of regional and interregional transactions within the interindustry as being directed towards producers or ultimate which, for each industry, those transactions taking transactions of a region are presented in a form commodity flow be identified by industry and region Likewise, interregional flows are similarly identified from those that are between region. Moreover, place wholly within the region are differentiated

> industrial distribution of consumer expenditures regional consumption sector into the interindustry regional consumption sector. Incorporating that this sector alots to the consumption of each be disaggregated so as to indicate the amount analysis requires that regional sector's expenditures interrelations of industries and regions is the consumption vector. This vector represents the commodity. This was accomplished by means of

consumption sector give a quantified description of consumption patterns among regions. producers and producers and regional or zone Multipliers incorporating the interrelation between

expansion of the input – output model. The use of superscripts A for zone A, B for zone B, and C for zone C, describes regions and regional flows. The interregional flow table is a mathematical

$$X_i^A = x_i^A + x_i^B + x_i^C + Y_i^A + Y_i^B + Y_i^C$$

 $X_{i}^{A} = x_{ij}^{AA} + x_{ij}^{AB} + x_{ij}^{AC} + Y_{ij}^{AA} + Y_{ij}^{AB} + Y_{ij}^{AC}$

$$X_{i}^{B} = x_{ij}^{BA} + x_{ij}^{BB} + x_{ij}^{BC} + Y_{ij}^{BA} + Y_{ij}^{BB} + Y_{ij}^{BC}$$

$$X_{i}^{C} = x_{ij}^{CA} + x_{ij}^{CB} + x_{ij}^{CC} + Y_{ij}^{CA} + Y_{ij}^{CB} + Y_{ij}^{CC}$$

The additional element that enters into

The interregional model

Sectors are presented by subscripts

in which the commodities are produced. In these sense final demands refers as shipments. The consumers who reside in regions outside of that makes provision for the fact that each region may contribute to the commodity receipts of ultimate interindustry relation is postulated and which must be given or known from outside the system. Here final demands refer to the commodity receipts of ultimate consumers. The second meaning sectors in each region for which no functional In this case final demands refers to those of the that employed in national input - output analysis

flows for goods between zones. interregional model are technical input requirements for each sector in each region or zone and trade The data requirements for the solution of of industrial output.

difference then is that the former relates to levels

are obtained by summation. data each region's total receipts (R) of every good much each region purchases (r) for each good from every region, including itself. From the above To determine trade coefficients we must know hov

division. Since they are proportions, the trade coefficients in any column add up to unity. The matrix of interregional trade coefficients T represents for each commodity the per cent of each region's total receipts. In addition trade coefficients are obtained by

sector associated by the column to produce a unit sector's output in each region requires by the in each sector in each region. Conversely reading down a column indicates the amount of each region which is delivered as intermediate products of that part of the output of each sector in each represents the interregional interindustry model. Each row of the table indicates the disposition characteristics can be derived from the trade and technical coefficients matrices. This table TA A matrix having both technical and trade

input requirements that would result from a unit multipliers incorporate the direct plus all indirect is of the form (I - TA) - 1. These interregional interindustry multiplier of total requirements matrix Using the above symbolic notation, if TA is the matrix of direct interindusty requirements, the change in the activities of any specific sector.

output of sector i for the nation. X_i^A, X_i^B and X_i^C

Interpretation of the xij s is as follows: Xi is the

require special interpretation

input – output models. The first corresponds to The term final demand has two meanings in regional sector j from zone A to zone C, and so on. The Y's precisely zones. X_{ij}^{AB} is the output of sector i to is the output of sector i for respective regions or

regional consumption sector. However, an additional element enters into the interrelation of sectors and zones. That is the Interregional internousuy interregional internousuy interregional These derived for each of the zone system. These producers and consumers of intermediate inputs. the interrelation between sectors and zones as

by zone sectors and C is the amount of zone production generated by this sector per euro of constant, it is possible to determine the amount of zone consumption to total zone production remains sector, the multiplier is of the form: production consumed by the zone consumption zone industry production. If P is total production Assuming that the ratio of zone production for the

$$K = \frac{1}{1 - \frac{C}{p}}$$

in each zone yields total production generated by matrix. Summing these coefficients for each sector by the coefficients of Interregional interdependence sector's output. activity as follows. The amount of production expenditures can be related to each industry's consumption sector expenditures per unit of each the zone consumption multiplier yields total zone a unit of the sector's production. This value times generated per unit of industry's output is represented Given these multipliers, zone consumption

K represents the zone consumption multiplier composition of national consumption sector expenditures M is the zone sector multiplier, and interrelations, can be represented symbolically as M = (I - TA)-1 + (I-TA)-1 CMK where C is Multipliers incorporating industrial and consumer the consumption vector showing the industrial

Empirical Results

The empirical implementation of the interregional model was accomplished by using regional from 2000 data of commodity flows between the zones.

The Greek nation is divided into three distinct geographical zones. The model comprises sixteen productive sectors, after aggregation of the 2000 input – output table. The domestic output of sector j, measured in euro.

The first set of parameters are the trade coefficients, Table 1. A matrix having both technical and trade characteristics is the matrix TA, Table A - 1 (Appendix).

An indication of the relation between trade dependence and the interregional effect of all interindustry activity is found in Table 2. The coefficients in this table are multipliers indicating the direct plus indirect interindustry effect that a unit of each sector's production in each zone has on the level of economic activity in each zone. In this, a euro's worth of agriculture, hunting, forestry in zone A (North Greece) generates 0.0.148 and 0.0334 worth of economic activities in or zone B and C of Greece, respectively. Similarly a euro's worth of the same commodity produced in zone B (Central Greece) generates 0.0743 and 0.0175 of activity in zone A and zone C, while the corresponding production in zone C (Islands of Aegean and Krete) generates 0.0767 and 0.0903 in economic activity in zone A and zone B.

TABLE 1 - TRADE COEFFICIENTS - ZONE A, B and C of Greece, 2000.

L			×			J			Ι			Η			G			Ħ			Ħ			D			C			В			A	CODE
Public administration, defense and social security			Real estate, renting			Financial intermediation			Transport and communication			Hotels and restaurants			Wholesale and Retail trade			Constructions			Electricity, gas and water supply			Manufacturing			Mining and quarrying			Fishing			Agriculture, hunting, forestry	SECTORS
Α	C	В	Α	C	В	Α	C	В	Α	C	В	Α	С	В	Α	С	В	Α	C	В	Α	C	В	Α	C	В	Α	C	В	Α	С	В	Α	
0.0	0.1392	0.5992	0.2616	0.0567	0.4409	0.5024	0.1238	0.6507	0.2255	0.2912	0.7088	0.0	0.1138	0.7687	0.1175	0.1399	0.8449	0.0152	0.1297	0.6323	0.2380	0.0262	0.6011	0.3727	0.2778	0.6864	0.0358	0.3764	0.6099	0.0137	0.1461	0.3771	0.4768	Α
0.7401	0.1723	0.3240	0.5037	0.0779	0.6908	0.2313	0.2001	0.3648	0.4351	0.4908	0.0	0.5092	0.1926	0.1988	0.6086	0.2345	0.0254	0.7401	0.1297	0.2380	0.6323	0.0384	0.5455	0.4161	0.1612	0.0208	0.8180	0.5711	0.0	0.4289	0.1375	0.4490	0.4135	В
0.2246	0.2064	0.4727	0.3209	0.4520	0.3967	0.1513	0.1969	0.5682	0.2349	0.0	0.7009	0.2991	0.0943	0.6171	0.2886	0.0117	0.6489	0.3394	0.2963	0.4778	0.3550	0.2963	0.4778	0.2259	0.0168	0.3220	0.6612	0.0152	0.6729	0.3119	0.3687	0.2217	0.3396	C

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TABLE 2 - INTERREGIONAL INTERINDUSTRY MULTIPLIERS - ZONE A, B, C of Greece, 2000.

																																		(T)
Public administration, defense and social security			Real estate, renting			Financial intermediation			Transport and communication			Hotels and restaurants			Wholesale and Retail trade			Constructions			Electricity, gas and water supply			Manufacturing			Mining and quarrying			Fishing			Agriculture, hunting, forestry From	SECTORS
																																		То
Α	С	В	Α	С	В	Α	С	В	A	С	В	Α	C	В	Α	С	В	Α	С	В	Α	С	В	Α	С	В	Α	С	В	Α	С	В	Α	
1.2494	0.0186	0.0849	1.0443	0.1213	0.6443	1.5027	0.0430	0.2209	1.1231	0.0716	0.3551	1.2192	0.0661	0.3294	1.1872	0.0630	0.4153	1.2818	0.0693	0.2590	1.1143	0.1117	0.5197	1.3469	0.0438	0.2462	1.1508	0.0365	0.2256	1.1463	0.0334	0.1488	1.1154	A
0.3317	0.0232	1.0531	0.0711	0.1476	0.7465	0.4152	0.0603	1.1795	0.1851	0.0813	1.2615	0.2610	0.0721	1.2226	0.2254	0.1843	1.5880	0.6655	0.0536	1.1295	0.2261	0.1191	1.4666	0.4896	0.0534	1.2044	0.2096	0.0401	1.1703	0.1495	0.0175	1.0741	0.0743	ж
0.2049	1.0209	0.0705	0.0480	1.3582	0.6009	0.3196	1.0687	0.1868	0.1146	1.1192	0.2885	0.1899	1.1055	0.2607	0.1643	1.1464	0.3382	0.2239	1.0569	0.2022	0.1969	1.1265	0.2632	0.2165	1.0837	0.2061	0.1388	1.0808	0.1914	0.1193	1.0556	0.0903	0.0767	C

Summing each of these sets of figures in each of the three zones, give the total output generated from each sector, in the nation as a whole. So, the total interregional interindustry multipliers are comprised of the output generated in the three zones.

For example, a one euro increase of output for agriculture, hunting, forestry output in zone A, will have an increase in output in the zone's. A economy by 1.2976.

The largest interregional multiplier is found in zone B construction sector 2.4378. The second largest interregional multiplier is associated with the zone's

The Multipliers presented previously indicate the degree to which industrial and zone activities

B financial intermediation sector 2.3093.

are dependent on the level of each industry's operation in each zone. Multipliers effects are related to the technology and organization of sectors at a given time, in this case 2000. The time element is important because the technology and organization influence interregional logy and organization influence interregional interindustry interactions. Also the values of zone multipliers are related to the size and diversity of the zone economy. The tendency is for multiplier values to be greater the larger the region.

Ranking sectors on the basis of their interindustry interregional multipliers, Table 5, shows remarkable similarities in the industrial structures of the three zones. This indicate that per unit of product, the total national effect of a sector is invariant to production location.

TABLE 3 - INDUSTRIAL DISTRIBUTION OF CONSUMPTION EXPENDITURE

E SECTORS	Per cent of Consumption Expenditure
Agriculture, hunting, forestry	0.0262
Fishing	0.0048
Mining and quarrying	0.0000
Manufacturing	0.2639
Electricity, gas and water supply	0.0145
Constructions	0.0054
Wholesale and Retail trade	0.1646
Hotels and restaurants	0.1980
Transport and communication	0.0580
Financial intermediation	0.0143
Real estate, renting	0.1416
Public administration, defense and social security	0.0036

With respect to the values of k for North Greece (zone A), Central Greece (zone B), and Islands of Aegean and Crete (zone C) are 1.4901, 1.5647, and 1.3844 respectively. The estimated interregional comultipliers times the above consumption multipliers vields total zone consumption sector expenditures of per unit of each sector output. Incorporating the zone consumption sector into the analysis or requires that the zone sector's expenditures be disaggregated so as to indicate the amount that this sector alots to the consumption of each commodity. This is done by means of the consumption vector in presented in Table 3. This vector represents the average distribution of national consumer were averaged distribution of national consumer.

Having determined the effect on zone consumption of each commodity per unit of production in each

zone, multipliers incorporating the interrelation of between producers and between producers 7, and the regional or zone consumption sector al can be obtained, Table A - 3 (Appendix). The coefficients in this table indicate the magnitude of interdependence between industries both as suppliers of intermediate products and of consumer goods to the zone consumption sector. The regional or zone consumption sector is interindustry and regional consumption sectors are incorporated into the multiplier analysis, is or indicated in Table 4.

The pattern of structural similarity is maintained when the regional consumption sector is included in the multiplier calculation, Table 6.

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TABLE 4 INTERREGIONAL INTERINDUSTRY AND REGIONAL CONSUMPTION SECTOR MULTIPLIERS - ZONE A, B, C of Greece, 2000

+					ı	
E SECTORS		ī		A	5	
Agriculture,	Agriculture, nunting, forestry		, A	5.5508	0.2870	0.2363
			o ه	0.1077	0.0625	2.9047
Fishing			Α	3.6580	0.5729	0.3923
			В	0.8590	3.8129	0.6438
			C	0.1257	0.1408	3.2249
Mining and quarrying	quarrying		Α	3.7026	0.7859	0.4460
			В	0.9027	4.1097	0.6783
			С	0,1466	0.1871	3.2750
Manufacturing	ng		Α	5.4682	1.8025	0.6828
			В	1.9059	6.3387	0.8653
			С	0.3679	0.4086	3.9160
Electricity, g	Electricity, gas and water supply		Α	3.5762	0.8019	0.6160
			В	0.9029	3.7249	0.6538
			С	0.3679	0.1853	3.2362
Constructions	SI		Α	4.7119	2.5260	0.7404
			В	1.6199	7.1667	1.1532
			C	0.2194	0.6619	3.8976
Wholesale a	Wholesale and Retail trade		A	4.1930	0.8146	0.5196
			В	1.1566	4.3957	0.8394
			С	0.2169	0.2469	3.6475
Hotels and restaurants	estaurants		Α	4.4477	0.9746	0.6052
			В	1.2948	4.7307	0.9395
			С	0.2360	0.2776	3.8167
Transport an	Transport and communication		A	3.5712	0.6885	0.3678
			В	0.7971	3.9845	0.6088
			C	0.1441	0.2108	3.1967
Financial intermediation	ermediation		A	6.4642	1.7166	1.1797
			В	2.6113	7.9121	2.3111
			C	0.4670	0.6014	5.6267
Real estate, renting	renting		A	3.0112	2.2871	0.1557
			В	0.3052	3.1433	0.2319
			С	0.0632	0.0901	2.8022
Public admir	Public administration, defense and social security		A	4.4731	1.3060	0.6658

TABLE 5 - RANK ORDER OF INTERREGIONAL INTERINDUSTRY MULTIPLIERS - ZONE A, B, C of Greece, 2000

[1]	SECTORS	Α	В	С
	Agriculture, hunting, forestry	13	13	13
	Fishing	9	10	9
	Mining and quarrying	8	7	~
	Manufacturing	2	3	4
	Electricity, gas and water supply	7	∞	7
	Constructions	3	-	2
	Wholesale and Retail trade	6	6	6
	Hotels and restaurants	5	5	5
	Transport and communication	10	∞	10
	Financial intermediation	1	2	-
	Real estate, renting	14	15	14
	Public administration, defense and social security	4	4	w

TABLE 6 - RANK ORDER OF INTERREGIONAL INTERINDUSTRY AND REGIONAL CONSUMPTION MULTIPLIERS - ZONE A, B, C of Greece, 2000

(1)	SECTORS	Α	В	С	
	Agriculture, hunting, forestry	13	14	13	
	Fishing	9	Ξ	9	
	Mining and quarrying	7	7	8	
	Manufacturing	2	သ	ω	
	Electricity, gas and water supply	∞	9	7	
	Constructions	w	1	2	
ı	Wholesale and Retail trade	6	6	6	
-	Hotels and restaurants	5	5	5	
	Transport and communication	10	∞	10	
	Financial intermediation	-	2	-	
	Real estate, renting	14	13	14	
	Public administration, defense and social security	4	4	4	

Conclusions

The objective of this paper was to construct step by step a model for the estimation of interregional interindustry impacts of activity changes and consumption patterns within a regional system. In this study the interregional interindustry model has been empirically implemented for a regionalised Greek economy consisting of three broad zones.

The results of estimating interregional interindustry multipliers and regional or zone consumption multipliers would be helpful to regional analysis and regional consumption patterns in general.

Interregional interindustry multipliers estimated for the three zones system, could be used to show what producing sectors and in what extent could give the maximum economic growth in each zone. Furthermore, multiplier effects are related to the size and diversity of the zone economy.

Ranking sectors on the basis of their multipliers, shows remarkable similarities in the industrial structure of the three zones. This means that per unit of product, the total national effect of a sector in invariant to production location.

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The regional consumption pattern of structural similarity carries out to the consumption multipliers.

There is an indication that the impact of a sector to others does not coincide with the impact of one sector on the nation as a whole. This implies that projects designed to stimulate those sectors which have the greatest impact in the zones, will not coincide with those which have the greatest impact on national activities.

The estimated multipliers are realistic because the data are based on regional and are not based on national data. From this standpoint, attempts to introduce a greater measure of compatibility into regional input – output tables would be beneficial to interregional model.

While there is empirical limitations of this study, they do not prevent the basic objective. What has been attempted is the construction of an interregional model with regional consumption patterns. The model is generally applicable and the study provide a general indication for further research.

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PERCEPTION OF CHOCOLATE BRANDS IN THE CZECH MARKET: THE CASE OF DORINA

NENAD PERIĆ UNIVERSITY OF ZAGREB, CROATIA

VESNA BRČIĆ - STIPČEVIĆ UNIVERSITY OF ZAGREB, CROATIA

IRENA GUSZAK UNIVERSITY OF ZAGREB, CROATIA

ADSITACI

Companies' environments today change more rapidly than ever. Being an integral part of any companies' environment, consumers change quickly too. Consumers' behaviour, their needs, preferences, perceptions and buying power change and it is up to companies to make sure they follow all relevant changes closely. In order to do so, market research is performed.

This paper investigates perception of the Croatian chocolate brand Dorina in the Czech market. The biggest Croatian confectionery manufacturer Kraś is present on the Czech market for quite some time, but its chocolate brand Dorina held 1% of Czech market in 2007. Why was that so and how could Kraś improve were questions we aimed to investigate.

from a trusted producer; 3. Dorina needs to be more visible on the market. There were 6 focus the Czech market. The research propositions as a category and perception of Dorina brand in and internal Kraš resources, the framework for a In order to reach the answers, a primary research participants in each focus group. groups held in September 2007, with five to ten Dorina is perceived as a middle segment brand, such as functional characteristics and emotions; 2. should be observed through multiple dimensions, were: 1. perception of chocolate as a category obtaining more insight into perception of chocolate Dorina consumers. Objectives were defined as study was performed in a form of focus groups with qualitative research was developed. The empirical was conducted. Based on data already available

Analysis of data gathered pointed out that chocolate category could be perceived through products' functional characteristics, emotions related to consumption (before and after consumption), types of chocolate and situational factors of consumption. Czech consumers can place 22 chocolate brands present on their market into three major segments: premium, middle and lower segment. Both propositions related to Dorina brand were also supported by the research results. Dorina is perceived as a quality product from a trusted producer. However, its packaging needs adjustments, assortment should be widened and distribution index increased, as well as the promotion efforts.

The paper ends with recommendations to the producer on how the market share for Dorina could be increased. The added value of the paper reflects in the overview of the Czech chocolate market from the Croatian producer's point of view and the internationalisation of Croatian brands, and the internationalisation and other active in aspect to its brand Dorina and other active brands in the Czech market, but to other Croatian exporters to the market of the Czech Republic.

Key words: chocolate, perception, Dorina, Czech market

E-mail: nperic@kras.hr

Phone.: +385 91 239 6238

E-mail: vbrcic@efzg.hr

Phone.: +385 1 238 3383

International Journal of Management Cases

E-mail: iguszak@efzg.hr

Phone: +385 1 238 3384

Introduction

In the 1990-ties Croatia began the process of transformation into an open economy. Transition brought about competition and opened doors for Croatian companies to step out into the region. Although Croatian biggest confectionery manufacturer Kraš is not a newcomer to the Czech chocolate market, it is affected by the rapid environment changes and needs to stay on top of them.

In Kraš's domicile market the competition was more severe every day and a characteristic of the confectionery products being price elastic pointed the company towards the regional market. As a confectionery manufacturer, in the Czech Republic Kraš had a market share of 2,9% in 2006 (Datamonitor, 2007). However, its market share in chocolate products was close to 1%. In order to identify how could Kraš strengthen its market position and gain more market share, a research was performed.

This paper investigated perception of the Croatian (Kraš) chocolate brand Dorina in the Czech market. As Dorina held 1% of Czech market, we aimed to investigate why was that so and how could Kraš improve.

In order to reach the answers, a primary research was conducted. Based on data already available and internal Kraš resources, the framework for a qualitative research was developed. The empirical study was performed in a form of focus groups with Dorina consumers. Objectives were defined as obtaining more insight into perception of chocolate as a category and perception of Dorina brand in the Czech market.

Thispaper is organised in 5 sections. An introduction is followed by description of confectionery market. In Central Europe and a closer insight into the Czech chocolate market. In the methodological chapter described are goals, content and the methodology of conducted research. Next are research findings and discussion, while the paper ends with final remarks.

Characteristics of the confectionery market in the Central Europe

where 2,1% of extra EU25 confectionery exports developing markets (Hughes, 2008), so Croatia's entry into integration processes and elimination manufacturers to Croatian confectionery market of trade barriers encouraged arrival of further within the region. necessity to observe the confectionery market of their profits, but described trends provoked the domicile market where they realise majority for Croatian confectionery manufacturers stays were absorbed (Caobisco, 2007). However, priority Caobisco's trade partners as it was a destination That led Croatia in 2006 to a high tenth place of all 2008). Global players are increasingly targeting an \$10 billion increase since 2006 (Rogers, companies in the world hit \$91 billion in 2007 Total combined sales for the Top 100 confectionery

Another trend that supports monitoring of the regional confectionery market is increase of confectionery consumption in Croatia (market potential is approximately 80.000 tons per year). Nevertheless, despite that growth in consumption, Croatian confectionery market is becoming saturated and major domestic manufacturers are loosing their market shares. According to Rajh, Vranešević & Tolić (2003) research results, Dorina had 35% market ishare while Milka had 59% in 2003. Hence, entering regional markets is an imperative for Croatian manufacturers to survive.

Recent market reports indicate that a strong polarization of the market is occurring: consumers prefer either premium products or cheaper products. The chocolate market is undergoing a congruent change in the nature of the demand for chocolate (ICCO, 2008). On one side, there is an increasing appeal of premium chocolates (bid.) and on the other side, increase in market shares of cheaper products, that is, private label products (Willimer, 2007). Market research results indicate that the retail brand market grew strongly in Europe from 2005 to 2006. Western countries had a significant private labels growth, despite strong competition from brands, however, the biggest change occurred in Central and Easten Europe. Large private label chocolate market share increases were observed in Czech Republic, Hungary, Poland and Slovakia (ibid.).

Croatian consumers have less buying power every day and they often turn to private label

products, whose value market share for chocolate increased from 8% in 2006 to 15% in 2007 (Gfk, 2008), and to cheaper products from Poland, Romania, Slovakia, Czech Republic, Bulgaria and especially Turkey. Confectionery manufacturers from mentioned countries have lower input costs, primarily for labour and raw materials, so they can engage in price competition in Croatian market.

However, the same markets, in particularly ex Yugoslavia countries and Central Europe (Czech Republic, Slovakia, Hungary, Poland, Romania, Bulgaria) are attractive to Croatian confectionery manufacturers. Most of these countries are the

European Union members and trade is free of customs' taxes, which is a fundamental precondition for effective sales and market competitiveness.

The following tables will demonstrate the chocolate market potentials in Central Europe.

Nestle S.A. is the strongest manufacturer in the region, apart from Hungary and Poland. Kraš is visibly present in only one market of the region and has a 3% market share in Czech Republic in 2006.

Table 1. Confectionery manufacturers' market shares (value) in 2006, in %

Manufacturer/Country	Bulgaria	Czech R. Hungary	Hungary	Poland	Romania Slovakia	Sloval
Nestle S.A.	27,9	44,3	16,3	10,2	31,6	32,0
Altria Group, Inc.	15,1	15,4	34,9	13,6		23,9
Cadbury Schweppes plc.	24,8			28,7	25,6	
Barry Callebaut			18,7	18,8		
Mars, Inc.		11,7	11,4	9,7		
Ferrero		6,0	5,5	5,1		
Wawel				9,7		
Gyori Keksz			9,5			
Elysia s.r.o.		8,0				
Kraš		2,9				
Perfetti Van Melle			2,0			
Other	32,2	11,7	1,7	4,2	42,8	44,
Total	100,0	100,0	100,0	100.0	100,0	100,0

Source: DATAMONITOR - 2007 Report

Table 2. Chocolate consumption in Central Europe, in 000 tons

Region total	Slovakia	Romania	Poland	Hungary	Czech Republic	Bulgaria	Country/Year
339.808	10.991	48.096	186.650	26.099	39.547	28.425	2002
351.591	11.287	48.291	196.011	26.505	40.244	29.253	2003
363.275	11.633	48.507	205.054	27.028	40.975	30.078	2004
371.756	12.004	48.752	210.916	27.445	41.760	30.879	2005
382.291	12.391	48.911	219.242	27.817	42.292	31.638	2006

Source: DATAMONITOR - 2007 Report

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From data in Table 2, it is visible that the chocolate market in the region is constantly increasing in the observed period at the rate of 3% annually. In the next segment, we describe the Czech chocolate market in more details.

Chocolate market in the Czech Republic

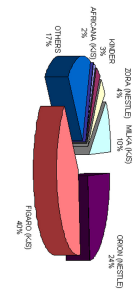
In last 6 years, the Czech consumers ate over 40,000 chocolate every year, with a constantly increasing trend (Datamonitor, 2007). An also increasing trend is the share of private label confectionery, which went from 5,7% to 18,6% of the market between 2005 and 2006 (Willimer,

2007). There were 25 different chocolate brands present in the market in 2006 (PMG, 2006):

Lindt (KJS) Ulker Milano (Nestle)Ritter Sport Stollwerck Milka (KJS) Schogetten Gorenjka Figaro (KJS) Pionir Cote Di Ore Dorina Olimp Wavel Toblerone Alpen Gold Kinder Africana Kent Zora Kandit Ba Nestle Manner

Their market positions are shown in 3 following pictures, describing chocolate brand quantity and value market shares, together with the manufacturers' market positions.

Picture 1. Quantity market shares of the most important brands in the Czech market



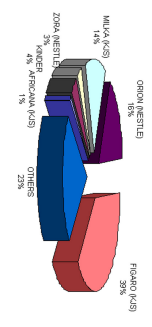
Source: PMG, 2006 report

The most sold brands are Figaro and Orion, followed by Milka, while all other brands have less than 5% The strongest brands measured in value market shares are again Figaro and Orion, but with a bit lower shares, which indicates that these two brands are lower price products. Milka's value share is third, but bigger than its quantity share. It is followed again by Zora, Kinder and Africana.

In the manufacturers' market share structure, the dominant company is the KJS with 52% and Nestle follows with also strong 30%. Ferrero has 3%, just like the ZWC Milano Poland, Stollwerck has 2% and than appears Kraš with 1%. Other manufacturers sell 9% of total confectionery quantities in the Czech market. In Paul Rogers' list of the Top 100 global confectionery companies Kraš took 57th place and none of the Czech manufacturers made the list (2008).

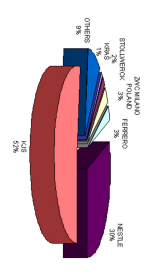
83

Picture 2. Value market shares of the most important brands in the Czech market



Source: PMG, 2006 report

Picture 3. Quantity market shares of the most important manufacturers in the Czech market



Source: PMG, 2006 report

Kraš in the Czech market

Kraš is present in the Czech confectionery market for numerous years. Market entry strategies varied over the time, resulting in a decision to operate through own branch office. Such an approach requires complete infrastructure development and closer analysis and monitoring of the market.

First results of such an approach were a narrowed assortment, that is, focus on some 40 products, and a 2% market share of the Griotte brand in the pralines segment. Another Kraš's brand, strong in the domestic market, is chocolate Dorina. In the Czech market, Dorina is present in minor quantities and it should make an effort to increase its presence. Main aims in these efforts should

be increased sales and market share, distribution channels set up and augmented distribution index. However, in order to define priorities and tactics, it is necessary to analyse the chocolate market in detail. We researched the perception of chocolate brands in the Czech market, which will be described in the next paragraphs.

Perception of chocolate brands in the Czech market

A brand of the product is often used to identify its origin: who produced it and who is responsible for it (Vranešević et al, 2008). In order to manage a brand properly, it is necessary to realise the relationship between the brand and its consumer

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opinion, brands positions and the potential of the own brand. Chocolate is an indulgent, rather than essential, food group (Hughes, 2008) and a consumer perceives it as a product that arouses the category, products are classified into: the criteria sets used for positioning chocolate could employ various criteria (ibid.). Segmentation, targeting and positioning process position, and create their product lines accordingly choose the segments they plan to target and product and brand development, to their needs, wants, habits and behaviour. In one unit, so consumers are segmented according inadequate to observe all chocolate consumers as differ too, emotions vary, other consumers' characteristics even an many emotions, delight, pleasure, relaxation and are the basics so as to evaluate the consumers perception process in order to reach the desired products is quality and price (Kotler, 2003). Within behaviour (Vranešević, Vignali, Vrontis, 2008). It is Information on category and market perception position in the food marketplace (Hansen, 2005) others, to gain insight into the consumer quality relevant for food producers and retailers, among 'addiction'. such as needs, wants, habits and However, as the aroused It is therefore manufacturers One of

- high class (premium) chocolate
- middle class chocolate
- lower class chocolate.

High class products are thought to have good quality, excellent taste, exclusiveness, attractive packaging, promotion, higher prices and the target market are high income consumers, hedonists.

Middle class products are thought to have a bit weaker quality and taste than high class products, they are distributed through big format stores, promotion is frequent, price is lower than high class products, target market are middle income consumers, who do not understand the chocolate too well and are satisfied with the average quality.

Lower class products are thought to have poor taste due to lower quality ingredients, weak identity and low prices, target market are low income and price sensitive consumers.

Research methodology

Detecting emotions, beliefs and attitudes related to brands is possible in various ways, including qualitative research techniques (Vranešević, 2007). Research should provide cognition of how consumers perceive the brand in comparison to competitors, what is the perceived brand quality, what elements consumers consider when evaluating a brand, how would they evaluate the price-quality ratio, is there a relationship between consumer characteristics and their brand quality perception and buying behaviour, etc. (ibid.).

Based on data already available and internal Kraš resources, the framework for a qualitative research was developed. The empirical study was performed in a form of focus groups with Dorina consumers. Focus groups involve carefully planned discussions with usually six to twelve people, developed to elicit participants' range of opinions across several groups (Kehagia et al., 2007; Malhotra & Birks, 2003; Marušić & Vranešević, 2001). The method aims to gain insights by creating an environment where participants feel sufficiently relaxed to reflect and portray their feelings and behaviours, at their pace and using their language and logic (Malhotra & Birks, 2003).

In addition, because of their participatory nature, focus groups are exploratory and open to themes not anticipated by the researcher (Calder, 1977; Malhotra & Birks, 2003), Malhotra and Birks (2003) defined a list of advantages focus group technique offers over other data collection techniques and called them the 10 Ss: synergy, snowballing, stimulation, security, spontaneity, serendipity, specialisation, scientific scrutiny, structure and speed. Focus group disadvantages are called the 5 Ms: misjudgement, moderation, messiness, misrepresentation and meeting (Ibid.). Accordingly, in the research process, we benefited from focus group advantages and were highly aware of disadvantages.

Objective of this research was to gain insight into perception of chocolate as a category and perception of Dorina brand in the Czech market. Aims were to gain insight into the perception of:

- chocolate as a category
- chocolate brands, with focus on Dorina
- image of Dorina

strengths and weaknesses of Dorina

The research propositions were:

- Perception of chocolate as a category should be observed through multiple dimensions, such as functional characteristics and emotions
- Dorina is perceived as a middle segment brand, from a trusted producer.
- Dorina needs to be more visible on the market

groups according to their age and each session lasted about 2 hours. Researched population was chocolate consumers, that is, consumers of Dorina chocolates. The location of research was 2007, with five to ten participants in each focus group. Participants were allocated to focus invited to participate in the research in stores Prague, Czech Republic, and participants were There were 6 focus groups held in September

> member, fluent in local language. on conversation. Moderator was a research team and audio taped, so that the moderator can focus wholesale facility Luboš Dejl. Focus groups were held in the store facilities. Discussions were video Ahold Hipernova, Tesco and Globus, plus a

questions. The question guide for these focus groups is in brief shown in Table 3. sufficient information to answer the research covering of all research The question guide was prepared to facilitate areas and gathering

was conducted in order to ensure persistency in meaning and then the final version in Czech was Detailed question guide was initially developed in Croatian and then translated to Czech. Iteration

Characteristics of each focus group are shown in

Table 3. Focus groups question guide

5	5. Closing
30	 Dorina package design - present
	strongest competitor)
55	Chocolate brands and Dorina vs. Milka (the
10	Chocolate purchase and consumption habits
5	1. Introduction
Timing (min)	Subject

Table 4. Break down of participants in focus groups

IVI - 2, - 0		- 4100	C
M - ⊃ E - ⊇	ת	70 : Viče	ח
M - 4; F - 3	7	40-50	5
M - 5; F - 4	9	30-40	4
M - 3; F - 5	8	23-30	ω
M - 5; F - 5	10	18-23	2
M - 3; F - 4	7	14-18	
Gender	Number of participants	Age	Focus group

participants in the focus groups were transcribed. Content analysis (Wilkinson, 2004) of the the analysis are described in the next section. data into meaningful and related parts. Results of transcripts was carried out by disaggregating the The opinions, information and suggestions of the

Research results

groups discussions was perception of chocolate as a product category. Participants listed their and chocolate's functional characteristics enhances, situations when chocolate is consumed into types of chocolate, emotions that chocolate associations to chocolate, which were classified After the general introduction, initial topic in focus

Table 4. developed.

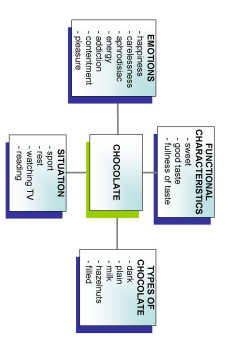
category are shown in Picture 4. and this research identified four dimensions should be observed through multiple dimensions namely, perception of chocolate as a category taste. These findings support the proposition 1, identified sweetness, good taste and fullness of functional characteristics of chocolate were activities, rest, watching TV and reading. As Chocolate is usually consumed during sport energy, addiction, contentment and pleasure were happiness, differentiated dark, plain, milk, hazelnuts, and filled. Emotions that eating chocolate enhanced As various types of chocolate, participants The dimensions of perception of chocolate as a aphrodisiac relaxation.

while females focused more on its stimulant to mentioned energetic effects of eating chocolate stimulate relaxation. Male participants more often chocolate provokes Research results indicate that for most participants positive emotions

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shown in Picture 5. positive emotions and good vibrations. Emotions negative emotions, such as nervousness, stress, fatigue and tension, because it helps to bring about before and after consumption of chocolate are Participants use chocolate as a cure to

Picture 4. Associations to chocolate



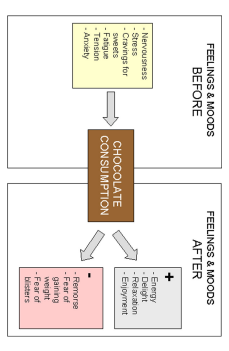
are remorse, fear of gaining weight and fear of emotions occur rarely, but those that do occur delight, relaxation and enjoyment. positive effects, most participants listed energy, Feelings and moods after chocolate consumption are divided into positive and negative ones. As Negative

Czech market in general, and afterwards, more specific questions about brand Dorina. Czech asked questions about chocolate brands in the In the next segment of research, participants were

> is a typical example of high segment products and is recognized by all age groups. However, Lindt is a brand primarily intended for high income presentation. to its image, this brand is suitable for gifts and quality, that is, hedonists and gourmands. Thanks segment, middle and low segment products. Lindt that could be grouped into 3 categories, based on participants comments. Categories are high consumers recognized more than 20 brands consumers, who know their chocolate, expect high

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Picture 5. Feelings and moods related to chocolate consumption



big and large retail formats and their promotion is intensive and well noticed. Target markets include impulsive purchases, they are distributed through quality taste. These chocolates are often bought in children and young consumers. the chocolate and are happy with the average segment. Middle class chocolates are intended but could not point out the most typical brand in this Milka as the most recognizable middle class brand, middle class chocolates. All participants named years found Orion and Dorina best brands in the middle class brands, while participants aged 30-40 under 23 years found Milka and Figaro to be higher middle class and lower middle class. Participants chocolates were identified: higher middle class, brands. Hence, 3 subcategories of middle segment well. Dependant on their age group, participants than high segment products, but of lower price as for average income consumers, who do not know used various criteria to describe middle segment participants as a bit lower quality and lower taste Middle segment products are by

Characteristics of lower class chocolates are bad taste, low quality ingredients with low cocoa share, low market visibility, poor package design and very low prices. Typical segment brands are private brand products, Czech producers brands and products from Poland, Romania and Turkey. Primary motive to buy such products is price. Target market is low income consumers,

which includes children, students and pensioners. Perceived hierarchy of brands in Czech Republic is shown in Picture 6.

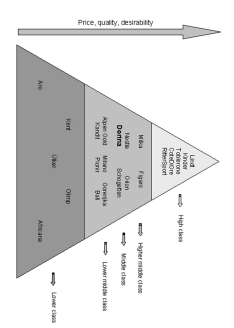
According to research participants' perception, 5 brands are in high class segment, 11 brands plus Dorina are in the middle class segment and 5 brands are thought to be in lower class chocolates. This research result supports the proposition 2, that is, Dorina is perceived as a middle class product.

Brand Dorina is fairly new in the Czech market, it has a low distribution index and some of the flavours are not well known amongst consumers. Nevertheless, Dorina is a well known brand amongst younger research participants (30 years and younger), which is a positive result, as this age category is actual Dorina's target market.

Younger participants often equalize Dorina with the manufacturers' name Kraš, good taste and enjoyment. On the other side, older consumers associate Dorina with good chocolate and a female name for chocolate. Next observation is that participants have noticed several types/flavours of Dorina chocolate and a majority has tasted them, too. Younger consumers noticed flavours milk and ice-filling, while the older population noticed chocolate with hazelnuts, chocolate with filling and dark cooking chocolate.

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Picture 6. Perception of chocolate brands in the Czech marke



Dorina is considered a middle segment chocolate brand, with inclination towards higher middle class. It is a brand with a portfolio of quality and tasty products, well known and from a good manufacturer that is trusted. With this statement, the second proposition is fully confirmed: Dorina is perceived as a middle segment brand, from a trusted producer. In general, younger consumers are more positive about Dorina chocolates, which is a good thing, as they are Dorina's primary target market.

As negative characteristics of brand Dorina, participants named poor packaging, low flavour visibility on the package (all chocolates have very similar design), shallow assortment, that is, small variety of chocolate flavours (at early market presence, only 8 out of 25 flavours were present on the Czech market). Consumers suggest change or improvement of package design. Perception of brand Dorina in the Czech market is shown in Picture 7.

Dorina is in the Czech market marked by consumers as a quality product, worth the trust and buying. However, at the end of focus groups, consumers gave their suggestions to Dorina's manufacturer:

Stronger promotion and more adds.

 More relaxed and funny promotion messages, they were too serious and old fashioned so far

 Promotion campaign should be more consistent, elements should be more interrelated.

More focus on Kraš logo, as it has significant market value and stands for tradition and quality.

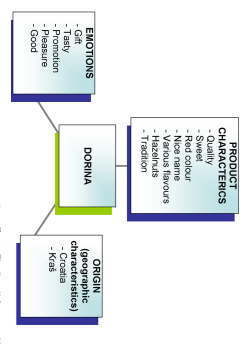
Better coordinate market communication and brand image, increase the recognisability of brand Dorina.

Focus market communication more on the product itself – chocolate.

Improve the package design.

These suggestions are in favour of our third proposition and summarized they indicate that Dorina indeed needs to be more visible in the Czech market.

Picture 7. Dorina brand perception in the Czech market



Conclusion

is present for quite some time, Griotte brand has a 3% of pralines market, but the chocolates held Kraš is the biggest Croatian confectionery manufacturer, but internationalisation made its home market too small and Kraš turned to the only 1% of the market in 2007 region market. In the Czech Republic market, Kraš

obtain more insight into perception of chocolate as a category and perception of Dorina brand in the Kraš improve, we conducted a qualitative primary research. 6 focus groups were conducted so as to In order to find out why was that so and how could

Focus groups were exploratory in nature and results should be interpreted with caution, keeping in mind the limitations of this qualitative method. So, and distribution index increased, as well as the and situational factors of consumption. Dorina is (before and after consumption), types of chocolate characteristics, emotions related to consumption could be perceived through products' functional research results pointed out that chocolate category needs adjustments, assortment should be widened from a trusted producer. However, its packaging perceived as a quality middle segment product

promotion efforts. Finally, all 3 propositions were supported by research findings.

particularly product packaging and product variety brand, but its market mix needs enhancement market strategy for the next period in alignment with in the Czech market consumers' needs and wants. Dorina is a valued Based on presented results, Kraš could develop a

among Czech consumers should be beneficial to Kraš, but to other Croatian food manufacturers encouraged business too. The integration and globalisation processes Findings on perception of Dorina as a Croatian brand wider choice. better and enable consumers from the region the as a positive incentive for manufacturers to increased the competition, which should be used across borders

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THE INFLUENCE OF PRODUCT DISPLAYS ON CONSUMER BEHAVIOUR IN THE FASHION MARKET

DAMIEN O'REILLY

KATIE DODDY

Introduction

The problem to be examined in this study is which of the four product display types, hanging, rall, folded and mannequin (Kerfoot, et al. 2004) are most likely to increase approach behaviour from the store's target customer. The purpose of this study is to find out the effect each product display can have on consumers' approach or avoidance tendencies and as a result browsing behaviour.

The aim is to determine if certain display types increase customers approach behaviour and as a result their likeliness to browse, therefore, can the retailer customise their product displays to elicit approach behaviour leading to better use of floor space.

The secondary research used covers atmospherics leading down to product display types and approach-avoidance behaviour theory which stems from Mehrabian-Russell's (1974) PAD Model.

The study uses displays as a moderating variable to the reaction of approach behaviour. The focus area in the research is the fashion retail sector.

The Stimulus

Kotler (1973) used the term atmospherics to describe the conscious designing of space to create certain affects on potential and actual users of that service environment; the effort to create an ideal environment which will elicit desired emotional reactions from users, in turn enhancing their satisfaction.

Markin et al., (1976) recognised that the proximate environment that surrounds a shopper is never neutral; the retail store is a bundle of cues, messages and suggestions which communicate to

shoppers. Kotler (1973) noted that in some cases the place, or more specifically the atmosphere within it, is more important to consumers' shopping decisions than the product itself. Kotler (1973) suggests spatial aesthetics be used similarly to pricing and advertising in influencing the consumer purchase decisions.

An important aspect noted by Kotter (1973) is the difference between the intended atmospherics and perceived atmospherics. Bitner (1992) highlighted the fact that managers continually plan, build and change an organisation's physical surroundings in an attempt to control its influence on patrons, but often do this without fully understanding the impact of a change on customers. For that reason researchers such as Bitner (1992) and Turley and Milliman (2000) encourage further research in the area of environmental cues.

Kotler(1973)notes the atmosphere is most valuable in situations where the product is purchased or consumed in the atmosphere, and/or, where the retailer has atmospheric design options. Within this article Kotler (1973) states that atmospherics also become more relevant as the number of competitive outlets increases, or competition becomes more fierce; and particularly in industries where the product and/or price differences are small. Finally Kotler (1973) recognises that atmospherics are more relevant as an asset when product entities are aimed at distinct social classes or life-style buyer groups. These factors are often the case in the fashion retail industry.

Kent (2003) remarks visual appearance matters as much as functionality with impulse purchases and when targeting the customers' wants rather then needs.

Hart and Davies (1996) note, with non-food retailing, shoppers may develop a unique

relationship with a stores ambience, the location of the product could encourage greater browsing and product displays may dispose consumers to buy on impulse. Newman and Patel (2003) studied Topshop and The Gap and perceptions of the target markets towards their atmospheres. Their study demonstrated the importance customers place on a fashion stores atmosphere. Newman and Foxall (2004) point out that fashion retailing is a dynamic and competitive industry and those atmospheric elements, particularly the arrangements of stock, fixtures and fittings are the fashion retailers' tools to delight their customers.

In 1995 Berman and Evans divided atmospheric stimuli into four categories, the store's exterior, general interior, layout and design variables and point of purchase as well as decoration variables. It was in this study that visual merchandising was recognised as an influential aspect in atmospherics. Turley and Milliman, in 2000, added the human variable as a fifth category of atmospherics (see Table 1). Turley and Milliman (2000) point out that the category breakdown allows managers to begin to identify and tailor the appropriate atmospheric elements, to communicate a desired image or environment to their target market, and induce the desired result from their shoppers. Turley and Milliman (2000) go on to break down each of the five sections into sub sections. In this chart product displays are recognised within the element of point of purchase and decoration variables.

Visual merchandising is defined by Walters and White (1987) as the activity which coordinates effective product selection with effective product displays.

Lea-Greenwood (1998) notes four major benefits

- Communicating a cohesive brand image,
- 3. Integrating promotional efforts across the

Differentiating the offer from competition,

 Increasing availability of technology to facilitate the process

Oakley's (1990) literature highlights visual merchandisings use as a differentiating tool which is particularly important in saturated and highly competitive markets.

Kent (2007) remarked that displays should go past the window and onto the shop floor to design a

better selling space to target customers. Donellan (1996) remarked that displays increase interactions between customers and products. Hu and Jasper (2006) remarked that shopping has become a leisure activity. Carbone, (1999) recognises that it is important retailers create cues to draw the customer into a more fulfilling experience, especially in time of heightened competition.

Within point of purchase and decoration variables is the subsection of product displays (Turley and Milliman, 2000). Studies have generally found that more prominent displays can significantly influence sales (Curhan, 1974; Chevalier, 1975; Wilkinson, Manson, and Paksoy, 1982; Gagnon and Osterhaus, 1985).

Omar's (1999) classification of interior display types, these being merchandise, point-of-sale and architectural, is widely used. Displays have been the subject for many studies, such work has considered: layout (Levy and Weitz, 1996; Berman and Evans, 1995); fixturing (Levy and Weitz, 1996; Donnellan, 1996); product displays (Davies and Ward, 2002; Kerfoot et al., 2003); presentation techniques (Buchanan et al., 1999); colour (Koelemeijer and Oppewal, 1999), packaging (Bruce and Cooper, 1997; Da Costa, 1995) and architectural (Grossbart, Mittelstaedt, Curtis and Rogers, 1975).

Shari Waters (2008) highlights the fact that an attractive product display can draw customers over, promote a slow moving item, or highlight new stock. Buttle (1984) states that a display must attract a shoppers' attention and that the product shown must be easy to pick up and look as if it is selling well.

Kerfoot, Davies and Ward (2003) studied numerous atmospheric elements in a fashion apparel retail setting. The department store House of Fraser was used with brands within the store being studied, for example Miss Sixty. The researchers found that the atmospheric elements most strongly related to purchase intentions were presentation styles, product displays, path finding and lighting. Kerfoot et al., (2003) found that while the liking of the display does not totally determine a purchase it does make it four times more likely.

In the study by Kerfoot et al., (2003) one of the aspects studied was product displays. Kerfoot et al., (2003) classified four methods for fashion retailers to present their products:

2. Foldin

3. Rail-based (side rail) and

4. Mannequins

Their research found that hanging was the most attractive form of presentation as everything was visible, outfits could be imagined and it reduced the need to rummage. Folding was seen as neat but difficult to assess and can be seen as too neat thus limits the likeliness to browse. Rails were viewed as irritating as shoppers only saw a sleeve although they were seen as neat and uncluttered. Mannequins received positive responses as it was possible to see the entire outfit and imagine it on. These responses support the previous studies and theories on mannequins by Kotler's (1973). Levy and Weitz (1996), and Moranstein and Strongin (1992) that report that mannequins encourage multiple purchases, and Kerfoot et al., (2003) found that areas without mannequins were viewed negatively.

Orderliness of displays was seen as an attractive feature. Previous literature often encourages order indisplays, for example Diamond and Pintel (1997), however, an important distinction between an orderly display and one that is perceived as being complicated or even muddled which is unattractive was made. Berman and Evans (1995) advocate that the retailer should hang the product to ensure neat arrangements but, in the study by Kerfoot et al., (2003), respondents found that rail based displays were unattractive disorganised, confusing and disorderly, which supports the study by Levy and Weitz (1996). Kerfoot et al., (2003) suggest that the preference for the display types and their level of orderliness differs from target markets.

Lea-Greenwood (1997) recognised that there is a difficulty in assessing the area of visual merchandising because it is a perception of creativity and as a result is difficult to test, but that retailers often create their displays based on inadequate information and are weak at researching the area. Lea-Greenwood (1997) stated that visual merchandising has not received as much attention as is needed. While further research has been done in the area of product displays still needs more analysis (Kerfoot et al., 2003).

Within atmospherics the use of product displays plays an important role in shaping the service environment and should be examined specifically by management (Kerfoot et al., 2003).

The Response

McGoldrick and Pieros (1998) explored the issue of the social-psychological significance of store space through four hypotheses:

- Space is an important modifier and shaper of behaviour (Markin et al., 1976);
- . The retail store as a proximate environment affects behaviour by a process of stimulation (e.g., customers lower their voices on entering a bank);
- The retail store affects customers' perceptions, attitudes and images (e.g., Baker et al., 1994; Grewel and Baker 1994; Akhter et al., 1994), customers learn while they perceive;

as a result space utilisation and store design can be deliberately and consciously programmed to create desired customer reaction.

Considering these theories by McGoldrick and Pieros (1998) it is important, as Bitner (1992) states, that the first consideration when designing the atmosphere is to decided what is the desired consumerreactionis (figure 1). Themodel, designed by Bitner (1992) incorporates the environment, the organism and their possible responses; it also outlines the likely resulting behaviours.

With cognition the environment can create or add to the beliefs about a place, its products and the people in it (Bitner 1992). Bitner (1992) concludes that perception of the service environment and associated positive (negative) cogitations can lead to positive (negative) beliefs and attributions associated with the organisation, its people, and its products. Also the fact that the perception of the environment influences how people categorise the organisation means the environment serves as a differentiation tool (Bitner 1992).

The perceived service area may elicit emotional responses that then influence behaviours. Bitner (1992) highlights that Mehrabian and Russell (1974); Russell and Lanius (1984); Russell and Pratt (1980); and Russell and Snodgrass (1987) conclude that the environment elicits two emotional qualities: pleasure - displeasure and arousal

non-arousal (i.e. the amount of stimulation or excitement). Bitner (1992) concludes that pleasure increasesapproachbehaviours, andarousals, except when combined with unpleasantness, increases approach behaviours; the perception of greater personal control increases pleasure, complexity increases emotional arousal; compatibility, natural elements and the absence of nuisances enhance pleasure; and finally, perception of the service environment and associated positive (negative) emotions can lead to positive (negative) feelings associated with the organisation, its people and its products.

The Mehrabian and Russell Model (1974) noted that shoppers respond to an atmosphere with one of two responses, approach or avoidance (figure 2). Environmental stimuli are said to affect the emotional states of pleasure, arousal and dominance, which, in turn, affect approach or avoidance behaviours (Baker, Grewal and Levy, 1992).

behaviour (Mehrabian and Russell 1974, are pleasure, arousal and dominance, with the states displays) of the Russell Model are physical features (e.g. product (1982). The stimulus factors in the Mehrabian and and Russell, (1974) and Donovan and Rossiter, or avoidance behaviour; discussed by Mehrabian and cause behavioural responses (r) as approach stimuli (s) that cause a consumer's evaluation (o) R paradigm can be applied, atmospherics are the (1996) noted that in the retail environment, the S-Ocustomers. Spangenberg, Crowley and Henderson variables and resulting behaviours of the stores resulting reaction of approach or avoidance Stimulus-Organism-Response (S-O-R) paradigm Mehrabian and Russell (1974) recognised The model offers a description of intervening generated by the physical environment environment. The emotional Russell

resulting reaction of approach or avoidance behaviour (Mehrabian and Russell 1974, Russell and Pratt 1980, Donovan and Rossiter 1982).

The Pleasantness-Unpleasantness dimension in the Mehrabian-Russell Model (1974) relates to the degree to which the consumer feels happy, pleased, satisfied, or content in the environment. The Arousal spectrum from high-low distinguishes between feelings of stimulation, excitement, or hysteria and arousal and relaxation, boredom or sleepiness. The Dominance to Submissiveness spectrum relates to the extent to which a person feels in control, influential, important, and backing control (Mehrabian and Russell, 1974).

Pleasantness and Arousal dimensions were very beneficial in describing the atmosphere in an environment, however, the dominance spectrum was not found to have a predictable or significant effect on the respondents, such researchers include Russell and Pratt 1980; Russell et al., 1981; and Ward and Russell 1981.

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Mehrabian and Russell (1974) further suggested an interaction between pleasantness and arousal in determining individual approach-avoidance behaviour. In pleasant environments, an increase in arousal was argued to increase approach behaviours, whereas in unpleasant environments, an increase in arousal was suggested to motivate more avoidance behaviours.

Donovan and Rossiter (1982) found a positive relationship between pleasantness and arousal and intentions to remain in the environment and to spend more money in the store. Baker et al., (1992) found an increase in pleasantness and in arousals influence the consumers' intention to buy and the amount of visits. Mattila and Wirtz (2001) found that a combination of pleasantness and arousal leads to increased levels of approach behaviour and as a result impulse purchases. Donovan et al., (1994) reported that in unpleasant settings arousal was associated with what they labelled as 'un'-spending.

Donovan and Rossiter (1982) found that in-store stimulated pleasure was positively associated with consumers' willingness to buy. Store-induced arousal influenced the time spent in a store and willingness to interact with sales assistants. This study made a major contribution to the literature regarding retail environmental effects which established the validity of the relationship between store environments, emotional states, and behaviour intentions (Baker, Grewal and Levy, 1992).

Following Mehrabian and Russell (1974) and Donovan and Rossiter (1982), it was hypothesised that:

- Pleasure experienced within the store would be positively correlated with unplanned time spent in the store and unplanned purchasing;
- Arousal is positively correlated with unplanned time and purchasing in pleasant environments (i.e., for those reporting pleasant experiences), but inversely correlated in unpleasant environments.

- It was further hypothesised that:
- The emotional variables of pleasure and arousal experienced in the store would contribute to extra time spent in the store and unplanned spending independently of the cognitive variables of perceived merchandise quality, variety, specials, and value for money.

(Donovan et al., 1994)

Mehrabian and Russell (1974) noticed that consumers react depending on their preference or lack of preference to an environment from the pleasure-arousal-dominance factors, in approach or avoidance behaviours.

Moye and Giddings (2002) identified that approach behaviours are the reaction showing a consumer's willingness to stay in the environment, offen leading to browsing in it, which can also lead to them verbally expressing preference for that environment. Avoidance behaviours are described by Moye and Giddings (2002) as showing a desire to leave an environment, rarely resulting in browsing behaviour.

consumers' approach-avoidance behaviours can be related to in-store browsing and repeat shopping frequency, as well as time and money spent in that retail outlet. Turley and Chebat (2002) responses to an environment, including a desire to explore it and willingness to stay in it for relatively avoidance by the customer, arousal levels amplify that pleasant environments result in approach and not return. Lovelock and Wirtz (2004) state to an environment, including the desire to leave noted that approach behaviours are in positive Wirtz, 2004) approach or avoidance behaviour (Lovelock and behaviour and unpleasant environments result in Lovelock and Wirtz (2004) use the basic theory the tangible cues impacts can be recognised. behaviours are associated with negative reactions Donovan and Rossiter (1982) by looking at the simple cognitive process periods of time. In contrast, avoidance noted that

Iurley and Chebat (2002) state that a store's environment clearly influences a consumer's desire to undertake what can be called browsing behaviour, that is staying in a retail environment and exploring it. Turley and Chebat (2002) highlight the fact that browsing behaviour is likely to directly impact on both planned shopping and impulse purchasing behaviours. Turley and Chebat (2002)

also note that although customers may snop in environments they consider unpleasant and unattractive, research on the subject shows they are more likely to spend less time (Donovan and Rossiter 1982; Bellizzi and Hite 1992; Donovan, Rossiter, Marcoolyn and Nesdale 1994; Hui, Dube and Chebat 1997; Sherman, Mathur and Smith 1997) and money (Donovan and Rossiter 1982; Bellizzi and Hite 1992; Baker, Levy and Grewal 1992; Donovan, Rossiter, Marcoolyn and Nesdale 1994; Sherman, Mathur and Smith 1997) in these stores.

With product displays Kerfoot et al., (2003) found that hanging the items was considered the most attractive presentation technique. This was because the product was readily visible, and it also reduced the need to rummage. It was also noted that the respondents showed preference for hanging because it mad it easier to visualise the outfits and mix and match items available.

Folded items were viewed as neat but the display technique made it difficult to visualise the product and some respondents noted that if the display looked too neat they avoided it. Kerfoot, Davies and Ward (2003) found that in fact a surprising number of respondents said they would not browse if they felt it would disturb the display.

Rails as a form of product display received negative responses, leading to avoidance behaviour. Respondents said that they were irritated by this presentation technique because the customer could only see the sleeve.

to imagine what the clothes look like on. Mannequins as a form of product display on shop floor received a positive response in also remarked that mannequins were very visual in the study by Kerfoot, Davies and Ward (2003) suggestions that mannequins can lead to multiple as they state that the results support the previous to see the designs, the entire outfits and were able interviewees liked mannequins as they were able shop floor received a positive response in the study by Kerfoot, Davies and Ward (2003). The Lea-Greenwood, 1998) been deemed to stimulate browsing (for example mannequins support why mannequin use has report dissatisfaction with displays not featuring These positive responses which went as far as to purchases (Kotler, 1973; Levy and Weitz, 1996; comments did not surprise Kerfoot et al., (2003) Morganstein and Strongin, 1992). Respondents These

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are seen as confusing and disordered. Kerfoot et al., (2003) conclude with the result that the extent and nature of the orderliness perceived as approachable differs with four various presentation between display types (Kerfoot, Davies and Ward in displays in the literature, whilst appropriate, need to be developed to accommodate the differences techniques. This suggests that the advice for order in fact, displays were unattractive and disorganised and et al., (2003) respondents suggested that such arrangement, however, in the study by Kerfoot rails the retailer presents an uncluttered and neat found that by hanging garments displayed leading to avoidance. Berman and Evans (1995) found that by hanging garments displayed on behaviour and at any other level the display of orderliness where the display elicits approach Kerfoot et al., (2003) did find that there was a level essential (Diamond and Pintel, 1997). However, on display where orderliness is often perceived as as a positive attribute; this supports the literature Kerfoot et al., (2003) found orderliness in displays perceived as being complicated or muddled as Levy and Weitz (1996) suggested

Moye and Giddings (2002) recommend a simple and easy store layout free of clutter to appeal to the older customers. Moye and Giddings (2002) conclude that it is vital to realise your target markets wants and especially their needs from their surroundings.

A study carried out by Cunningham and O'Connor (1967) showed that in fact consumers did not react to changes in product presentation styles and price changes in the way that management expected, which highlights the fact that management do need to consider these issues more carefully. The results showed that reduced prices did not lead to as great an increase in sales as the more prominent display types did. Bitner (1992) states that management often design their service areas but frequently do this without understanding the impact of those changes on their customers.

In conclusion the store environment impacts in three ways: cognitively, emotionally and physiologically; these responses will result in feelings of pleasure, arousal and dominance at different levels, which will result in approach or avoidance behaviour (Bitner 1992). Approach behaviour increases the consumer's likeliness to browse which will increase the chance of a purchase by four times (Kerfoot et al., 2003). Therefore by creating an environment that can impact positively on in-store behaviour it

will cause approach behaviour which will increase the likeliness to browse and therefore to purchase. As Turley and Milliman (2000) highlighted this increase time spent in the retailers store; this will not only increases the likeliness of more sales, but also decreases the time available to the consumer to spend in other stores.

- Donovan and Rossiter (1982) noted three reasons why it is especially difficult to measure effects of store atmosphere:
- . Such effects are basically emotional states and thus difficult to verbalise,

They are transient and therefore difficult to recall;

 They influence behaviour within the store, rather than external behaviour such as store choice.

Baker, Grewal and Levy, (1992) note that one of the limitations of the Mehrabian-Russell (1974) model is the lack of a classification system for specific environmental features.

The Industry

The re-emergence of fashion boutiques in Ireland in the late 2000's highlights the increase in popularity for this form of retail. This has opened up more niche markets for the independents to focus on, targeting socio-economic and age groups in many cases. However, with the increase in numbers of smaller boutique stores, competition will increase among them, forcing these retailers in particular to ensure they cover every aspect of their offering.

The industry's rivalry has increased due to the decrease in consumer spending and the increase in the number of outlets. Retailers need to use every aspect available to their advantage.

The analysis highlights the fact that the situational factors Kotler (1973) describes as increasing the importance of atmospherics as a strategic tool are in place in the current Irish retail industry. That is the number of retailers in the market is increasing and consumer spending is decreasing, this is resulting in a considerable increase in rivalry amongst retailers.

The industry analysis also shows that the strategic tool of atmospherics is even more important for boutique retailers; this is de to the fact that they have greater design options and are usually targeting a

particular segment of the market. Boutique retailers are also usually appealing to the consumers' wants and impulse purchases and so the tool is more valuable to them. It is also highlighted that atmospherics can be a differentiating strength for the smaller retailers as they can give the personal touch many larger retailers cannot. Due to the fact that they have this strength it is important that the boutique retailers use it to off set other weaknesses and compete.

Methodology

Malhotra (1999) described qualitative research as unstructured exploratory research aiming to provide insight and understanding into a defined problem area, it seeks new ideas and aims to provide insight and understanding into an area. The most common direct approaches are interviews and focus groups.

Qualitative data takes into account perception, motivation and attitudes (Chinsall, 1991). Malhorth and Birks (2000) stated that qualitative research can be more useful as it allows the interviewer to tap into the interviewee's subconscious and open them up with the use of open ended questions and discussion and this is more likely to give a complete picture. For these reasons it is the most appropriate form of research for this study.

However, it is important to realise that the results from this form of research are subjective because they are not numerical and so cannot stand up to statistical testing (Malhotra and Birks, 2007).

Exploratory research is the form of qualitative research that will be used. Zikmund (2000) describes it as providing information to use in analysing a situation. It is a more flexible form of research and can be used to gain additional insight (Malhotra and Birks 2000). It uses small samples but studies them in detail.

As Kerfoot et al., (2003) note qualitative research is most appropriate for the central topic of visual merchandising, and within that product displays, as it has not been investigated thoroughly and the aims of the research focus on developing an understanding of the stimuli that cause particular responses in the consumer. Kerfoot et al., (2003) state that it is therefore necessary to explore respondents' feelings and views in relation to a

particular presentation; as a result a more open approach is needed.

For this study the author will conduct semistructured interviews with twenty-five respondents. Open ended questions to guide the interview have been designed, (see interviews in the section below), but they will not necessarily be followed, depending on the flow of conversation.

Advantages of interviews:

- The interview can be tailored depending on the respondent/situation.
- Both the researcher and respondent can explore questions and negotiate topics.
- 3. The response rate is higher than to surveys
- Misunderstandings can be checked immediately.
- . More than one issue can be covered per interview.

Ö

- Poor group processing is not an ionic
- 6. Peer group pressure is not an issue

Disadvantages of interviews:

- 1. High time and money costs.
- Potential problems of interview bias from direct contact between researcher and respondent.
- A need to build up a relationship between the researcher and the respondent.
- May be difficult to prove validity and truthfulness of information gathered.
- (Lang and Heiss, 1991)

Participants in this research are:

The Retailer

A small boutique in south Co. Dublin was used for the research. It is a popular boutique in the area, selling a range of brands including Save the Queen and Marco O Polo. The boutique's owner describes the store's regular customers as stylish women, typically ranging in age from thirty five and up, who follow fashion and like up-to-date trends.

Aboutique retailer was used because atmospherics as a tailored strategic tool is more applicable to

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a smaller retailer with a more focused target market.

Interviewees

The twenty-five respondents were selected based on a description by the store of their target market, but who have not studied or worked in the retail industry. The interviewees were chosen so that they did not previously have direct contact with the interviewer but who were highly recommended. This deals with issues two, three and four above (Lang and Heiss, 1991).

The Interviews

In total twenty-five semi-structured interviews were carried out. Each interviewee was met separately, shown all four photographs together to measure approach and browsing preferences, and then each photograph individually.

- The questions covered:
- Liking/disliking of the display types.
- Approach/avoidance tendency.
- Likeliness to browse/search.
- Why the display elicited these responses.
- Identification of what was and was not attractive.
- Reason for wanting to browse.

In order to gather information respondents were asked to rank forms of display based on which they would be most likely to approach, to the least likely, if not avoid; the same was done for browsing behaviour. Respondents were asked to imagine each display at the same distance on entering the store; all other elements remained constant in each photograph therefore responses were based solely on the form of display used. Order of the layout and individual photographs shown varied to ensure that this did not influence the response.

For browsing behaviour in the case of mannequins the respondents were asked if they would be likely to touch and feel the materials, look closely at the details, and check the tags, as browsing like with other forms of display does not apply. The respondents were also asked about their likeliness to seek out the products shown.

A single interviewer carried out the process an each meeting took roughly twenty minutes.

The Photographs:

A professional photographer took photographs of each of the four display types, hanging front facing, folded, rail and mannequin; which were used in the interviews to determine the respondents preferences. The photographs were used by the respondents to compare and contrast each of the display types and then comment on each display individually.

Photographs of the displays were used because they can eliminate the bias that could be created towards a display due to other atmospheric stimuli. The clothes, lighting, background and hangers stayed constant for each display, therefore none of these aspects influenced the respondents' decision.

By using photographs the human variables were excluded as no people or crowds were featured. External variables were also excluded, as all the photographs were taken inside the shop.

General interior variables were not included in the Study, and so in the photographs these factors were excluded where possible or else controlled. P.A. usage, scents, width of isle, and temperature were all not an issue by using photographs. Flooring, colour schemes, wall composition, paint and wall paper and ceiling composition were constant and featured in the photographs at a minimum. The merchandise, cleanliness and lighting were kept constant in each photograph.

Layout and design variables were kept to a minimum by keeping photographs centred on the featured display. By doing this, work station, equipment and cash register placement; waiting areas and rooms, space and design allocation, department locations, traffic flow, racks and cases, waiting cues, furniture and dead areas were all not featured. The grouping of the merchandise is kept consistent in each photograph.

Point of purchase and decoration variables are also excluded bar the area of product displays which is the area being studied. Point of purchase displays, signs and cards, wall decorations, pricures, art work, usage instructions, price displays and teletext were all excluded from the pictures. The hangers used were wooden as were

The shop and brand names used were kept from the respondents and any labels on the clothes were covered so that these aspects could not be an influencing factor.

As a result the product displays are the only influencing atmospheric in the respondents choice as they are the only elements in the photographs that change.

Due to the fact that Kerfoot et al., (2003) found that customers felt strongly about a display being messy or too neat, care was given to ensure that the displays were neat but did not look untouched.

The study could also focus on the emotional responses described by Bitner (1992) as cognitive and physiological factors are excluded through the use of photographs.

The photographer did take pictures of a table display for folded displays but the author thought the actual table became too much of a feature and the products looked flat in the print, as a result the shelving display was used.

A3 size photographs were used so the interviewee would get a complete picture of the display in use.

The points Buttle (1984) makes, that it is important the display is located where most people will pass and should be changed frequently to maintain impact, are removed from this study through the use of photographs.

(See photograph 1, 2, 3 and 4)

Miles and Huberman's (1994) data preparation and analysis steps were followed.

- Data Reduction: Reducing, abstracting and transforming information from the volume of data.
- Data Display: The information is organised and compressed to show conclusions.
- Conclusion and Verification: Conclusion is verified depending on the subjectivity of the data collected.

The data for the study was collected through face to face semi-structured interviews where

the interviewee was asked their opinion on the different product displays. The interviewee was not given a copy of the photos before the interview in order to be able to record their immediate reaction to the display, as would happen in the retail environment.

Notes taken during the interviews were studied and themes from the interviews were highlighted as part of the thematic analysis that is recommended (Kerfoot et al., 2003). The themes were used to analyse the effects of the product display types on liking, approaching and browsing.

The information was compressed by selecting keywords on each display type and shown as a per cent of people who mentioned the word during the interview. The forms of display were then compared and contrasted for the conclusion.

From the interviews a chart based on the per cent in the ranking of approach and browsing preferences was drawn up. Keywords from interviews were established highlighting the pleasure and arousal levels achieved by each display. The per cent of respondents reporting these emotions was also recorded. The reports of each display, the remarks made, and the per cent applied could therefore be compared and contrasted.

To test the effects of the atmospheric stimuli on consumers' in-store behaviour, a flow chart has been designed incorporating the Service-Scape Model (figure 1) Bitner (1992). The Mehrabian Russell Model (1974) (figure 2), Applying Environmental Aesthetics to Retailing (figure 3) Gilboa and Rafaeli (2003) and The Influence of Retail Atmospherics (figure 4) Turley and Milliman (2000). This model applies directly to the area of study focusing in on product displays, the target market, pleasure and arousal and the resulting approach or avoidance behaviours. The consequences of a positive emotional response are also included. (See figure 5) The findings were applied to figure 5.

Donovan and Rossiter (1982) noted three reasons why it is especially difficult to measure effects of store atmosphere:

Such effects are basically emotional states and thus difficult to verbalise

By using semi-structured interviews the respondent was given the opportunity to express their opinion. Also many aspects that may cause reservations

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were eliminated by using photographs and not conducting the interviews in the store.

They are transient and therefore difficult to recall;

By using photographs as stimulus material recollection was not needed, respondents could express their opinions at the time.

They influence behaviour within the store, rather than external behaviour such as store choice

This issue was eliminated by interviewing respondents on their behavioural intentions; therefore, the researcher could record their likely behaviour.

The Results

Bitner (1992) states the first step in designing an atmosphere is to determine what the desired reaction is. The author will be determining the likely reactions by applying the findings (see tables 2, 3, 4, 5, 6 and 7) to the model created, figure 5, The Effects of Atmospheric Stimuli on Consumers' In-Store Behaviour. The elements of pleasure and arousal and the resulting behaviours will be examined. Hypothesise by Donovan et al., (1994) will also be applied to the findings.

By using product displays that the target market finds most attractive the retailer could elicit a positive emotional response as the reaction would be positive to the environment (figure 5). This is supported by the study Bitner (1992). This is assuming no other element of the atmosphere elicits a negative cognition.

The results from this study show clear emotional responses to displays with 40% of respondents using hate to describe folded displays and 52% of respondents using love to describe hanging displays. Clearly hanging displays elicit positive emotional responses resulting in pleasure which, according to the Mehrabian Russell Model (figure 2), is more likely to result in approach behaviour. On the other hand folded displays result in displeasure for almost half respondents, which according the Mehrabian Russell Model encourages avoidance; this can be seen by 20% of respondents stating they would avoid the display.

The fact that 56% of respondents said they liked mannequins, and 88% of respondents like the hanging form of display, because they give them ideas for style and trends, shows these forms of display result in stimulation and/or excitement for customers and so have high levels of arousal as a result, therefore encouraging approach and browsing behaviours.

Physiological remarks made on the display types include feeling uncomfortable moving folded products and fear of knocking over mannequins. These would result in displeasure and so, other things equal, result in the response of avoidance behaviour, again highlighted by the 20% avoidance rate to these displays.

It could be argued that by seeing the hanging display, and as 44% of respondents remarked, the expert outfit put together for them, customers feel more important and so dominant in the environment. On the other hand when the clothes are folded, and the customer does not want to unfold them, it may be because of the sales assistants effort put into the display and therefore customers feel submissive in the environment and therefore will not approach. However, this is more speculative as the respondents were not studied in the environment and so this suggestion would need much more investigation to clarify.

increase in pleasantness and arousal influenced consumers' intention to buy and return; Mattila their displays to be as pleasant for consumers and elicit arousal from them in order to increase time and Wirtz (2001) found that a combination of intentions to spend more time and money in that environment; and Baker et al., (1992) found an spent in the store and sales on these findings it is vital that management tailor with what they labelled that in unpleasant settings arousal was associated purchases and Donovan et al., (1994) reported approach pleasantness and arousal leads relationship between pleasantness, arousal Donovan and Rossiter (1982) found a positive relationship between pleasantness, arousal and behaviour resulting as 'un'spending to increased impulse

Donovan et al., (1994) hypothesised that:

Pleasure experienced within the store would be positively correlated with unplanned time spent in the store and unplanned purchasing;

By using hanging, rail and mannequin displays, while taking into account the comments made

by the target market, the retailer can ensure high levels of pleasure in-store.

Arousal is positively correlated with unplanned time and purchasing in pleasant environments (i.e., for those reporting pleasant experiences), but inversely correlated in unpleasant environments.

To ensure arousal along with pleasantness the retailer can ensure the products shown on the mannequin are easy to find and can use the hanging form of display taking into account suggestions such as the order of items and space around the display.

 The emotional variables of pleasure and arousal experienced in the store would contribute to extra time spent in the store and unplanned spending independently of the cognitive variables of perceived merchandise quality, variety, specials, and value for money.

Turley and Chebat (2002) state that the stores environmental elements clearly influence in store browsing behaviour. By using the forms of display correctly taking into account criticisms made by the target market the retailer could ensure that this was the case.

The findings shown prove that the hanging and rail based forms of display are favourites with the target market. With no negative remarks and few constructive criticisms, hanging displays achieved the most positive response. Rail displays received criticisms that should be taken into account for the target market, and while mannequins did not receive the praise previous literature such as Leagreenwood (1998), Kerfoot et al., (2003), Kotter (1973), Levy and Weitz (1996), and Morganstein and Strongin (1992), would suggest, they are liked by the target market and should be used, taking criticisms into account. Pleasure and arousal can be elicited using each of these forms of display and so the retailer would create the ideal shopping environment with their use.

However, folded forms of display create low levels of pleasure resulting in a declared 20% avoidance rate. There was only one case of the display eliciting an arousal response, where the customer was curious, and 40% of respondents emotionally felt strongly about the display using the word "hate" to describe it.

It should be noted that results on the rail form of display in particular were quite different to the similar study carried out by Kerfoot et al., (2003). The different result could be, at least to some extent, due to the different target market studied in each, and so highlights the fact that it is important that the retailer realises its own target markets preferences.

The results can be seen in figures 6 to 9

Implications

Newman and Foxall (2004) recommend that in order to differentiate themselves fashion retailers should use tools, such as arrangements of stock, to delight customers. As folded displays were not viewed this way by the target market the study recommends it only be used when necessary. The results would imply that retails should aim to use another form of display wherever possible over the folded form, and when necessary use slanted shelving or tables for displays. Management could also consider displaying products that are easier to see from a side angle and to move, therefore touch and browse, such as bags, jewellery and other accessories.

Sheri Waters (2008) states that an effective display can attract a customer and so promote a slow moving item or advertise new stock. As hanging was the most well received form of display retailers should use this method for this purpose. Due to the fact that the majority of interviewees enjoy looking at mannequins retailers should use these to give customers ideas on new trends and to show the latest stock. However, retailers could look at using hanging displays instead of some in-store mannequins because as one quarter of respondents remarked it offers the best of both worlds, mannequin style outfits but with the benefits of being able to brows a rail display.

By using hanging, rail and mannequin displays retailers create a pleasurable environment and in many cases elicit arousal, therefore creating the ideal shopping experience. It is important that retailers take in to account the critique given by respondents to ensure pleasure levels are as high as possible.

It seems important that retailers strike a balance with the display types. As the majority prefers the hanging form the author recommends this form of display be used the most, followed closely by rail

displays. Mannequins should be used to show the tatest trends on offer and they could even be limited to use in window displays. Finally, retailers in this market should avoid the use of shelving wherever possible and, when it is a necessity to fold, retailers to should use slanted shelving or tables.

By applying these findings practically and rotating stock, an increase in sales is likely and management could control stock levels more efficiently. The store would be able to reduce the number of product options held as satisfaction with the products featured, and as a result sales, would increase. As a result there would be lower levels of discounted stock and write off stock, therefore greater profits. These implications would result in less space being needed in the stock room and so the retailer could expand their selling space.

Conclusion

While Kerfoot et al., (2003) found that their study did not cover the area of visual merchandising and the affective responses adequately and in enough detail, the author believes that by concentrating on the area of product displays and carrying out a qualitative study, it has been shown that the target market has a strong opinion on the different forms of display and that these are not always in line with the beliefs of the stores designer. While the study was for a specific market it highlights the need for every retailer to study what forms of display would be most effective for them.

Turley and Milliman (2000) recommend that the retail environment should be arranged with the particular consumer in mind. Turley and Milliman (2000) note that smaller retailers, who aim at narrow target markets, will be more able to offer a tailored atmosphere.

As Lea-Greenwood (1998) recommends the effective use of displays in a retail fashion context can differentiate a retailer from its competition. Carbone (1999), states that by creating customer cues the retailer will draw the customer in to a more fulfilling shopping experience. This was definitely the case with the respondents reactions to hanging and even rail based displays saying they "love" them and enjoy shopping them.

With the current industry structure it is important for every retailer to use every asset available to

them to compete. A major differentiation tool is atmospherics and as Kotter (1973) highlights, even more so with the current economic climate. These results show that the correct use of display to cater for the target market will result in approach and browsing behaviour (Mehrabian and Russell, 1974). While this does not necessarily result in an increase in sales it does make it four times more likely (Kerfoot et al., 2003), and as Turley and Milliman (2000) note it will increase the consumers time spent in the store, which leaves the consumer with less time available to spend in other stores.

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Turley and Milliman (2000) stated that more effort is needed to explain, predict and control the consumers' reaction to atmospheric elements.

This study aftempts to analyse the atmospheric element of product displays in more detail focusing on pleasure and arousal feelings resulting in approach behaviour (Mehrabian-Russell Model, 1974).

Within the area of displays a study on the form of folded displays would be beneficial to a retailer. As respondents often remarked that slanted shelving or tables were a preferred method of display over eye level flat shelving, further inquiry into the different forms of displaying folded products could help influence approach behaviour further.

Also the study focuses in on one section of the fashion retail industry, boutiques, and concentrates on a specific market segment, thirty-five plus age group. It is important to note, as Turley and Milliman (2000) state, an atmospheric element that produces certain responses from one group may elicit entirely different responses from another target market. Gulas and Schewe (1994) found that reactions to environments vary by age and Yalch and Spangenberg (1990) found variation by gender. The author recommends that retailers carry out their own study for their specific area in retail and their market segment in order to appropriately design their selling space.

It is important to note that product displays are a subsection of one of the five elements of atmospherics (Turley and Milliman, 2000) and it is crucial that retailers use every element, and their subsections, of atmospherics to the best of their ability to create the ideal selling space.



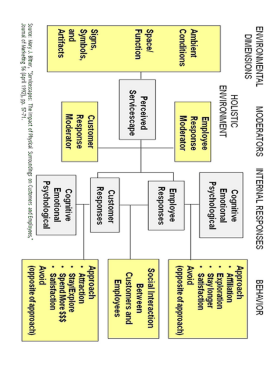
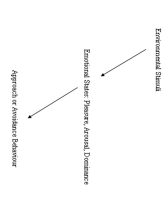


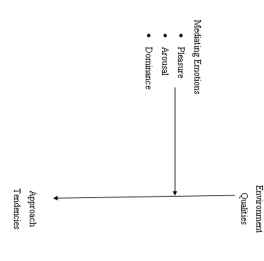
Figure 2 The Mehrabian-Russell Model (1974)



(From McGoldrick and Pieros, 1998)

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Figure 2.3 Applying Environmental Aesthetics to Retailing



Gilboa and Rafaeli (2003)

CONSUMER TRENDS AND BEHAVIOUR IN VIDEO GAMES. ITALY AND SINGAPORE

International Journal of Management Cases

ANTONIO FERACO

UNIVERSITY OF CALABRIA, ITALY

the Italian market and into the Singaporean one the world market of video games, going deeply into game, both in hardware and in software. This In recent years one of the more rising market in retailing has been the one devoted to the video paper aims to give at the former an overview about related to the Singaporean market. Another issue analyzed among the questionnaire is related to the new trends that this sector is facing, the trend of in Us and in Asia too. This new category of video the serious game, that is taking place in Europe, simulations, such as catastrophic events, building construction games is based on the simulation of reality matters, and even on learning game to

feraco@unical.it

belonging to two different universities: the Nanyang analyzing students aged from 18 to 25 years old of consumers of video games, the video gamers

University in Singapore and the

The research is

the video game producers.

a better and customized global strategic policy for Hence understanding their behaviour will lead to will be the actors of the tomorrow's environment. trend takes place because the players of today facilitate the process of acquiring knowledge. This

hence wants to investigate about the behaviours

University of Calabria in Italy.

Technological

Introduction

In recent years one of the more rising market in retailing is the videogame one, both in hardware and in software. This paper aims to give at the oligopolistic firms (Sony, Microsoft and Nintendo) different universities: the Nanyang Technological University in Singapore and the University of video games, going deeply into the Italian market and into the Singaporean one, hence wants to device designed to connect at home television who each offer a competing and incompatible Nowadays industry is dominated by the "big-three" be connected to a home television set (Cox 2008) that was the first video game machine designed to the mid-1970s with the release of "Pong" by Atari view. The home video game market emerged in such important sector from a retailing point of which these two cultures put themselves towards furthermore it wants to investigate on the ways in different kind of video-gamers and their behaviour, Calabria in Italy. The research is aimed to study the aged from 18 to 25 years old belonging to two video games, the video gamers, analyzing students investigate about the behaviours of consumers of former an overview about the world market of

hours per day or more and above all during their

Figure 4 The Influence of Retail Atmospherics

Floor Space Allocation
Product Groupings
Traffic Flow
Department Locations
Allocations within ATMOSPHERIC STIMULI Crowding
Customer Characteristics
Employee Characteristics
Employee Uniforms Store Front
Marquee
Entrances
Display Windows
Building Architecture
Parking
Surrounding Area Fixtures
Wall Coverings
Cash Register Placement Flooring/Carpeting
Lighting
Scent
Sounds
Temperature
Cleanliness Product Displays
Racks and Cases
Posters
Signs
Cards
Wall Decorations Human Variables Interior Displays General Interior Store Layout Departments Exterior Career Objectives Training Lifestyle opping Orientati Stage in HLC Situation ORGANISMS Customers Employees Mood Effort Commitment Attitude Knowledge Skill Customers RESPONSE Employees

by Turley and Milliman (2000)

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Italy, in the recent years, are still far from the one in the two countries. In fact, even if in big growth in sales. The trends gathered from the questionnaire are even proved by the specific market analysis order to keep console sales up and stimulate game prices due to the cyclical nature of video games game hardware, this thanks to the cutting edge of market value has shifted in the direction of video game over the last decade, it is evident that the analysis, taking a look to the sales trends in video device. For what concerns the global market than an hour per day, and mainly in a not portable in Italy the majority states that they use to play less transportation movements and at home, besides console, mainly like Play Station Portable, for 2 two cultures are quite important, above all in the time spent by users on playing with console. In Singapore more than the 70% of respondents use or games remake. The differences between the the acquisition of information about, new games of information's that players adopt when concerns the money spent in video game and the source developed in order to understand the time and a retailing point of view. A questionnaire has been put themselves towards such important sector from and their behaviour, furthermore it wants to investigate on the ways in which these two cultures aimed to study the different kind of video-gamers

related to the sales of console and of videogames

market and to the price wars between producers in

set and enable the owner to play a range of video games titles via optical disc.

Worldwide, traditional toys and games sales are being displaced by video game sales. The new tech-savvy generation of consumers are comfortable and familiar with digital technology from a young age, bringing the age of video game consumers down. There is now a quicker "weaning" from traditional toys and games, especially among boys. The Video Game World Market

In 2006/2007 the world market growth of 41.15% respect the year before, and of 26.30% in the next year. This period saw the exit of new platforms, like Play Station 3 and X-Box 360, that lead to the price fall of the previous one, like the Play Station 2 and the X-Box, giving to customers the possibility to buy them. Nowadays the market is still dominated by the "big-three", who are still performing several strategies in order to acquire always more market share. One of this strategy is the cutting price: "the increasing war about the cutting prices is taking all consumers worldwide to own a console, furthermore this war is designated to continue, above all now that Sony, one of the leading producers of console decided to rule out cutting the price of Play Station 3 before Christmas 2008, but for the same price will offer more features on its product" (Harding R. 2008).

Videogame and Video-gamers type and behaviours

Rolling and Adams (Rolling and Adams, 2003) state that a game is a form of interactive entertainment where players must overcome challenges, by taking actions that are governed by rules, in order to meet a victory condition.

According to Barr (Barr et al, 2006) video games are an extremely influential form of computer software. Furthermore computer games involve many cognitive abilities. Lynch, as early as 1983, stated that cognitive abilities as attention, concentration, reaction time, visual tracking, memory, hand-eye coordination, mathematical ability represent key components in computer games (Barlett et al 2008). Hence a video game is a game that involves interaction with a user interface to generate visual feedback on a video device. The electronic systems used to play video games are known as platforms; examples of these are personal computers and video games

consoles. These platforms are broad in range, from large computers to small handheld devices. The input device normally used to manipulate rice against six called game controller, which varies across platforms. Early personal computer based games historically relied on the availability of a keyboard for game-play, or more commonly, required the user to purchase a separate joystick with at least one button to play (Cox 2008). Many modern computer games allow the player to use a keyboard and mouse simultaneously.

Beyond the common element of visual feedback, video games have utilized other systems to provide interaction and information to the player. Chief examples of these are sound reproduction devices, such as speakers and headphones, and an array of haptic peripherals, such as vibration or force feedback and utilimately infrared support and web cameras to permit an immersive the interaction through the human and the system.

more areas; they are emerging as an increasingly popular instructional tool in education (Lacasa et al 2008, Orvis et al 2008), industry and military (Burgos, Tattersall & Koper 2007) and furthermore de Aguilera and Mendiz (de Aguilera & Mendiz 2003) the majority of the studies conducted related with Human Computer Interaction. It in design and evaluation which are most closely system including narratives or interactive stories Role Playing Games (MMORPG) in which playerto the emergence of Massively Multiplayer Online solutions for graphics and visualization, technicality player-centred design, player (user) testing, usability and playability -, Technical aspects – it is on non-play or serious academically due to their commercial importance, Games and play become something worth studying Bracket 1994). According to a research done by real-world tasks is very efficient (Gopler, Weil & transfer of the skills learned in the game to the Video games are being used in always more and player interaction plays a very important role on video/audio/network -, Social Cultural aspects algorithm and artificial intelligence, mathematical the traditional computer science research involving explores various evaluation methods such models -, Methodological issues - methodologies rules and simulation, semiotic system and formal Theoretical issues - the study of games as a Ang 2007) their cultural importance has been proved that knowledge acquisition and these studies are gaining much popularity due Some areas of game studies are: domains (Zaphiris and their application

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on videogames share the view that the use of videogames can be instrumental in acquiring abilities and skills like: spatial perception and recognition, development of visual discernment and separation of visual attention, development of inductive logic, cognitive development in scientific/technical aspects, development of complex skills, spatial representation, inductive discovery, iconic code construction and gender construction (de Aguillera & Mendiz, 2003). Even from a Human Computer Interaction there is an increasing interest in approaching game studies, according to Barr (Barr, Noble & Biddle 2007) the majority of HCI literature on video games does explicitly focus on how games are different from the traditional domains of HCI.

The Italian Market

During 2008 the video game market in Italy grew of the 27,7%, the sector accounted for €1.3 billion, of which hardware accounted for 50.2% while to the success of the portable consoles, such as Play Station Portable and Nintendo DS. Even the software sector grow up of 27.7% from its 2007 38.4% from their 2007 level. This was due even was video game hardware increasing the sales of courses games. In 2008 the faster growing sector middle-aged, with brain training and languages young people now they target families, adult and new target of producers, that if before focusing on DS. Furthermore the sector has been helped by the its Play Station 3 and by Nintendo with its Wii and the launch of the new consoles done by Sony with the sales of hardware and software rise up due to Relations activities, and organizes events. In 2007 videogames to the Italian culture, language and market, managesadvertising campaigns and Public a distributor and as a co-publisher, which adapts subsector is dominated by the Digital Bros Spa, as Wii and Nintendo DS. From the software side the launch of the Play Station 3, even if it lost 1% of market share because of Nintendo affirmation of game hardware in 2007 is still Sony thanks to the retailers that do not belong to large chains sell more than 50% of videogame. The leader in video subsector, sales would be higher in the absence digit percentage of sales related to the software percentage of video gamers include an always increasing factors, in fact the growing population becoming level due to the demographic and technological The Italian retail sector is highly fragmented accounted for the remaining 49.8% females. the double

of counterfeit software, that is why piracy is a big problem for the Italian video game market, since sharing games is considered a social behaviour that saves money. The leading and distribution channel for the video game purchase is the leisure and personal goods retailers with a market share of the 29%. After all the Italian videogame market is still underdeveloped, in fact penetration console is only the 6.9% of the total population and spending on console and videogames is only the 0.044% of the Gross Development Product, values that result to be lowest among North America and West European countries.

The Singaporean Market

what is concerning the handheld game console market, Sony is still the leader with its Play Station forecasted to continue because, due to the fact entire video games sector, signing an unexpected result even if launched in May 2007 against the subsector sales represent the most important channel in this leisure and personal goods with the 15,9% of subsector, this to confirm what stated above. The affecting purchasing decision in the videogame game consoles is the single most important factor video games that make full use of the new video definition content. The availability of high-end Ray disk became the industry standard for highdevelopment in January 2008, when Sony's Bluein gaining back its 2007 loss from another major played on it. Furthermore, Sony will be helped games library that allows many PS2 games to be affirmed that the Nintendo DS; this is due to Portable, that, beside the rest of the world, is more console potential by the end of 2009. Instead, to put on the market games that will show the proportioned to its game library, Sony is expected that the leading position for console is directly PS3 launched in March 2007. But this trend is not the surprise winner capturing the 26.3% of Station 3, in Singapore the Nintendo Wii become Italian market where the leading console is the Play 61.5% to become the leading subsector. Beside The video game hardware in Singapore grew by ð

The case analysis of Italy and Singapore:

To compare the two countries a correlation index has been defined. This index has been calculated dividing the Singaporean population for the Italian population, in order to get their relation; hence

when the different value will be compared the Italian one will be divided by this index in order to have an accurate comparison. According to the website www.indexmundi.com the Italian inhabitants in 2008 are 58.1455.321 while the Singaporeans are 4.608.167; hence the relation index will be given by the division between Singaporeans and Italians, and it is equal to the percentage of 7.925. It means that the number of Singaporeans inhabitants is equal to the 7.925% of the Italians one. In order

to be compared all Italian values will be divided by this index and then linked to the Singaporean one. All values will be shown in Euro, and the change rate used has been taken from the website www.xe.com that states 1S\$ equal to 0.515703€. The following table is showing the sales of Video Game by subsectors, video game hardware and video game software from the 2004 to the 2008 (all values are in Millions of Euro):

Table 2: Personal elaboration of market values from 2004 to 2008

_	_		,
VIDEO GAMES	VG SOFTWARE	VG HARDWARE	
€ 78.71	€ 45.11	€ 33.60	ALL 7007
€ 35.89	€ 16.24	€ 19.65	ន
€85.15	€ \$3.21	£31.94	ITA 20
€ 46.10	€ 21.14	€ 24.96	2005 SGG
€ 93.62	€ 59.91	€ 33.70	1TA 20
€ \$0.85	€ 23.67	€ 27.18	86 86
€131.00	€ 70.36	€ 60.64	20 TTA
€71.79	€ 27.90	€41.89	86
€ 167.23	€ 80.31	€ 83.92	2002 MA
€ 97.73	€ 36.31	€ 61.42	86

For a better comparison of the two market, the annual growth percentage has been calculated and showed in the following table:

Table 3: Growth percentage from 2004 to 2008 in Italy and Singapore

ITALY	SINGAPORE	WORLD	Geography
8.18%	28.32%	10.73%	2004/2005
9.94%	10.51%	17.08%	2005/2006
39.94%	41.04%	41.15%	2006/2007
27.65%	36.15%	26.30%	2007/2008

It is visible that the Singaporean market is quite more rising than the Italian one; this is even due to the fact that in Singapore there is a strong government support for developing and raising the profile of videogames development. In fact the government regards the subsector as a part of the media industry in its media development Authority (MDA) introduced of a new games classification system in early 2008 as part of its ongoing plans for expanding the scope of socially acceptable media in Singapore.

The research methodology

To understand the basilar differences between Singaporean and Italian video-gamers, a questionnaire has been submitted to 100 people

them belong to the School of Computer Science in the course of their studies; in Singapore all of between 18 and 25 years old, male and female towards the production of the so called "Serious Game". Before submitting the questionnaire the in each of the two countries. Hence a quantitative ultimate trends Europe, US and Asia are facing market, information on the new products of the videogame order to understand the habits video-gamers have research has been chosen to gather statistics All interviewed people were chosen of an age interviewed were asked if they were familiar with games purchase, the source where they gather play, the amount of money dedicated to the video regarding the time spent and the place where to data and questionnaires have been structured in were compatible with the fulfilling of questionnaires videogames, hence to their positive answer they and finally their knowledge about the

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of Nanyang Technological University, while in Italy they belong to the Faculty of Engineering of the University of Calabria. Because this work didn't aim to understand their attitudes, but their habits, no Likert's scale has been used, but simple and closed questions in order to understand basic behaviours that would be helpful for future production strategies for video game developments.

Results analysis

use to play inside bus or metro, during their route to University and back, and the remaining 42% in their own place, the majority of Italians, the prefer to play home and the 10% of them use to play at friend's place, thing that none of the Singaporeans answered. For what concerns the against the 35% of Singaporeans, 1 console is owned by 16 Singaporeans on 100 and by 29 Italians on 100. But more interesting is the results stated to spend between €50 and €75 per month €50 per month, and only the 17% of Singaporeans the 83%, and Italians, 94%, use to spend less the money spent on Videogame both Singaporeans. 12 hours and the 26% from 1 to 4 hours. Regarding the place where to play, the 58% of Singaporeans Italians from 4 to 8 hours, only the 27% from 8 to plays for more than 12 hours while the 32% of hours; during the week the 66% of Singaporeans hour or less per day and only the 27% plays for 2 playing per day, while the 69% of Italians plays ' related to the time spent and the place where to play: the 70% of Singaporeans spend 2 hours of Italians interviewed subjects owns 2 consoles Singapore owns 3 consoles while in Italy only the 25% owns the same number of console, the 43% MAC if used as a video game medium) the 47% in concerns the console owned (including the PC or be more addicted to videogames, in fact for what 20% female. From the data Singaporeans seem to interviewed the 80% was male and the remaining subject on video-gamers. The Singaporean students interviewed were 100, where the 73% male and the 27% female, while in Italy on 100 videogame, this in order to have a direct interviewed subject on video-gamers. The Singaporean the questionnaire all where asked if familiar with of Management Engineering; before giving them and to the University of Calabria in Italy, Faculty and precisely to the School of Computer Science. Internet: the 84% of Singaporeans stated it, while The main source of information in both countries is Nanyang Technological University in Singapore The interviewed two hundred people belong to retrieve information from magazines

the 63% of Italians get news from the web, while the 19% use to gather information from friends, things that only the 1% of Singaporeans stated. The videogame category preferred from the 50% of Singaporeans is Adventure, the 37% of them likes the shooting war games, while the remaining percentage are 5% for Sports and 8% Strategy; in Italy things are different, in fact the 38% prefers to play Sport games, the 29% Adventure games, the 26% shooting all games and the remaining 7% strategy games.

Conclusions and future works

according to specime is "a or rewarding the participant; a video game is "a mental contest, played with a computer according mental contest, played with a computer according a a game is a physical or mental contest, played of game, then videogame and after serious game: issues, Italians seems to be more social oriented, in fact they like to play at friend's place while there has been a Serious Game Initiative, launched stake", a serious game is "a mental contest, played according to specific rules, with the goal of amusing or rewarding the participant; a video game is "a defines serious game beginning from the definition trend that the world is facing. Zyda (Zyda 2005) of people related to the serious-game, this new wanted to investigate on the level of knowledge play for Asians is inside means of transport, 58%, of the Singaporeans use to play for more than 12 underlines this behaviour too. In fact the 70% of spent to play unified with the place where to play shooting war, more individual games. The time activity, while for Singaporeans it is Adventure and category of gaming: for Italians it is Sport, a social except for few characteristics related to cultural and strategic communication objectives". In 2002 corporate training, education, health, public policy that uses entertainment to further government or with a computer in accordance with specific rules between the two cultures analyzed the research place. After the aim to study the different behaviour 86% in their own place and for the 10% in friend's and their own place, 42%, while Italians play for the 8 hours per week; furthermore the place where to hours per week, while in Italy the 32% plays for 4 to 69% of Italians for 1 hour per day, and the 66% Singaporeans use to play for 2 hours while the issue that states this founding is the preferred against the only the 1% of Singaporeans. Another Italians has been chosen to be for the 19% friends furthermore even one of the information source none of the Singaporean choose this preference Moreover the different regions behave similarly

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by the Woodrow Wilson International Center for Scholars in Washington D.C., where games following picture give a broad map of it. of application of the serious games is huge, the as a tool to preserve and promote the cultural Group at the University of Calabria use them Other research centre as the Evolutionary System where made for non-entertainment purposes. heritage (Bertacchini & Feraco 2008). The area Woodrow Wilson International Center

of this product, to achieve this task a larger part of a general behavioural model for Italian consumers Future works will be aimed to go in deep inside Italian population will be investigated how consumers rely with them in order to develop the serious games, and focused on understanding

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A STUDY ON GLOBAL CONSCIOUSNESS AND FASHION INTEREST AFFECTING **FASHION STYLE PREFERENCE**

IHN HEE CHUNG KUMOH NATIONAL INSTITUTE OF TECHNOLOGY, KOREA (SOUTH)

YOO-JENE JEONG

KUMOH NATIONAL INSTITUTE OF TECHNOLOGY, KOREA (SOUTH)

personal factors. And it is expected that a part of one's taste can be determined by the global deleting medium group, high and low groups in of global consciousness and fashion interest. By Likert-type scale was applied. Data were analyzed by descriptive statistics, correlations, and ANOVA. The mean scores of global consciousness and interest statements, was developed. Seven-point five global conscious statements and six fashion preference variable and 23 image adjectives to evaluate eight fashion stimuli (Style A to H), and and two fashion interest, and to identify the influence of preference, this study intended to observe the interests are generally considered as one of essential factors which determine fashion style consciousness on style preference. Since fashion according to global consciousness. The purpose of this study is to identify the influence of global preference for fashion style will be differentiated westernized) elements meet and therefore, the where traditional elements and globalized (whether consciousness. Especially, fashion is the area everyday life. The levels of consumers' global consciousness appear to be influenced by their and use the products of many other countries in Nowadays consumers not only consume the products of their own countries, but also purchase respondents were divided on the basis of the scores and fashion interest was positively significant. The And the correlation between global consciousness September 2005. A measurement, including one distributed to 178 respondents at three universities were collected by self-administered questionnaires fashion interest on style preference. Empirical data relationship between global consciousness and fashion interest were 5.26 and 4.04, respectively high schools during August and

showed that people with high fashion interest liked global consciousness, and high and low groups in fashion interest were determined. The results consciousness are expected. more researches concerning consumers' global images more willingly. As globalization proceeds, high global conscious group accepted exotic was not great, it was possible to conclude that addition, even though the significant difference feminine, decorative and unique image styles. In

style preference Key words: global consciousness, fashion interest

ihnhee@kumoh.ac.k

Introduction

countries in everyday life. Yang (2004) argued that the product preference could be driven from cultural meaning suitable to global segmentations in today's global market. consume the products of their own countries, but also purchase and use the products of many other foreign countries. Nowadays consumers not only the borders and extend their interests over and communication, people freely move across Thanks to the development of transportation

meet and therefore, the preference for fashion fashion is the area where traditional elements and globalized (whether, westernized) elements mode related to complexity of physical and mental aspects of any person (Lee, 1995). Especially, can be regarded as a phenomenon or a living be determined by the global consciousness. Taste And it is expected that a part of one's taste can appear to be influenced by their personal factors. The levels of consumers' global consciousness

style will be differentiated according to global consciousness.

It is difficult to find any research paper concerning global consciousness, even though some articles on globalization have given a certain insight. The world society is in the process of globalization while world citizens are developing their global consciousness. Therefore, the concept of global consciousness is worth to be studied in depth from various aspects.

The purpose of this study is to identify the influence of global consciousness on style preference. Since fashion interests are generally considered as one of essential factors which determine fashion style preference, this study intended to observe the relationship between global consciousness and fashion interest, and to identify the influence of fashion interest on style preference.

Previous Researches

Global Consciousness

first one was about 1500. The discoveries and conquests triggered trade. The second one is the security and well-being (Flanders, 2004). And he suggested three waves of globalization. The a factor concerning consumers' psychology. to find researches related to global consciousness, global branding (Chung and Kim, 2008), it is hard market segmentation (Aurifeille et al., 2002) and aspects of globalization (Yoon and Chung, 2008) argument on the positive aspects and negative to world citizens. Even though there are some globalization, global consciousness was spread the Second World War. After the third wave of trade. And the third one is current period after growth of industrialization and its spread through proportions and transformed themselves; as human interconnections that assumed global Robertson regarded the concept of globalization There have been some researches on global today the wave of globalization is a main stream. part and parcel of the eternal human quest for and

Fashion Interest

Fashion interest has been studied as a subdimension of other fashion-related variables such as fashion involvement and/or fashion attitude, rather than as an independent conception (Kim,

S. 2005). And it has been characterized as one important element of fashion leadership. Generally, it is accepted that fashion leaders have high fashion interest (Ree and Rhee, 1989; Gutman and Mills, 1982). Compared to fashion involvement, fashion interest could be determined as a kind of tendency to like fashion-related subjects and/or objects. Instead, fashion involvement can be considered as continuous and strong empathy with fashion. Kim (2005) studied fashion interest as an element determining clothing shopping orientation and clothing purchasing behavior.

Research Methods

Measurements

statements to measure the global consciousness 4 = neutral, 7 = strongly agree) to evaluate each and 23 image adjectives to evaluate eight fashion stimuli (Style A to H), and five global conscious previous researches (Chae, 1992; Chung et al. variable was consisted of six items considering were developed by the authors. Fashion interest These stimuli were presented in Figure 1. Five model's face, the posture, and the background F/W. The stimuli were controlled in terms of the fashion collection books from 2002 S/S to 2005 images. Eight fashion stimuli were selected among global consciousness, and four continental images image adjectives borrowed from Chung and Rhee developed. 23 image words included 16 clothing statements and six fashion interest statements, was 2005; Kim, 1996; Kim, 2000; Kim, 2003) Likert-type scale was applied (1= strongly disagree (European, Asian, American, African). Seven-point been expected to have some relationship with (1992), three exotic-related adjectives which have A measurement, including one preference variable

Data Collection and Analysis

Empirical data were collected by self-administered questionnairies distributed to 178 respondents at three universities and two high schools during August and September 2005. Male subjects were 88 (38.2%) and female subjects were 110 (61.8%). Data were analyzed by descriptive statistics, correlations, and ANOVA using SPSSWIN 10.1.3.

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Results and Discussions

Descriptive Statistics for Global Consciousness and Fashion Interest

The mean scores of global consciousness and fashion interest were 5.26 (SD = 1.000) and 4.04 (SD = 1.384), respectively. About 90 % of respondents exceed the medium value (score 4) in their global consciousness score. Therefore, it would be reasonable to remark that the global consciousness was high and homogeneous in general. However, the fashion interest of the respondents was dispersed. The correlation between global consciousness and fashion interest was significant (r = 0.511, p = 0.000). As the global consciousness of the respondents increased, the fashion interest of them increased, too.

Groups by Global Consciousness and Fashion Interest

The respondents were divided on the basis of the split points of the scores of global consciousness and fashion interest. By deleting medium group, low groups (n = 71) and high groups (n = 67) in global consciousness, and low (n = 65) and high (n=61) groups in fashion interest were determined. The score range of low global conscious group was from 1.20 to 5.00, and that of high global conscious group was from 1.50 to 5.00, and that of high global conscious group was from 1.00 to 3.65, and that of high fashion interest group was from 4.83 to 7.00.

Difference of Style Preference by High and Low Groups

One-way ANOVA was performed to investigate the style preference according to the global consciousness and the fashion interest. As showed in Table 1, style H was significantly preferred more by high global conscious group than low global conscious group. Image evaluations for eight styles were presented in Table 3. Style H was scored high in feminine, dressy, romantic, graceful, and exotic images.

In Table 2, difference of style preference by high and low fashion interest groups was showed. Style A was not preferred by both low and high

fashion interest groups, but high fashion interest group disliked this style more. In terms of image evaluation (Table 3), style A was considered as having active, mannish, modern, youthful, simple, and urbane images.

Style B, D, F were preferred by high fashion interest group, but not preferred by low fashion interest group. Style B was evaluated as Oriental, Asian, unique, decorative, and feminine images. The scores of style D were high in feminine, unique, European, exotic, decorative, and dressy images, and those of style F were high in feminine, Oriental, Asian, fashionable, unique, and urbane images.

Considering the results on the style preference, the influence of the global consciousness was weak. Only one style among eight styles was evaluated differently in the preference of respondents divided into low and high gorups. In this case, however, the preference of exotic image by high global conscious group was identified.

In the meantime, fashion interest was considered as effective variable determining style preference. There were some meaningful trends identifying high fashion interest group and low fashion interest group. Feminine, decorative and unique images were sought more by high fashion interest group than low fashion interest group.

Conclusion

The purpose of this study was to investigate the influence of global consciousness and fashion interest on style preference. The results showed that the global consciousness of the respondents was high and homogeneous in general, but the fashion interest of them was relatively dispersed. The correlation between global consciousness and fashion interest was significantly positive.

Style preference was investigated in terms of global consciousness and fashion interest. The scores of preference on eightstimuli were compared between low and high groups according to two variables, respectively. The results showed that people with high fashion interest liked feminine, decorative and unique image styles. In addition, even though the significant difference was not great, it was possible to conclude that high global consciousness group accepted exotic images more willingly.

This study has somewhat exploratory characteristic. One's style preference, a kind of taste, was expected to be determined by his/her global consciousness. But, the results showed a little actual tendency regarding this expectation. The measurement, which is not elaborately developed, could be one reason of this. The limitation of the style stimuli could be another one. Other product items, instead of fashion, may draw strong style preference difference according to global consciousness.

There has been little research paper concerning global consciousness. As globalization proceeds, more researches concerning consumers global consciousness are expected. In the future, various attitude and behavior variables should be investigated in the aspects of global consciousness.

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Table 1. The difference of style preference by high & low global conscious groups

.022	5.384	1.891	4.43	1.786	4.81	1.930	4.07	Style H
.785	0.075	1.745	4.59	1.717	4.55	1.783	4.63	Style G
.503	0.451	1.770	3.99	1.787	4.09	1.761	3.89	Style F
.701	0.149	1.657	4.63	1.635	4.69	1.687	4.58	Style E
.855	0.034	1.886	3.73	1.818	3.70	1.960	3.76	Style D
.286	1.146	1.689	3.63	1.714	3.79	1.664	3.48	Style C
.129	2.334	1.900	3.48	1.822	3.73	1.953	3.24	Style B
.478	0.507	1.879	3.43	2.002	3.55	1.763	3.32	Style A
Prob.	F-ratio	SD	S	SD	Z	SD	Z	
2	Olic-way AlvOvA	= 138)	(N = 138)	(n = 67)	(n = 67)	(n = 71)	(n = 71)	
ANCOVE	VENT-DUL)	2	5	3		3	- 0	

Table 2. The difference of style preference by high & low fashion interest groups

		_				_	_		
Style H	Style G	Style F	Style E	Style D	Style C	Style B	Style A		
4.18	4.62	3.46	4.38	3.40	3.72	2.63	3.88	Ζ	Low (
1.878	1.683	1.768	1.868	1.835	1.768	1.453	1.807	SD	Low Group (n = 65)
4.43	4.39	4.13	4.70	4.18	3.37	4.20	2.80	3	High -
1.802	1.891	1.662	1.595	1.937	1.727	1.869	1.787	SD	High Group (n = 61)
4.30	4.51	3.78	4.54	3.78	3.55	3.39	3.36	Z	Total (n = 126)
1.839	1.783	1.744	1.742	1.918	1.750	1.837	1.870	SD	Total = 126)
.541	0.485	4.770	1.064	5.392	1.256	27.753	11.227	F-ratio	One-way ANOVA
.463	.487	.031	.304	.022	.265	.000	.001	Prob.	ANOVA

Table 3. Image evaluations for eight styles (N = 178)

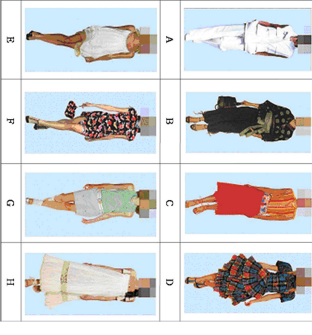
Style	Style A	eΑ	Sty	Style B	Style C	e C	Sty	Style D
Image /	S	SD	≤	SD	<	SD	<	SD
Feminine	2.53	1.410	5.00	1.511	6.03	1.065	5.97	1.038
Mannish	5.41	1.392	2.56	1.587	1.45	0.804	1.50	0.942
Simple	5.11	1.482	2.84	1.292	3.75	1.425	2.25	1.433
Decorative	2.38	1.125	5.11	1.438	4.17	1.467	5.58	1.405
Pastoral	2.52	1.315	3.49	1.686	2.84	1.393	3.54	1.812
Urbane	5.06	1.339	4.06	1.543	5.23	1.290	4.11	1.606
Graceful	3.10	1.377	4.39	1.399	4.28	1.344	3.76	1.581
Modern	5.33	1.218	3.88	1.529	4.75	1.400	3.77	1.540
Unattractive	3.16	1.521	3.35	1.567	3.38	1.616	3.71	1.801
Active	5.55	1.492	3.96	1.620	3.97	1.404	3.75	1.679
Dressy	2.65	1.564	3.97	1.400	4.62	1.235	5.47	1.391
Youthful	5.13	1.465	3.20	1.324	4.90	1.550	4.75	1.564
Romantic	2.37	1.261	3.38	1.529	3.93	1.436	4.27	1.649
Unique	3.55	1.454	5.38	1.239	4.25	1.300	5.96	1.152
Fashionable	3.97	1.456	4.88	1.415	5.04	1.354	5.28	1.580
Exotic	4.18	1.431	3.81	1.951	4.60	1.444	5.60	1.346
Oriental	3.12	1.464	5.79	1.261	3.07	1.386	2.46	1.446
Primitive	2.17	1.159	2.84	1.491	2.20	1.254	2.43	1.397
Ethnic	2.31	1.377	4.61	1.896	2.39	1.272	3.88	2.059
European	3.69	1.685	2.33	1.355	4.10	1.686	5.68	1.436
Asian	3.12	1.439	5.53	1.458	3.04	1.408	2.46	1.366
American	3.94	1.608	2.22	1.294	4.09	1.725	3.80	1.899
African	2.06	1.152	2.05	1.337	2.27	1.444	2.05	1.362

Table 3. Image evaluations for eight styles (N = 178) (cont.)

Style Image Feminine Mannish	Sty M 6.33	Style E SD 3 0.868 6 0.623 8 1.469	Sty M 6.16 1.49	Style F SD 0.944 0.897	Sty M 5.42 2.15	Style G SD 2 1.261 5 1.294 3 1.287	Style H M : 6.46 0 1.26 0	
Decorative Pastoral	2.70	1.354	4.63 2.58	1.517	2.21	1.123 1.652	4.46 3.19	<u>ω</u> <u>σ</u>
Urbane	5.37	1.187	5.03	1.293	5.03	1.373	4.33	ω
Graceful	4.50	1.466	4.17	1.479	3.17	1.436	5.19	9
Modern	5.23	1.314	4.29	1.572	5.25	1.216	4.04	4
Unattractive	2.40	1.407	3.40	1.585	2.95	1.530	2.80	٩
Active	3.13	1.609	3.52	1.523	5.82	1.203	2.81	_
Dressy	5.61	1.175	4.85	1.254	2.67	1.486	5.83	w
Youthful	5.43	1.279	4.89	1.394	5.28	1.433	4.65	٠.
Romantic	4.73	1.528	3.63	1.561	2.78	1.346	5.25	٠.
Unique	3.50	1.431	5.10	1.423	2.53	1.298	4.05	-
Fashionable	4.75	1.317	5.24	1.227	3.63	1.401	4.65	- 1
Exotic	5.26	1.451	4.03	2.001	4.10	1.477	5.06	-
Oriental	2.56	1.365	5.79	1.430	3.08	1.323	3.43	
Primitive	2.30	1.452	2.35	1.308	1.96	1.054	3.02	
Ethnic	2.11	1.191	4.37	2.010	2.01	1.174	3.61	
European	4.78	1.685	2.29	1.416	3.80	1.777	4.94	
Asian	2.48	1.333	5.69	1.495	3.03	1.442	3.10	-
American	4.89	1.709	2.21	1.336	4.28	1.647	4.04	-
African	2.08	1.312	1.85	1.065	1.85	1.092	2.89	-1

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Figure 1. Eight fashion stimuli



Ten hypotheses are developed based on literature reviewed. Five of ten hypotheses are supported by the experiment. The results reveal that there is difference between the effect of marketing variables in different ways. content of the Web have impact on relationship also demonstrate that the four types of knowledge on relationship marketing factors. The findings objective knowledge and subjective knowledge

THE ROLE OF CONSUMER KNOWLEDGE IN RELATIONSHIP MARKETING IN THE WEB CONTEXT

SILPAKORN UNIVERSITY, THAILAND JANTIMA BANJONGPRASERT

marketing are studied. knowledge, on three variables of relationship knowledge, common knowledge and specialized of the Web: declarative knowledge, procedural the effect of four types of knowledge content variables of relationship marketing: satisfaction, and subjective knowledge on three primary framework. First, it examines the impact of two content and relationship marketing in a Web-based consumer knowledge and relationship marketing, including the association between knowledge repurchase intention and customer loyalty. Then types of product knowledge, objective knowledge This study aims to explore the linkage between

Introduction

E-mail: jantima@su.ac.th

marketing, the web context

Keywords: consumer knowledge, relationship

Tel: +6681-619-4619, Fax: +663-259-4027

and sales representatives showed that the most important information for customers is the tariff interviews with the mobile phone shop manager the high growth in the mobile phone sector. The other retail businesses in recent years because of United Kingdom has been growing faster than Therefore, mobile phone tariffs are the focal area The telecommunication retailing market in the

> is critically important for marketers to understand influences his/her decision-making processes (Ibid, 2001). Since one of the common marketing objectives is to influence CK (Engel et al, 1995), it a consumer knows or does not know strongly of the information related to a product, purchase and consumption. It is important to note that what memory' (Blackwell et al., 2001), but it is a subset (CK) is the 'the total amount of information stored in 2004). Similar to knowledge, consumer knowledge and Bernard, 1998 cited in Page and Uncles, accumulated by mankind about a domain (Delbridge principles (e.g. information and understanding) Knowledge is defined as the body of facts and

of their knowledge regarding terms and processes knowledge on what a thing is and on how to use it (Page and Uncles, 2004). Hence, it is essential to required to achieve a task, and common or technical consumers regarding their knowledge about a of knowledge (Brucks, 1985; Park and Lessig Researchers have sought to differentiate two types There are differences among consumers in terms are also a vital area of study in CK literature. consumer memory, known as knowledge content, product. The types of information accumulated in knowledge, which refers to the perceptions of by consumer in long-term memory, and 2) subjective knowledge, which is the information accumulated 1981; cited in Whan et al, 1994): 1) objective

organization. Hence, the association between CK and RM should be extended in order to understand relationship between ČK and RM. Indeed, Mark's (2003) focus group result revealed that participants RM programs in terms of business perspective. Nonetheless, relatively little is known about the many views on RM, especially on successful is found that numerous research studies provide consumer behaviour thoroughly. to develop strong who have a high degree of product expertise tend of CK constructs and the types of CK contents. It Previous studies have investigated the distinction being transaction-oriented to relationship-oriented. 2004), have changed traditional marketing from customers (Gummesson, 1999 p.183 cited Egan, times more than the costs of retaining existing of customer acquisition, which can be five to ten technologies, intensive competition, and the costs Akey research area is Relationship Marketing (RM) The advance of information and communication brand relationship with the

market environment (Li, Kuo and Russell, 1999). McLean and Blackie (2004) proposed that many companies do not realize the different types of CK which occurs during the use of the Internet. a regular, continuing and frequent exchange of Different types of CK and knowledge content may influence consumer behaviour and their attitudes and Howcroft, 2003). Additionally, Li et al (2007) other suppliers easily by clicking a mouse (Durkin online context which allows consumers to switch to technologies (Pires et al., 2006) especially in the the advance of information and communication power from suppliers to consumers resulting from On the other hand, there is a shift of market information' (Ibid, 2005 p.9) with their consumers. which is important for retailers in order to 'keep convenient and powerful communication tool web is an interactive channel, it is viewed as a relationships' (Wang and Head, 2007). Since the viewed as a tool and place to enhance customer in different ways. 'The Web is increasingly being buygoods and services so that currently 'consumers weaken customer relationship. Internet is an instrument that may improve or the online consumer market. Consequently, the found that it is difficult to develop commitment in have begun to learn how to act in an electronic The Internet has been changing the way consumers

service provider. This demonstrates the association expertise has an impact on his/her loyalty to the between CK and customer relationship. It can be Wirtz and Mattila (2003) revealed that a consumer's

> growing faster than other retail businesses in recent years because of the high growth in the mobile phone sector. The interviews with a mobile customers is the tariff. Mobile phone tariffs are the phone shop manager and sales representatives showed that the most important information for telecommunication retailing market has been relationship orientation in the online environment extent; however, the association between CK and on customer relationships are understood to some focal area of this research. telecoms retailing report from Mintel (2007), the RM in a Web-based framework. Based on association between knowledge the linkage between CK and RM, including the need to be examined. This study aims to explore stated that the influences of the Internet on CK and content and

Theoretical background and hypotheses

satisfaction and repurchase intention Objective knowledge, subjective knowledge,

of repurchase intention (Palmatier, 2002). Thus, it of knowledge on relationship marketing are little known. In the relationship marketing framework, 잌 is crucial to examine the relationship between CK marketing are regarded as the key antecedents retention (Hennig-Thurau and Klee, customer satisfaction is a vital factor of customer terms of information processing; yet the effects towards Several (repurchase intention). and association between CK and future behaviour and post-purchase outcomes (satisfaction level) Besides, customer satisfaction and relationship Consumer expertise is well documented in Alba and Hutchinson, regarding a product or product class studies have investigated the effects information search behaviour 1987; Brucks, 1985) 1997)

subjective knowledge have correlation, both types of knowledge are distinct. Park et al (1994) suggested that 'what people think they know (subjective knowledge) and 'what they (2003) asserted that consumers with a high level lead to a low level of satisfaction. Wirtz and Mattila service. They may have high expectations which product-related expertise to evaluate the quality of correspond'. Bell et al (2005) indicated that more actually know (objective knowledge) often do not Even though it found that objective market-savvy customers may quickly gain relevant

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ability when they choose service providers so they seem to have a low level of perceived risk. of subjective knowledge feel confident about their Therefore This possibly leads to a high level of satisfaction.

H3:

Subjective knowledge has a positive effect

on repurchase intention

the effects of objective knowledge and subjective knowledge on satisfaction There is a significant difference between

on satisfaction Objective knowledge has a negative effect

on satisfaction Subjective knowledge has a positive effect

CK on satisfaction. Therefore: and repurchase intention is the same as effect of 2002), has a positive effect on repurchase intention key antecedent of repurchase intention (Palmatier Extant literature clarifies that satisfaction, which is a This study proposes that correlation between CK (Anderson and Sullivan 1993 cited in Kumar, 2002)

> H2 on repurchase intention Objective knowledge has a negative effect

Knowledge content of the Web, satisfaction

and repurchase intention

procedural knowledge contents, and common/ Page and Uncles (2004) developed scales to and unfamiliar. measure four types of consumer knowledge content concerning the Web: declarative/ consumers into experts or novices, and familiar specialized knowledge contents. This classifies

content together as follows They combine these four types of knowledge

Table 1: A typology of knowledge content

Source: adapted from table 1. A typology of consumer knowledge (Page and Uncles, 2004)

Therefore, this study proposes that who are familiar and unfamiliar with Web content experts and novices and also between consumers and repurchase intention levels may exist between on a Web page) influences experts and novices differently. It is probable that different satisfaction (e.g. background pictures and colours Johnson (2002) illustrated that

on satisfaction H4: There is a significant difference between the effects of the four types of knowledge content

on repurchase intention the effects of the four types of knowledge content There is a significant difference between

> Objective knowledge, subjective knowledge and consumer loyalty

ō impact on customer loyalty. With a superior ability products or services may have an important purchase, which is distinct from brand loyalty. To of relationship marketing (Palmatier, 2002). Repeat purchases can also be the result of habitual demonstrated that the difference in the ease with CK and loyalty. Bendapudi and Berry (1997) Customer loyalty is considered to be a descendant which expert and novice consumers can evaluate it is essential to consider the association between maintain a long-term relationship with a customer 1985), high objective knowledge consumers may identify and encode new information (Brucks

have lower perceived risk in terms of switching costs. On the other hand, consumers with low expertise may be unwilling to change suppliers because 'the costs of switching may easily outweigh the marginal benefits of establishing a new relationship' (Bendapudi and Berry, 1997). Therefore, this study proposes that:

H6: Objective knowledge has a negative effect on customer loyalty

Confidence is an element of subjective knowledge. Consumers who have high levels of subjective knowledge feel confident in their decisions so that they may have a low level of perceived risk (Wirtz and Mattila, 2003). While consumers with high levels of objective knowledge tend to increase their information search, overconfident consumers are likely to have opposite effect (Alba and Hutchinson, 2000). Consumers with high level of subjective knowledge may not find alternatives in the market (Ibid, 2003); consequently, subjective knowledge should lead to higher levels of loyalty. Therefore:

H7: Subjective knowledge has a positive effect on customer loyalty

Knowledge content and consumer loyalty

It is confirmed that different Web atmospherics drive different product choices for both experts and novices (Mandel and Johnson, 2002). This involves the possible impact of knowledge content of the Web on customer loyalty. Consumers may switch from one website to another based on their expertise and familiarity with Web content. Therefore, this research proposes that:

H8: There is a significant difference between the effects of the four types of knowledge content on consumer loyalty

Methodology

Independent variables

Objective knowledge

It is revealed that there are many difficulties arising during Web usage; hence CK and experience of the Web are required to manage these complexities (Page and Uncles, 2004). Mobile phones are a technology-driven product which requires

CK before making any decision. According to interviews with store managers, sales advisors and phone trainers of Orange, Vodafone and O2, which are the top three mobile phones in terms of usage rate, most customers consider tariffs or how much a payment plan will cost them as the most important information for both new and current customers before making any decisions. Hence, this study investigates objective knowledge specifically in terms of the tariffs or payment plans of mobile phones offered by telecoms retailers in the Web domain.

Objective knowledge has been evaluated using objective tests of an individual's knowledge regarding a product (Raju et al. 1995). A new objective knowledge measure is proposed to test the extent of knowledge about tariff plans offered by telecoms retailers in a Web context.

Subjective knowledge

Subjective knowledge has been defined by many researchers (e.g., Brucks, 1985; Raju et al., 1995). Flynn and Goldsmith (1999) defined subjective knowledge as a consumer's perception of the amount of information they have stored in their memory. They developed a subjective knowledge measurement using five subjective knowledge items. Because of its reliability and the validity of the items, this study relies on their work to evaluate the subjective knowledge of the respondents.

Knowledge content of the Web

experts suggested no changes were necessary. which are the most important factor for customers specialized procedural Web knowledge items, the telecoms retailers' Web content concerning tariffs, measure common declarative, common procedural Page and Uncles (2004) developed four scales to the area of study. For specialized declarative and questions were adjusted in order to be appropriate declarative and common procedural knowledge phone shop managers and sales staff, the common the University of Leeds, and interviews with mobile technology and information systems provider for Systems Services (ISS), the central information consultation with support advisors of Information when knowledge content on the Web. The focus here is specialized declarative, and specialized procedural making a buying decision. Hence,

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Dependent variables

Satisfaction, repurchase intention and loyalty are the dependent variables of this research. For the constructs considered, measures are borrowed from the literature review. Satisfaction questions use a subset of the items from Hennig-Thurau et al (2002); repurchase intention items are measured with the items provided by Mittal and Kamakura (2001), and Hicks et al (2005); loyalty items are composed of a subset of items from Hennig-Thurau et al (2001).

Cronbach's alpha reliability tests

Appendix A demonstrates the set of items. It is suggested that a generally acceptable alpha value is above 0.70 (Nunnally, 1967 and 1978). The alpha value of the pre-test is 0.809. This shows a high level of internal consistency between the items.

Results and findings

Test of Hypotheses 1, 1a and 1b

A significant model emerged: F (2,134) = 10.416, p < .0005. The model explains 12.2% of the variance (Adjusted R2 = .122). Therefore, hypothesis 1 is supported by the multiple regression test. From regression coefficients, objective knowledge is not a significant predictor, but subjective knowledge is. Since no statistical significance is found, hypothesis 1a is not supported by the results of the survey. Conversely, the regression coefficient for subjective knowledge is 0.549 which implies a positive effect on satisfaction. Hence, hypothesis 1b is supported.

Overall, a significant effect for both types of product knowledge on satisfaction is found. However, the experiment fails to support the hypothesis1a that objective knowledge has a negative impact on satisfaction, whereas the positive effect of subjective knowledge on satisfaction is supported.

Test of Hypothesis 2

Hypothesis 2 proposes that objective knowledge has a negative effect on the repurchase intention variable. Nevertheless, statistical significance is not found from results of the simple regression analysis (F (1,135) = 3.225, p = .075). Thus,

the negative effect of objective knowledge on repurchase intention is not found as expected.

Test of Hypothesis 3

Simple regression is used to test hypothesis 3, that there is a positive effect of subjective knowledge on repurchase intention. This is supported by the significant and positive coefficient (F (1,135) = 8.985, p = .003, B = .483), even though the model explains only 5.5% of the variance (Adjusted R2 = .055). Therefore, H3 receives empirical support.

Test of Hypothesis 4

Hypothesis 4 predicts that there is difference between the effects of four types of knowledge content on satisfaction. The four types of knowledge content have a significant impact on satisfaction as expected, even though overall the four types of knowledge contents explain only 6.7% of the variance in satisfaction (R-square = .094, Aljusted R-square = .067). With an F value of 3.417 and a p-value of 0.011, the predicted effect is confirmed statistically. The final model indicates that common declarative knowledge is a positive predictor (B = 0.120) whereas specialized procedural knowledge is a negative predictor (B = -0.136).

Test of Hypothesis 5

Hypothesis 5 proposed that there is difference between the effects of four types of knowledge contents on repurchase intention. However, the expected impact is not found in the multiple regression test, with an F value of 0.984 and a p-value of 0.413. This means the four types of knowledge content do not affect repurchase intention in different ways.

Test of Hypothesis 6

Hypothesis 6 proposes that objective knowledge has a negative effect on customer loyalty. Objective knowledge has a significant impact on customer loyalty (F (1.135) = 5.264, p = .023) explaining 3% of the variance in customer loyalty (R-square = .030, Adjusted R-square = .038). Nonetheless, the results of the regression coefficients that objective knowledge is positively related to customer loyalty which is opposite to what is predicted. Hence, hypothesis 6 is not supported.

Test of Hypothesis 7

Hypothesis 7 proposes that subjective knowledge has a positive effect on customer loyalty. The results of the regression analysis show that the expected relationship is not found, with F (1,135) = .544 and p = .462. Therefore, hypothesis 7 is not supported.

Test of Hypothesis 8

Hypothesis 8 predicts that there is difference between the effects of the four types of knowledge content on customer loyalty. As hypothesized, the four types of knowledge contents have a significant impact on customer loyalty (F (4,131) = 3.947, p = .005). Overall the four types of knowledge contents explain 8% of the variance in customer loyalty (R-square = .108, Adjusted R-square = .080). Nevertheless, the regression coefficient for common declarative knowledge is statistically significant and positively related to customer loyalty (B = .289, p = .015), but other types of knowledge content are not as statistically significant as expected.

Conclusion

The results confirm the relationship between product knowledge and key factors of RM. As proposed by previous research (e.g. Park et al, 1994), objective knowledge and subjective knowledge are different. The results of this research further illustrate that there are different impacts of objective and subjective knowledge on satisfaction, repurchase intention and customer lovalty.

Even though no formal hypothesis was developed to assess the relationship between the knowledge content of the Web and factors in RM, the results confirm that correlations between them exist.

The results of this study may have implications for marketing practice in the area of communications. The findings suggest that knowledge regarding products or services and knowledge content on the websites influence consumers attitudes, which in turn affects long-term relationship development. Firms should pay attention to the content and the meaning of information including the flow and format of its web pages in order to offer better services and satisfy customers' needs.

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Appendix A

Subjective knowledge items (Flynn and Goldsmith, 1999)

- I know pretty much about
- I do not feel very confident about
- Among my circle of friends, I am one of the experts on

ω

- Compared to most other people, I know less about,
- Ġ When it comes to _ ___, I really don't know a lot (*)

(* indicates reverse scored items.)

Knowledge content of the Web (Page and Uncles, 2004)

Common Declarative Web Knowledge Content

- A web address can sometimes contain spaces between the characters.
- Ы The length of time it takes a page to appear on the screen.
- depends on the speed of your modem-server connection;
- is aggravated by pages with lots of pictures;

Ö a

- ? is associated with the term bandwidth
- <u>a</u> all of the above;
- don't know.
- Which of the following is NOT a domain example?

ω Φ

- a .gov = government;
- .net = network;

Þ

- 9 .mil = military;
- .hme = home;
- don't know.

Φ а

- 4 A domain name is the security key required to read encrypted information.
- Ò Hyperlinks are clickable text and graphics that connect web pages
- Favorites or bookmarks are a facility used to store web addresses for later use

6

- .7 FAQ is an important site feature as it provides answers to the more common user questions
- Navigation bars and search engines can assist efficient site navigation
- Downloading is the transfer of files or software to your computer from a network

9 ∞

 The security indicator on a program used to access the web shows whether a document is secure or insecure.

(Web Standards = Items 1-5; Web Tools & Terminology = Items 6-10)

Specialized Declarative Web Knowledge Content

- "Boolean Operators" are technologies developed to link web pages
- Bandwidth is only an issue for old computers connected to the Internet.
- Boolean logic is a system of logical thought used to narrow search queries.
- Meta-crawlers search multiple search engines to retrieve a comprehensive list of search results.
- 5. An external application used to display non-web standard files while using the web is: a) a banner ad; b) a plug-in; c) a server; d) an ISP, e) don't know.
- 6. Bandwidth is the amount of information that can be transferred over the web.
- DES is the standardized encryption method used on the web.
- Digital signatures and digital watermarks help ensure the authenticity of documents on the web.
- 9. A server is a computer software program used to access the web.
- Cookies are small pieces of information that are read from your computer.
- Cookies are data files stored on your computer to activate computer viruses.

(Web Tools & Terms = Items 1-5; Web Standards = Items 6-9; Web Cookies = Items 10-11)

Common Procedural Web Knowledge Content

- Typing a correct web address in the URL location field and pressing enter will take you directly to the web page specified.
- You cannot open multiple windows at the same time to use the web.
- Bookmarks & favorites are great tools for creating shortcuts to web pages
- 4. The icon in the top right-hand corner of your screen animates when a connection is in progress.
- Using search engines properly enables faster access to information,
- A benefit of "What's New" links is that they display a page about the most current changes or updates on a web site.

(Speed of Web Use = Items 1-3; Web Features = Items 4-5; Site Changes & Updates = Item 6)

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Specialized Procedural Web Knowledge Content

- Textual links sometimes change color when you have previously selected that link
- . The change of a mouse pointer to a hand indicates that the text or graphics pointed to are nks.
- A URL is how web pages or web sites are located on the web.
- 4. To increase the number of search results from a search engine query, "or" is used between the words searched for.
- . After viewing a web page on the screen, it may be placed in cache temporarily
- To speed up your computer you should purge your cache file regularly.
- Web pages are displayed faster by turning on the auto-load images preference on your web access software.
- By pressing reload you will ask your computer to disconnect your connection to the Internet.
- The following search engine query: Sydney + Sport Olympics would retrieve search results just about the Sydney Olympics.
- To be randomly sent to any page on the web you should click the 'forward' button.
- 11. By putting (AND) or (&) between words in a search engine query, the results retrieved will contain both words searched for.

(Web Features = Items 1-4; Speed of Web Use = Items 5-7; Quality of Use = Item 8-11)

Dependent variables

Satisfaction items (Hennig-Thurau et al., 2002)

- I am satisfied with information regarding mobile phone's payment plans shown on my retailer's b.
- I am always delighted with the information about mobile phones payment plans provided on my retailer's Web.
- Overall, I am satisfied with information of mobile phones' payment plans shown on my retailer's
 Web.

Repurchase intention (Mittal and Kamakura, 2001; Hicks et al., 2005)

- . I will purchase a mobile phone from the same shop/Web next time I need a mobile phone for ryself.
- Based on your ownership experience, how likely are you to purchase a mobile phone sold by your current retailer at your next purchase occasion.

Loyalty (Hennig-Thurau et al., 2001)

 I am very likely to stop searching information regarding mobile phones' payment plans from my current retailer's Web.

mobile phones' payment plans If I was faced with the same choice again, I'd still choose the same retailer's Web when searching

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COMPARISON OF AHP AND FUZZY LOGIC IN PURCHASE DECISION MAKING OF **HOTEL CUSTOMERS**

GUOZHONG XIE

LEEDS METROPOLITAN UNIVERSITY, UK

Abstract

making even harder. black and white and in most cases it is vague, objectives or criteria and preferences and the is a complicated process and involves many as well as for customers in their purchase, which Decision making is one of important and critical activities for companies in business management imprecise or incomplete, which makes the decision information available for a decision is not always

and its successful integration with other technology such as linear programme, SWOT analysis, genetic elements of a problem to the overall goal and been extensively studied and refined since then. It uses hierarchy structure to quantify and relate for multiple objectives decision making and has etc. AHP was developed by Dr. Saaty in the 1970 forecasting, and location selection of business site measurement and control, business demana decision making, risk assessment, service quality in business management, such as business has been demonstrated its potential application control such as subway training and elevator operation, fridge and wash machine and late it formulation. Its early use is mainly in process to translate natural language into a mathematical Since 1960, some new techniques have been developed to assist decision making, and Fuzzy logic and Analytic Hierarchy Process (AHP) are two of them. Fuzzy logic was first introduced by multiple objective decision making process. strongly demonstrate its flexibility and potential in its successful applications in very broad areas programming and data envelopment analysis and alternatives. It has also been intensively researched for a solution through evaluating the possible pairwise comparisons and eigenvector to search Dr. Zadeh in 1965 to use sophisticate statement

algorithm involved with these two techniques This paper aims to explain and compare the

> were used as the criteria to illustrate the decision making processes and demonstrate the potential application of these two techniques in business selecting a hotel, i.e. price, service quality, location and safety, identified through literature review making process for a hotel customer was used as an example and the four key criteria used in environment. in decision making process. Purchase decision

making, hotel customers Key words: AHP, fuzzy logic, purchase decision

Introduction

and the information available for a decision is not always black and white and in most cases it is vague, imprecise or incomplete, and the traditional Decision making is one of the important and critical involves many objectives or criteria and variables, or airline, choose a school for their children etc. whether they purchase a property, select a hotel success. It is also important for customers too reliable and good suppliers etc. are critical for their marketing practice, staff recruitment, selecting approaches might not always work well. Decision making is a complicated process and decisions in strategies for business development, activities for business organisations and good

natural language into a mathematical formulation for the purposes of using imprecise, vague and incomplete information for process control (Mandami and Assilian, 1975). Since its birth the concept of fuzzy logic has been criticised and even recently Dr. Zedeh has to stand up and defend developed to assist human making decisions, and fuzzy logic and Analytic Hierarchy Process (AHP) 1965 to use sophisticate statement to translate Fuzzy logic was first introduced by Dr. Zadeh in are the two significant and critical inventions. Since 1960, some new techniques have been

himself that fuzzy logic is not fuzzy but a precise logic of imprecision and approximate reasoning and forecasts that "In coming years, fuzzy logic is likely to grow in visibility, importance and acceptance" (Zadeh, 2008, p. 4). It is its successful applications in very broad areas that demonstrate its significance, usefulness and potential. Its early use is mainly in process control, such as subway training and elevator operation, fridge and wash machine (McNeil and Thro, 1994) and as "a new and innovative technology, one that over the past few years has already revolutionized the development of technical control systems" (Altrock, 1997). Its application has then been extended in business management, such as business decision making, risk assessment, customer relationship management, service quality control, business demand forecasting, and location selection of business site etc (Cox, 1995; Meier, Werro and Albrecht, 2005; Jie, Meng and Cheong, 2006; Benitez, Martin and Roman, 2007).

widely used multiple criteria decision-making tools and has been used throughout the world in a wide variety of decision situations, in the fields such and relate those elements to overall goals. Pairwise comparisons and eigenvector are then used to search for a solution through evaluating the possible alternatives. It is one of the most Based on mathematics and human psychology AHP was developed by Dr. Saaty in the 1970, broad areas strongly demonstrate its flexibility and analysis and it is its successful applications in very such as linear programme, SWOT analysis, and its successful integration with other technology refined and has also been intensively researched its invention it has been extensively studied and and education (Vaidya and Kumar, 2004). Since as government, business, industry, healthcare a problem, represent and quantify its elements process and uses hierarchy framework to structure complex and multiple-criteria decision making which is a structured technique dealing with genetic programming and data envelopment

The general form of the model is as follow (Eq(1)):

$$D(x) = M(C_1(A_i) b_1)$$
 and $M(C_2(A_i) b_2)$... and $M(C_p(A_i) b_p)(1)$

where $M(C_i(A_i)\ b_i)$ indicates objective C_i evaluated at alternative Ai, modified by its importance bi (Eq(2)).

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powerful potential application in multiple objective decision making process (Ho, 2007; Wang and Chen, 2008).

The aim of the this paper is to use purchase decision making of a hotel customer as an example to demonstrate the algorithm and procedures involved in fuzzy logic and AHP and compare their ability in decision making.

Algorithm

Fuzzy logic decision making model

Bellman and Zadeh (1970) developed a multiobjective decision making model based on fuzzy subsets, which requires only an ordinal evaluation of the preference information. However, it does not allow the objectives with different importance. To overcome this problem, Yager (1981) developed a new model with the following three sets:

The set of alternatives: Alternative set

$$A = \{A_1, A_2, A_3, \dots, A_l\}$$

The set of criteria to be satisfied: Criteria set

$$C = \{C_1, C_2, C_3, \dots, C_m\}$$

The finite set of elements used to indicate preference information: Preference set

$$P = \{P_1, P_2, P_3, \dots, p_n\}$$

For any Ai Ci(Ai) indicates the degree to which Ai satisfies the criteria specified by Ci. E is a fuzzy subset of criteria set C and E(Ci) indicates the importance of the criterion Ci, and let bi = E(Ci).

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$$M(C_i(A_i) b_i) = b_i \vee C_i(A_i) = F_i(A_i)$$
 (2)

The model is then represented by Eq(3)

$$D(A) = (b_1 \cup C_1) \cap (b_2 \cup C_2) \cap \dots \cap (b_p \cup C_p)$$

= $F_1 \cap F_2 \cap F_3 \cap \dots \cap F_p$

Finally, the optimal solution D(A*) is given by Eq(4)

 $\bigcap F_{i}$ (3)

$$D(A^*) = Max[D(A)] = \bigcap_{i=1}^{r} F_i(4)$$

Yager's model is used in this project due to its simplicity and capability to make a decision for multiple objectives.

AHP decision making model

Three stages are normally applied in AHP. First, goal, criteria and sub-criteria and alternatives for a multiple criteria decision problem are identified and structured into multiple hierarchical levels. Secondly, each pair at the same level, i.e. pair of criteria or alternatives, is compared and calibrated on the numerical scale. Finally, the consistency among the pairwise comparisons is verified by computing Eigen value, normalised values and

consistency ratios. Once all pairwise comparisons at every level are completed and proved to be consistent, the judgements can then be synthesized to find out the priority ranking of each criterion and its attributes; else the procedure is repeated till these values lie in a desired range (Ho, 2008).

The numerical scale ranged from 1 to 9 is proposed by Saaty (2000) to force consistency and the detailed scale is presented in Table 1. The relative scale used for pairwise comparison ranges from 1/9 for 'least valued than', to 1 for 'equal', and to 9 for 'absolutely more important than' covering the entire spectrum of the comparison.

Intensity of Definition	Definition	Explanation
im portance		
_	Equal important	Two elements contribute equally to
		the objective
ω	Moderate important	Experience and judgment slightly
		favour one element over another
5	Strong important	Experience and judgment strongly
		favour one element over another
7	Very strong important	One element is favoured very
		strongly over another; its dominance
		is demonstrated in practice
9	Extreme important	The evidence favouring one
		element over another is of the
		highest possible order of affirmation

Example

Use of Fuzzy logic decision making model

The factors or criteria, which affect customers to choose their hotels, vary and depend upon demographic characteristics of the customers, type of travellers and personal travel experiences etc. and the major factors reported are staff service quality, room qualities, general amenities, business services, values, security, location and i.e. price, service quality, location and safety, were international direct dial facilities (Choi and Chu, used to make a purchase decision. 2001). For demonstration purpose four factors,

Customer preference is measured by a 5 point scale, i.e. Very Poor, Poor, Medium, Good, Very Good and is represented by a preference set P = {P1, P2, P3, P4, P5} = {Very Poor, Poor, Medium, Good, Very Good}. The customer preferences for setA={H1, H2, H3, H4}. The four factors or criteria, i.e. price, service quality, location and safety, are represented by a criteria set C = {C1, C2, C3, C4} = {Price, Service Quality, Location, Safety}. Assume there are four alternatives of hotel a customer can choose from, i.e. hotels H1, H2, H3 and H4, which can be represented by an alternative each criterion and hotel are given in Eqs(5-8)

Price =
$$C_1 = \left\{ \frac{Medium}{H_1}, \frac{Very\ good}{H_2}, \frac{Medium}{H_3}, \frac{Good}{H_4} \right\}$$
 (5)

Service quality = $C_2 = \left\{ \frac{Medium}{H_1}, \frac{Poor\ Good}{H_2}, \frac{Medium}{H_3}, \frac{Medium}{H_4} \right\}$ (6)

Location = $C_3 = \left\{ \frac{Poor\ Good\ Medium}{H_1}, \frac{Medium\ Medium}{H_2}, \frac{Medium\ Medium}{H_4} \right\}$ (7)

Safety = $C_4 = \left\{ \frac{Poor}{H_1}, \frac{Very \ poor}{H_2}, \frac{Good}{H_3}, \frac{Poor}{H_4} \right\} (8)$ Location =

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Same to the preference, the importance of each criterion is also measured by 5 point scale and represented by an importance set G = {G1, G2, G3, G4, G5} = {Not Very Important, Not Important,

E(Ci) is given by Eq(9): comparable to the preference set P. The customer assessment of the importance of individual criterion Medium, Important, Very Important), which is

$$\text{In portan } \boldsymbol{e} \quad \boldsymbol{b} \quad criterion = E(C_1) = \left\{ \frac{Medium}{C_1}, \frac{\text{In portan } t}{C_2}, \frac{Not \quad importan \, t}{C_3}, \frac{Very \quad importan \, t}{(\boldsymbol{\theta})_k} \right\}$$

Let bi represents the importance of individual criterion, i.e.

$$\begin{split} b_1 &= Medium = G_3 = P_3; \ b_2 = \text{In } por \tan t = G_4 = P_4; \ b_3 = Not \text{ In } por \tan t = G_2 = P_2; \\ b_4 &= Very \text{ In } por \tan t = G_5 = P_5. \end{split}$$

Since the negation in Pi is reversing order, i.e. $b_i = P_{5-i}$, then

$$b_{1}^{'}=P_{2}^{'} \text{ (Poor); } b_{2}^{'}=P_{1}^{'} \text{ (Very Poor); } b_{3}^{'}=P_{3}^{'} \text{ (Medium); } b_{4}^{'}=None$$

Let $F_i = b'_i \cup C_{i,}$ then

$$F_{1} = Poor \lor \left\{ \frac{Medium}{H_{1}}, \frac{Very}{H_{2}}, \frac{good}{H_{3}}, \frac{Medium}{H_{3}}, \frac{Good}{H_{4}} \right\}$$

$$= \left\{ \frac{Medium}{H_{1}}, \frac{Very}{H_{2}}, \frac{good}{H_{2}}, \frac{Medium}{H_{3}}, \frac{Good}{H_{4}} \right\} (10)$$

$$= F_{2} = Very \quad poor \lor \left\{ \frac{Medium}{H_{1}}, \frac{Poor}{H_{2}}, \frac{Good}{H_{2}}, \frac{Medium}{H_{3}}, \frac{Medium}{H_{4}} \right\} (11)$$

$$F_{3} = Medium \lor \left\{ \frac{Poor}{H_{1}}, \frac{Good}{H_{2}}, \frac{Medium}{H_{3}}, \frac{Medium}{H_{4}} \right\} (12)$$

$$= \left\{ \frac{Medium}{H_{1}}, \frac{Good}{H_{2}}, \frac{Medium}{H_{3}}, \frac{Medium}{H_{4}} \right\} (12)$$

$$F_{4} = None \lor \left\{ \frac{Poor}{H_{1}}, \frac{Very}{H_{2}}, \frac{poor}{H_{3}}, \frac{Good}{H_{4}}, \frac{Poor}{H_{4}} \right\}$$

$$D(A) = F_{1}(H_{i}) \cap F_{2}(H_{i}) \cap F_{3}(H_{i}) \cap F_{4}(H_{i})$$

$$= Min\{F_{1}(H_{i}) F_{2}(H_{i}) F_{3}(H_{i}) F_{4}(H_{i})\} \{14$$

$$= \left\{\frac{Poor}{H_{1}}, \frac{VeryPoor}{H_{2}}, \frac{Medium}{H_{3}}, \frac{Poor}{H_{4}}\right\}$$

 $D(A^*) = Max D(A)$

$$Max \left\{ \frac{Poor}{H_1}, \frac{Very poor}{H_2}, \frac{Medium}{H_3}, \frac{Poor}{H_4} \right\}$$
 (15)

 $= \left\{ \frac{Medium}{H3} \right\}$

The outcome from fuzzy logic decision making model is that the first choice is hotel 3 as it has the highest score, medium, followed by hotels 1, 4 and 2 according to their scores.

Use of AHP decision making model

The hierarchy structure for the hotel choice problem is given in Figure 1:

Scale of importance for the criteria to select a hotel is a 9 point scale as suggested by Saaty (2000) and ranges from 1 for 'Not Very Important' to 9 for 'Very Important'. The scale used for fuzzy logic decision making model is 5 points. For the purpose of comparison the 5 point scale has to be

converted into 9 point scale and the results are given in Table 2.

To calculate the relative importance between two criteria, the point difference between the two criteria in the 9 point scale is used as AHP uses pairwise comparison. For example, from Table 2, the important points for Price and Service Quality in the 9 point scale are 5 and 7 respectively, and the point difference is 2, which means that the Service Quality is as twice important as the Price, as the relative importance between Price and Service Quality is % or 2 between Service Quality is when the pair of criteria can be calculated accordingly the results are summarised in Table 3.

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Figure 1: Hierarchy structure for selecting a hotel

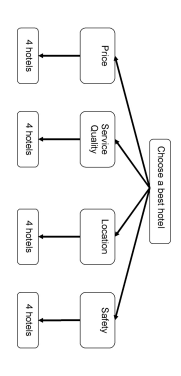


Table 2: Conversion of scale between fuzzy logic and AHP models

9 point scale	5 point scale	Fuzzy scale	Criteria
1	1	Not Very Important	
2			
ω	2	Not Important	Location
4			
5	3	Medium	Price
6			
7	4	Important	Service Quality
8			
9	5	Very Important	Safety

Table 3: Relative importance of pair of criteria

	Price	Service	Location	Sarety
Price	1/1	1/2	2/1	1/4
	2/1	1/1	4/1	1/2
Location	1/2	1/4	1/1	1/6
	4/1	2/1	6/1	1/1

The fractions in Table 3 can be easily converted to decimal numbers (Table 4).

Table 4: Relative importance of pair of criteria in decimal format

	Price	-	Location	Safety
Price	1.0000	0.5000	2.0000	0.2500
Quality	2.0000		4.0000	0.5000
Location	0.5000		1.0000	0.1667
Safety	4.0000		6.0000	1.0000

Relative importance of the pair of criteria is calculated as follows Eq(16):

	ı			Г	L				Γ
	1.0000	6.0000	0 2.0000 6	4.0000		1.0000	6.0000	2.0000	4.0000
ı	0.1667	1.0000).2500	0.5000	7	0.1667	1.0000	0.2500	0.5000
I	0.5000	4.0000	.0000	2.0000	. 0	0.5000	4.0000	1.0000	2.0000
	0.2500	2.0000	0.5000	1.0000	-	0.2500	2.0000	0.5000	1.0000

4.0000

2.0000 7.5000 1.0834

After normalisation the first Eigenvector for the importance of the four criteria is obtained (Eq(18)):

Importance =
$$\begin{bmatrix} \mathbf{P} & ice \\ Quality \\ Location \\ Safety \end{bmatrix} \begin{bmatrix} 0.1375 \\ 0.2749 \\ 0.0738 \\ 0.5137 \end{bmatrix}$$

Repeat the computation using vector from the first squaring process (Eq(19)).

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The second Eigenvector is then obtained (Eq(20))

Importance =
$$\begin{bmatrix} \mathbf{P} & ice \\ Quality \\ Location \\ Safety \end{bmatrix} = \begin{bmatrix} 0.1376 \\ 0.2751 \\ 0.0741 \\ 0.5132 \end{bmatrix}$$

The difference between two Eigenvectors =
$$\begin{bmatrix} 0.1375 \\ 0.2749 \\ 0.0738 \\ 0.5137 \end{bmatrix} \begin{bmatrix} 0.1376 \\ 0.2751 \\ 0.0741 \\ 0.5132 \end{bmatrix} \begin{bmatrix} -0.0001 \\ -0.0002 \\ -0.0003 \\ 0.0005 \end{bmatrix}$$
 (21)

As the difference is very small the second importance vector (Eq(20)) is accepted.

The importance vector indicates that for this customer the most important criterion when choosing a hotel is safety (0.5132), followed by Service quality (0.2751), and Price (0.1376), and the least important criterion is Location (0.0741).

The pairwise comparison for price, i.e. comparing the prices between two hotels, and the pairwise comparisons for the others i.e. Service Quality, Location and Safety, can be computed in the same way and the results are presented in Tables 5 to 8 and Eqs(22-25).

Table 5: Relative preference of price among the four hotels

	±	H2	Н3	Н4
H1	1/1	1/4	1/1	1/2
H2	4/1	1/1	4/1	2/1
H3	1/1	1/4	1/1	2/1
H4	2/1	1/2	1/1	1/1

Price preference weight =
$$\begin{bmatrix} H_1 \\ H_2 \\ H_3 \\ H_4 \end{bmatrix} \begin{bmatrix} 0.1116 \\ 0.4932 \\ 0.1937 \end{bmatrix} (22)$$

Table 6: Relative preference of service quality among the four hotels

	H	H2	Н3	H4
H	1/1	2/1	1/2	1/1
H2	1/2	1/1	1/4	1/2
Н3	2/1	4/1	1/1	2/1
H4	1/1	2/1	1/2	1/1

Preference weight of Service Quality =
$$\begin{bmatrix} H_1 \\ H_2 \\ H_3 \\ H_4 \end{bmatrix} \begin{bmatrix} 0.2222 \\ 0.1111 \\ 0.4444 \\ 0.2222 \end{bmatrix}$$
 (23)

Table 7: Relative preference of location among the four hotels

	<u> </u>	5	5	
	=	Π2	П	14
H	1/1	1/4	1/2	1/2
H2	4/1	1/1	2/1	2/1
Н3	2/1	1/2	1/1	1/2
H4	2/1	1/2	1/1	1/1

Preference weight of Location =
$$\begin{bmatrix} H_1 \\ H_2 \\ H_3 \\ H_4 \end{bmatrix} \begin{bmatrix} 0.1144 \\ 0.4576 \\ 0.1992 \\ 0.2288 \end{bmatrix}$$
 (24)

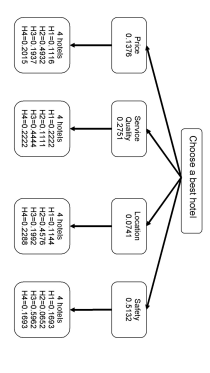
Table 8: Relative preference of safety among the four hotels

	H	H2	Н3	H4
H	1/1	3/1	1/4	1/1
H2	1/3	1/1	1/7	1/3
Н3	4/1	7/1	1/1	4/1
H4	1/1	3/1	1/4	1/1

Preference weights of Safety =
$$\begin{bmatrix} H_1 \\ H_2 \\ H_3 \\ 0.0652 \\ H_4 \end{bmatrix} \begin{bmatrix} 0.1693 \\ 0.0552 \\ 0.5962 \end{bmatrix}$$
 (25)

The importance of the four criteria and their preference weights on the four hotels are summarised in Figure 2.





final results can be obtained (Eq(26)). Combining the importance of the criteria and their preference weights for the four alternative hotels, the

Importance

Scores

H_4	$H_{\mathfrak{z}}$	H_2	$\lceil H_1 \rceil$
$\lfloor H_4 \rfloor$ $\begin{bmatrix} 0.2015 & 0.2222 \end{bmatrix}$	$H_3 = \begin{bmatrix} 0.1937 & 0.4444 & 0.1992 & 0.5962 \end{bmatrix}^2$	H_2 0.4932 0.1111 0.4576 0.0652 \mathbb{C}	$\begin{bmatrix} H_1 \end{bmatrix} \begin{bmatrix} 0.1116 & 0.2222 & 0.1144 & 0.1693 \end{bmatrix} \begin{bmatrix} \mathbf{P} & ice \end{bmatrix}$
0.2222	0.4444	0.1111	0.2222
0.2288	0.1992	0.4576	0.1144
2 0.2288 0.1693] [Safety]	0.5962	0.0652	0.1693
	>	<	
Safety	Location	Quality	P ice
	no	`	
_	on		
0.5132	on 0.0741	0.2751	0.1376
$\lfloor 0.5132 \rfloor$	0.0741	, 0.2751	$\left[0.1376\right]$
	0.0741	0.2751	$\left \begin{bmatrix} 0.1376 \end{bmatrix} \right \left[0.1718 \right]$

The final scores show that the first choice for the customer is hotel 3 as it has the highest score (0.4696), followed by H4 (0.1927), H1 (0.1718) which results in the lowest overall score for the hotel (0.1658). The results clearly demonstrate the two criteria. H2 may achieve higher preference importance scores (0.2751 and 0.5132) on these and H2 (0.1658). The major reasons for selecting importance to understand customer demand and Quality and Safety (0.1111 and 0.0652) are smaller, 0.0741) are lower, and their preference weights for (0.4576) but their importance scores (0.1376 and weights in both Price (0.4932) and Location Quality (0.4444) and Safety (0.5962) and its higher hotel 3 are its larger preference weights in both

preference and their critical impact to the success of hotel business.

i.e. H3 is the best choice and H2 the worst. For the It is interesting to find that both fuzzy logic and AHF from H1 and places H4 ahead of H1. difference in the score (0.0209) differentiates H4 same score 'Poor' and for AHP model, the small difference between hotels 1 and 4 as both get the results obtained from fuzzy logic model there is no decision making models reach the same decision.

Comparison

different techniques should be an important Accuracy or suitability of a decision made using

> vague information such as "Service quality is good" or "Price is as twice as important as Location" as a disadvantage for fuzzy logic decision making problem, this weakness should not be considered simply to try to find the best option or choice for a do the same. If the purpose of a decision making is order of the choices but fuzzy logic model cannot when choosing a hotel, and it can also identify the only differentiate the best choice from the worst previous discussion that the AHP model can not to make a decision. It is also noticed through which shows that both models are capable to use customer is hotel 3 and the worst one is hotel 2. that the results obtained from fuzzy logic and AHP are almost identical, i.e. the first choice for the techniques. As discussed in the previous section compare the decisions obtained from these two purpose, and the only option left is simply to to use this criterion to make a judgment as there is no standard decision that can be used for this criterion for a comparison but in reality it is hard

logic model to do the same. in the previous section, but it is difficult for fuzzy preference of the alternatives, which are discussed the importance of criteria or objectives and for the simply explained using the figures from vectors for The other difference noticed from the example is that the results obtained from AHP model can be

confidence coefficient to express their degree of this problem, fuzzy logic was integrated with AHP to develop a fuzzy AHP model to adjust the for human to make their assessment. To overcome working environment as this is not a natural way criteria for pairwise comparison, which sometimes is quite challenge for some people to use in real and the relative importance of the objectives or estimate the relative preference of the alternatives to be applied. AHP model uses 9 point scale to to normal response of human behaviour and easy preference of individual alternative, which is closer the importance of individual criterion and the natural human language to assess and measure decision is totally different. Fuzzy logic model uses used, and computation process, to reach a approaches, including scales and measurement the criteria or objectives for a decision, but their in making a decision is not significantly different making and the principle used in both techniques imprecise and vague information for decision that both fuzzy logic and AHP models can use From the .e. identifying the alternatives and setting algorithm and example it is noticed fuzzy logic was integrated with цþ

> understanding with respect to the importance of each criterion and alternatives (Yang and Chen, 2004; Wang and Chen

vector for the preference of alternatives. From the i.e. the vector for importance of criteria and the programmed using ordinary computer language. Unlike fuzzy logic approach, the computation and maximum items among the variables and search for a final decision. The algorithm seems within less than one second with a normal PC programmed and the final results can be obtained computation process can be simply and easily complicated and time consuming, but the whole demonstration, the computation process seems multiple operation between the final two vectors, results, i.e. decisions, are obtained through a within a vector and estimating consistence. Final each row within a vector, normalising the results i.e. squaring vectors, summing the results are obtained through four computation stages, been decided, the eigenvectors for both of them the relative importance among the criteria have the relative preference among the alternatives and process used by AHP model is quantitative. Once simple and straightforward, which can also complicated but the computation and 'or' (union using symbol) to find the minimum fuzzy calculi 'and' (intersection using symbol importance of individual criterion and then uses compares the preference of the alternatives to the logic approach developed by Yager (1981) simply the preference of alternatives are measured, fuzzy Once the importance of individual criterion and process 9 be

Conclusion

challenge for people to use. As a result, easily explained using the figures obtained from AHP model but is difficult for fuzzy logic model to do the same. The principle used for both models is alternatives is totally different. Fuzzy logic model uses natural human language, which is closer to decision for a problem with multiple criteria or objectives, and the decision can be simply and and preference, which sometimes are hard and comparison between a pair in both importance AHP model uses 9 point scale and the relative human response and easier to be applied, and for the importance of criteria and the preference of similar but the assessment or measurement used imprecise and The example used here demonstrates that both fuzzy logic and AHP models are capable to use vague information to make

COMPARATIVE PERCEPTION(S) OF CONSUMER GOODS PACKAGING: CROATIAN CONSUMERS' PERSPECTIVE(S)

NIKOLA DRASKOVIC LEEDS METROPOLITAN UNIVERSITY, UK

JOHN TEMPERLEY LEEDS METROPOLITAN UNIVERSITY, UK

JURICA PAVICIC
UNIVERSITY OF ZAGREB, CROATIA

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their characteristics. Consumers are expressing needs for safe packaging, yet the importance of convenience seems to be the most important and they are prepared for some trade-offs in order emphasize the way how consumers perceive packaging in general. The "communicational" consumer's emotions, and generate desire for some specific product. Therefore, packaging could be considered to the cons a limited insight/overview to generic consumer's relative lack of studies dealing with the packaging attention among academic researchers, there is a affect consumers and influence their purchasing and influences consumers it is necessary to capable of attracting consumer's attention. In the B2C market it usually communicates images product category). Due to sample and research (e.g. age, place of consumption, occasion, and over another are moderated by certain factors that preferences of particular packaging material to maintain usage convenience. It is indicative merely aware of different packaging material and Focus groups findings indicate that consumers are studies and primary research used in this paper. the findings from the current seminal research perception of packaging material by combining material. It is the purpose of this paper to provide colour, and carried information) attracted modest dimensions of packaging (e.g. design, size, behaviour. While some of the communicational dimensions of packaging are factors that could to understand how packaging within the retail industry environment. However, be considered as promotional tool, influencing consumer perception, appeal to For centuries, packaging communicates and is communicates

methodology limitations the findings are limited regarding their generic value. However, the indications given can be considered as valuable guidelines necessary for further research in the

Key words - perception, packaging material, consumer behaviour, Croatia, packed beverages industry

nikola.draskovic@kr.t-com.hr

Introduction

define the way packaging communicates to consumers. Marketing communications related attracting consumer's attention. It can communicate images that influence consumer perception, appeal 2004). However, to understand how packaging communicates and influences consumers it is the product. Packaging should be also considered as a promotional tool, especially within the retail environment (Vranesevic, Vignali and Vrontis, packaging. In other words, it is necessary to define the way packaging communicates to important to understand how consumers perceive to the consumer's emotions, and motivate desire for marketers have called packaging a "fifth the art of preparing a commodity for convenient Packaging could be defined as a technology and brand. Packaging communicates and is capable of be considered as an element of both product and marketing context. Therefore, packaging should (Kotler, 2003), pointing out its importance in the along with price, product, place and promotion Britannica, 2008). On the other hand, transport, storage, and sale (Encyclopaedia many

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publications and research propose the concept of the communication dimensions of packaging (Kesic, 1997; Shimp, 2003; Underwood, 2003; Fill, 2006). According to this concept, packaging communicates via its shape, colour, size, carried information and packaging material. While some of the communicational dimensions of packaging (e.g. shape, size, colour, and carried information) attracted modest attention among academic researchers, the quantity of studies dedicated to the packaging material is very limited.

It is the purpose of this paper to provide a limited insight to generic consumer's perceptions of packaging material. The first aim of this paper is to provide an overview of the current research related to packaging material perception, while the second aim is to further explore this area with the interpretation of the primary research results. The combination of both will provide a modest contribution to the existing knowledge and relevant marketing theory.

Perception, perceptual process and packaging

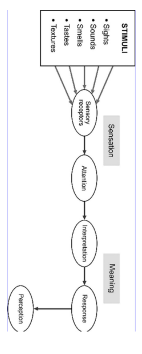
Zimbardo et al. (1995) suggested that perception is the task of making sense of sensation. Perception could be described as mental organization and interpretation of sensory information and is influenced by a variety of factors, including the influenced by a variety of factors, including the intensity and physical dimensions of the stimulus; such activities of the sense organs as effects of preceding stimulation; the subject's past experience; attention factors such as readiness to respond to a stimulus; and motivation and emotional state of the subject (Columbia Electronic Encyclopaedia, 2006).

In the context of marketing and consumer behaviour perception is well recognised from both the practitioner and academic perspective. Knowledge of consumer perception and the perceptual process is a necessity for successful marketing communications. The perceptual process could be approached from two main directions. The psychological approach is dealing with the conversion of ambient stimulation of senses into the electrical energy of nerve impulses (Noë and Thompson, 2002). On the other hand, the behavioural approach to perception focuses on the relationship between the physical properties of stimuli and the perceptual response to this stimuli, and just as learning, thinking and emotions are

of sight, hearing, smell, taste, and touch processes within our senses that are initiated by sensation. The process itself begins with biological all behaviours, perception is periaviour as well (Goldstein, 2006). The perceptual process could consisting of sensory receptors that are receipting various stimuli in our surrounding. Our senses to the understanding of the meaning of lived by our senses while the second one is related through the interpretation and response. the sensation stage, stimuli are getting meaning to the brain for further processing (ibid). and transferring electrical signals through nerves stimulus within their reach from the surrounding 1). The first one is related to sensation collected be broken down to two major stages (see Figure are

appropriate messages is, at the end, judged by consumers. It should be noticed that the move to and textual information for a brand package, and categorical codes, such as brand name, pictorial (counter)argue with the position taken by stimulus (Payne, Bettman and Johnson, 1993). Before and during conceptual analyses, consumers engage communicates to them. The communication behaviour needs to adapt to specific situations competitive context, both in the retail environment and in the kitchen (Thompson, 1996). Consumer's of markets has led to proliferation of products, larger supermarkets and increased segmentation colour, and size, they decipher the stimulus sensory features of the stimulus, such as shape, stimulus with pre-existing knowledge, they imagine events related to the stimulus, and they actively because consumers perceive what packaging the purchasing process that packaging has to work in a more crowded packaging design and its ability to communicate material and carried information. The success perceptions of shape, size, colour, packaging material and carried information. The success of total perception of packaging is a sum of separate others (Pieters and Warlop, 1999). Consumer's they select certain elements of the stimulus over In perceptual analyses, consumers examine in perceptual analyses (Greenwald and Leavitt, analysis consumers integrate information from the and perceptual analysis. During the conceptual levels of analysis of marketing stimuli - conceptual consumer with the senses stimulation. There are two dimensions of packaging are interacting with the communicational dimensions Packaging perception is related to 1984) when devoting focal attention to the stimulus. packaging





Source: Solomon, M., Bamossy, G. and Askegaard, S. (2002) Consumer Behaviour: A European Perspective. Harlow, Pearson Education Limited

and Stockley, 2004; Grunert, 2006; Drichoutis et al., 2006; Navigator, 2007). Nutrition knowledge (e.g. reading frequency is associated with the degree of uncertainty about the product (Wandel, 1999). side of the packaging (i.e. label). stimuli perceived from the right-hand side, and for time pressure), there is an advantage for verbal also having impact on the perception of verbal and Nayga, Lipinski and Nitin, 1999;). Time pressure is et al., 1989; Pudel, Spirik and Westenhofer, 1996; aid when it comes to the decision process (Glanz cases information on label is perceived as a buying Heart Network, 2003). However, in majority of nutrition labels are not well understood (European to be generally low and some terms used on food (and beverage) labels (MAFF, 1995), while the showing that the majority of consumers read the understanding of nutrition labelling. Studies are A study conducted by the European Heart Network non-verbal stimuli perceived from the left-hand (2000), under conditions of rapid perception (i.e. non-verbal stimuli. According to Rettie and Brewer relevant to the interpretation of labels was reported This was also confirmed by more recent studies (2003) identified 307 papers dealing with consumer labels, especially in the context of packaged food perception of carried information or packaging Researchers showed quite significant interest about European Heart Network, 2003; Cowburn

The effect of the packaging shape and size on consumer's purchasing behaviour seems to initiate some debate among scholars. More than fity years ago Jean Piaget studied children's perception of volume (Saxe, 1983). Piaget found that primary school children appeared to use only the height

purchase intention and preferences. a rectangular product or package can influence many scholars (e.g. Homberg, 1975; Frayman of container when making volume a container, the lower is the purchase quantity. In greater volume of a product than same sized more attention are also perceived to contain a that and Dawson, 1981). In his research focused on on consumer's perception was researched the effect of package's height or elongation (Raghubir the recent study, Raghubir and Greenleaf (2006) Raghubir (2005) showed that the more elongated Matta, 2004). The research results from Yang and packages that attracts less attention (Folkes and that have shapes that are perceived as attracting by using a single package's dimension at a time consumers tend to simplify the size judgement task and post consumption satisfaction. Furthermore, package's shape affects preferences, study, Raghubir and Krishna (1999) pointed that than smaller package sizes. In a more recent consumer's behaviour, Wansink (1996) found The results showed that the ratio of the side focused on the consumers' reaction to rectangles (Krider, Raghubir and Krishna, 2001). Packages large package sizes encourage more and Krishna, 1999). Judgements Atterwards choice use

Colour perception is a rather popular topic in marketing and consumer behaviour (e.g. Grossman and Wisenbilt, 1999: Kotler, 2003; Solomon, 2004; Hawkins, Best and Coney, 2004; Fill, 2006) Titles with more global approach and international marketing related titles are also pointing out how the colour perception is related to the culture (e.g. Muhlbacher, Leihs and Dahringer,

2006; Doole and Lowe, 2008) and connotations that a particular colour is having in one country or region could be completely opposite in another. However, the research focused on the perception of packaging colour is very limited. In case of food products, a study showed that consumers in terms of packaging are mostly noticing the packaging colour and transparency (Dantas et al., 2004). Colour is also reported as very important element in the case of the wine packaging perception (Rocchi and Stefani, 2005)

studies intended to improve certain packaging material's rating among consumers (e.g. Consumer Preferences in Packaging Materials, 2006; Glass education, 2008) or are making conclusion from context is very questionable. their objectivity and thus the value in the scientific this studies are having clear goals to be advocates the findings gathered from a very limited and nontend to publish some results from their research to time, packaging companies and associations packaging material (Johnson, Sommer and Mayes, 1985; Bone and Corey, 2000). From time or even ethics related to the usage of particular 2005; Ivusic et al., 2006; Rokka and Uusitalo, 2008) Forleo, 2001; Madocks, Rewhinkle and Barton Lund, 2000; Laroche, Bergeron and Barbaroenvironmental side of the packaging material (e.g of studies dedicated to the technological and behaviour is sparse. However, there is a number and now it affects consumers perception and Research with a focus on the packaging materia for the usage of particular packaging material representative sample (e.g. George, 2006). Since

Research aim and methodology

The main aim of the primary research was to explore if and how consumers perceive different packaging materials in the context of soft drinks and a focus group interview was chosen as the most appropriate qualitative research method.

The research was conducted in Zagreb, Croatia with two focus groups each consisting of eight persons in which women and men were represented equally. Since the group interview was exploratory in its nature, research sample was gathered in a way to include soft drinks consumers of the relatively narrow age range, rather than being representative of the total Croatian population. Participants in the first group were relatively younger (i.e. age range from 25 to 40) while the second group consisted

of relatively older participants (i.e. age range from 41 to 60). The focus group agenda included the following types of packaging materials: glass, polyethylene terephthalate (PET), carton and can.

Main research findings

Purchasing phase

During the purchasing phase participants are mostly focused on brand and price. Next is the product content. When it came to packaging, participants are thinking that design is important and that it is affecting their purchasing decision. Packaging size also matters. Bigger packages are usually purchased during weekly and other planned shopping. During occasional shopping smaller packages are mostly bought due to convenience.

There is some indication that age is related to the shopping behaviour. Older participants are doing their weekly and monthly shopping mostly in big shopping centres to save on time, while younger respondents prefer daily shopping (more frequent, but with fewer products bought). Furthermore, older participants are more careful with the planning of weekly shopping.

When it came to the packaging material, soft drinks purchased in HORECA are almost exclusively in glass. Situation is quite different in retail. Syrups are mostly in glass, but some cheaper brands are usually packed in PET. Carbonated soft drinks are mostly packed in PET while the biggest portion of juices and nectars is packed in carton and some smaller portion in PET. Non-carbonated packaged water is mostly purchased in PET while carbonated packaged water is also purchased in glass.

During the purchasing phase older participants are not that much concern about the packaging type (i.e. material) while younger participants prefer PET and carton packaging. In HORECA participant are concerned about the product's type, brand, packaging size and packaging material. Participants expressed their preference towards glass in purchases within HORECA. For outdoor consumption participants are looking for convenient packaging and prefer PET and carton over other packaging materials.

Consumption phase

Products characteristics that are important to participants differ between product categories. However, in most cases content temperature is the most important characteristics, followed by packaging size and convenience, producer/brand, price and product quality.

PET packaging seems to be in overall the most preferred packaging type, followed by glass and carton. Glass is, on the other hand, preferred as packaging material in HORECA. An overview of importance and required product characteristics and packaging material preferences is shown in the following table.

Perception of packaging in the context of product category

Packaged water

Majority of participants are buying mineral water in glass bottles and the think that this type of packaging is prestigious and is more attractive than other types of packaging. Participants noticed that glass is relatively heavy but the really downside of this type of packaging is its breakability. Since glass packaging is commonly used as returnable or refillable, scuffing marks could be sometimes visible. This visual imperfection is affecting glass packaging attractiveness. PET is, on the other hand, perceived as more convenient, especially by younger participants.

Carbonated soft drinks

In overall, participants prefer PET packaging for carbonated soft drinks. PET is perceived as more convenient packaging type than others, especially because of light weight and it can not be broken. However, participants were complaining on the PET's occasional lack of rigidity which is especially noticeable in case of bigger packaging sizes (e.g. 2 litre Coca-Cola PET bottles). The bottle's softness could cause content spoilage when one is manipulating with the package with just one hand or when the pressure applied by hands to squeezes the bottle. Glass packaging is only desirable for the consumption in HORECA. Participants showed the lowest preference towards the can. According to them, can is not hygienic and it gives some kind

of metallic taste to the content. Furthermore, can is not considered as convenient packaging mainly due to the lack of resealing feature.

Juices and nectars/Still drinks/Iced tea

Products in this category are usually packed in carton which is mostly considered as convenient. However, there are some complains about the lack of features that are enabling resealing in some cases (e.g. smaller packages). Due to its nature, carton is not transparent so the content is fully hidden. Participants are missing the transparency that glass and PET packaging are providing. Furthermore, participants are complaining about the inconvenience to drink directly from the carton package. Smaller size carton packages are particularly considered as appropriate for children.

PET is preferred packaging type for iced tea and is considered as very convenient due to its light weight and its ability to be resealed. As in case of carbonated soft drinks, cans are considered as unattractive and non-hygienic.

Perception of packaging types/materials

Glass

All participants think that glass looks the best and is usually related to the best quality products. It has a long tradition and is considered as nice looking, especially for special occasions. Glass is all, it is breakable and relatively heavy. It is not very convenient and it is rather difficult to transport recycled. Participants were also stressing the overall quality of glass as a packaging material. Its the resealing of some mineral water bottles that could be noted in some cases and issues with as returnable some disadvantages of glass packaging. First of nicer in glass. However, participants also noticed occasions. Participants think that products look of product itself. Glass is considered as prestigious transparency and design are improving the quality participants are complaining about scuffing marks seems that glass packaging is mostly considered heavy returnable bottles back to the outlet (n.b. it packaging material and a must for special environment friendly and could be reused and and it does not affect the taste of content. It is considered to have very good protective function by participants). Furthermore,

Figure 2: An overview of important product characteristics and packaging material preferences depending on the consumption occasion

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	70		SI		OUTDO	ors						
	PHYSICAL ACTIVITY		SPECIAL OCCASIONS		On the go		HORECA		TRAVELS	DAILY/AI HOME		Consumption occasion
packaging type	characteristics	packaging type	characteristics	packaging type	characteristics	packaging type	characteristics	packaging type	characteristics	packaging type	characteristics	occasion
PET	packaging size, content temperature, convenient packaging; water is preferred over fruit juices and CSDs	glass (if available)	type of product, product quality (more natural, without preservatives and additive), packaging size	PET	producer, brand, refreshment, content temperature, importance of packaging size, convenient packaging, type of packaging closure	Glass	Fruit juices and CSDs are more preferred than water; price, producerbrand	YOUNGER PARTICIPANTS - PET, carton	YOUNGER PARTICIPANTS - content temperature, convenient packaging, price	Fruit juices and CSDs – PET, carton water – glass, PET	content temperature, product quality	Important product characteristics and preferred packaging material

Carton

considered as a downside. content is not visible to the consumer, which is completely covers and is not transparent so the Participants are thinking that carton packaging is changing the taste of the content. Furthermore, it but resealing is not always very convenient carton is considered as convenient packaging finding carton as a trendy packaging. In overall saving (i.e. it could be squeezed). Participants are convenient for handling, unbreakable and space and plastic follies inside. Carton is considered as from the outside but there are also aluminium was thought. Carton may look as made of paper packaging is not as environmentally friendly as it of participants (especially older) noted that carton PET or can, which is, actually, wrong. Yet, minority is more environmentally friendly packaging than almost a consensus among participants that carton Carton is mostly considered as a light-weighted type of packaging. Participants are finding carton appropriate for transportation and storage. There is

content in PET tends to heat up very quickly. One relatively important disadvantage is that the drinks packed in PET is dropping during the time also the carbonization level of carbonated the package to content. Participants noticed that there are some migrations of gases from said that PET is affecting the taste of content and that is not degradable. Furthermore, participants main raw material for the production of PET and friendly type of packaging due to the fact that oil is They are considering it as a less environmentally about some disadvantages of PET packaging packaging material. Participants are also aware pack options). PET is considered as unbreakable of bigger quantities (i.e. bigger volume, multiand light weight. It is appropriate for purchasing appropriate for transportation due to easy handling were not that much excited. Furthermore, PET is by younger participants, while the older participants type of packaging. This was especially expressed PET is generally considered as a very convenient

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Can

Can is considered as a packaging which is convenient for transportation and storage. It is light weighted and easy to handle. The content of can could be quickly cooled and can is providing good protection. Participants also noticed that soft drinks packed in cans could be bought on the wending machines which is considered as an advantage over some other types of packaging (e.g. glass). However, participants are mostly considering can so to good packaging. They are especially concern about the health issues related to the fact during the consumption mouth is touching a surface of package which is being exposed all time and therefore could contain germs. Some of the older participant even noticed that cans are containing lead as an ingredient in the packaging material. Majority of participants complained about the "metal taste" which can gives to the soft drinks

The importance of packaging characteristics and their relation to the packaging material

Participants were asked to express their opinion towards certain packaging characteristics and to evaluate their importance. In overall, glass is mostly perceived as a material with the best characteristics, followed by PET, carton and can.

Furthermore, a simple projective technique was used in order to confirm a finding that participants are preferring glass. All participants were asked to name one packaging material in which they will feel the best if they were a soft drink. The majority of participants pointed glass as a material in which they would feel the best. Participants described that they prefer the transparency of glass and the fact that it is natural. Just a minority of participants mentioned carton. This is in line with the previous ranking of packaging material characteristics but it also raises some new questions and concerns. There is an obvious gap between consumer's attitudes and behaviour in terms of the packaging material choice.

Figure 3: An overview of perceived advantages and disadvantages by packaging type

Disadvantages	Advantages	Associations	
breakable, returnable bottles, transportation, weight, price (non returnable packaging), not trendy, not very convenient for handling, scuffing marks on returnable packaging	quality, tradition, preserves product's aroma, better test of content, environmentally friendly, price (in case of returnable bottles), could be reused for other purposes, attractive, presidious packaging	quality, it preserves quality, tradition, environmentally friendly, desirable, transparent, inconvenient, breakable	GLASS
it alters the taste, non transparent (the content is not visible), resealing issues, it looks environmentaly friendly but it has aluminium layer beside paper	transportation, environmentally friendly, unbreakable, convenient for storage, light weighted, reduced waste, no concerns about the returning of the package back to the outlet, trendy	juice and milk, for hot drinks, easy to handle and to store, aluminium layer – could deceive (younger participants)	CARTON
it allers the taste, carbonation level drops over the time, shorter product lifetime, the content would quickly become warm if exposed environmentally friendly, mon-degradable, migradou from package into the content to	convenient, transportation, simple handling, light weighted, nice design, appropriate for bigger package content (volume), unbreakable	convenient, giving bad taste to the content, not environmentally friendly, unbreakable packaging, oil, chemistry (older participants), multipacks, big quantities of products	PET
hygiene, potential health issues, not very convenient (no resealing), metal taste, single use, not tendy, the content would quicky become warm if exposed to sun, danger of injuries (i.e. cuts)	convenient, transportation, convenient for storage, convenient for storage, light weighted, simple handling, quick cooling, product is well preserved, wending machines	taste of metal in mouth, easy to heat up, not very hygienic, difficulties with the package opening, possibility of breakage, risk of injuries	CAN

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Conclusion

to the conclusion that in case of packaging type preferences there is a gap between attitudes and actual behaviour. are prepared for trade-offs in order to maintain the usage convenience of the package. This leads material. Furthermore, it seems that consumers motivator over the choice of a particular packaging life packaging convenience seems to be the main and carton are much more popular packaging materials. It seems that consumers are trying to be Innovation Today, 2006) are showing that PET Ingham, 2002; Business Insights, 2003; Future characteristics. rational while expressing their opinions but in real perceived as the packaging material with the best that these materials are having. Glass is overal Consumers are aware packaging materials and different characteristics Yet, packaging statistics (e.g. of different types

This research also pointed out some potentially moderating variables of consumer's perception of packaging material, like age, occasion, product category and place of purchase/consumption (distribution channel). However, on a larger scale research these variables, and maybe some other variables (e.g. sex, culture) could be revealed as important factors that could moderate consumers' perception of packaging material.

It could be taken for granted that the role of packaging in the B2C market is important and should be considered in the context of better understanding of consumer's perception towards the product and brand. Unfortunately, theoretical background on this rather specific area is not sufficient and studies like this one provide valuable insight on this topic. Although, due to the research methodology limitations the general applicability of findings is questionable in terms of general cross-industrial acceptance, they provide valuable guidelines for further research.

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SOLVING CUSTOMERS' COMPLAINTS AS A KEY COMPONENT OF LOYALTY IN THE SERVICE INDUSTRY

IVANA BUSLJETA BANKS OLIVERA JURKOVIĆ MAJIĆ HELENA MAJIĆ

DSTract

Most companies in today's mature markets are faced with growing competition and constantly increasing costs of attracting new clients. Competing companies undertake maximum efforts to keep existing clients, and are abandoning traditional models of attracting new costumers, focusing more on maintaining (and increasing) current levels of customer satisfaction, thus building closer relationships with them.

Marketing of companies in the service industry is increasingly switching the focus of its efforts to post-purchasing activities and to keeping existing customers. A sure approach to customer retention is to offer high-quality services resulting in customers' satisfaction and loyalty.

In the highly competitive service industry market, companies which are able to lower the number of customers who are dissatisfied and who leave are the ones which will increase profits and keep their competitive advantage.

The fact that there is no such thing as a perfect service still does not mean that we should not engage all available resources to get as close to perfection as possible. We must examine the very process of offering a service from the point of view of the consumer, in order to avoid possible errors and crisis communication situations that would result in a certain level of dissatisfaction of our customers and with them leaving. Should this happen, we must be able to recognize the reasons that lead to the dissatisfaction. The most frequent problems are connected with the length of the waiting period during the process of offering a service, which is a consequence of bad management of the service of a consequence of bad management of the company's resources. Another frequent problems lies in the inadequate behaviour of the company's employees, especially in their attitude towards

complaints and customer dissatisfaction. Each problem and complaint should be dealt with on an individual basis, especially in direct contact with the client, because each client is an individual. Consequently, appropriate solutions to written complaints should be based on an individual approach.

A client who complains and his/her complaint itself offer us a valuable source of (free) information. A well-developed system of collecting and analyzing complaints provides quick feedback from our clients and makes the process of solving misunderstandings faster. Unfortunately, a small number of customers actually complain. They simply leave and take their business to the competition. It is crucial to motivate clients to offer comments about problems they encounter while using our service by offering them an easy way to do this (e.g., a toll-free direct phone line for complaints).

Systematic collection and analysis of customers' opinions, suggestions, and complaints prevents the spreading of negative information and the creation of the negative image of the company (the multiplying effect of information).

When customers are dissatisfied, they will do one of two things: they will either leave or they will complaint swill offer important information about the problem that has occurred while they were using the service. They provide one of the most easily available and unfortunately underused sources of information about customer satisfaction. This might sound like a paradox, but those companies that place most attention to their system of collecting and solving customer complaints are the ones that rise to the top of the service industry.

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Complaints, therefore, need to be systematically collected and analyzed, and appropriately answered.

This study will present the system of collecting important information analyzing the "Book of Compolaints" as a method of understanding critical elements that determine the satisfaction of customers in the hospitality industry.

Key words: customer complaints, customer dis/ satisfaction, book of complaints

Book of complaints as a system for monitoring complaints and suggestions

According to Phillip Kotler, some of the ways of investigating/monitoring customer satisfaction are:

- Systematic monitoring of customer complaints and suggestions
- and suggestions

Questioning customers about their satisfaction

- Mystery shopping
- Analysis of lost customers

Monitoring customer complaints and suggestions as a technique of managing customer satisfaction and as an important source of information and data is a simple, and a rather inexpensive, system of monitoring satisfaction. The most frequent objection to this way of monitoring and managing satisfaction is that it, actually, monitors only dissatisfaction in the execution of a service, and that a very small number of customers choose to complain in writing.

We believe that these objections are, theoretically, and in the sense of the representativeness of the sample, hold water; however, the importance of the system of monitoring satisfaction and developing customer loyalty in the tourist industry is becoming an increasingly more important element.

This paper emphasizes this system of monitoring dis/satisfaction of customers/guests as a chance to:

- Transform dissatisfaction into satisfaction
- Determine value for customers/guests

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- Continuously improve quality from the point of view of customers/guests
- Develop loyalty and competitive advantage
- Develop a partner relationship with customers/ guests
- Correct mistakes "last warning"
- Predict and control "key points" of the service process
- Make the customer feel that he/she was "treated right"

Companies directed towards clients, wishing to develop a partnership with their customers, and fostering a proactive marketing philosophy of doing business will develop and promote a system of monitoring complaints and suggestions.

their customers. They do so, because by issuing a more attention to. Those who do definitely gain do it from the point of view and for the benefit of competitive advantage, and are the ones suggestions be taken more seriously and paid monitoring customer satisfaction, opinions, and it or do not know to whom or how to complain, we 95% either believe that complaining is not worth data (from various sources) to this – that only 5% of the customers complain, while the remaining of the company as indifferent. If we add Kotler's service, and as much 68% leave because they because they are not satisfied with a product or opportunity to the benefit of both parties. companies are meant to take advantage of chance to correct their mistakes, and responsible written complaint, the customer has offered them a can conclude that it is high time that this type of perceive the owners, managers, or employees why clients leave a certain company, 14% leave According to A. S. Brown, who analyzed reasons

Most clients whose problems, after their complaint, are solved quickly and to their satisfaction display higher loyalty and tend to spread their satisfaction thorough word-of-mouth. In this way, dissatisfaction is transformed into satisfaction, and a flaw becomes an advantage, which is a very rare business situation and a good opportunity. However, this only becomes possible if the company has a well-developed and organized department that continuously and systematically monitors and analyzes complaints and suggestions of their clients. Ad hoc solutions and actions do

not result in the above-mentioned benefits. This is why it is necessary to deliver all the information gathered through monitoring books of complaints and suggestions regularly to all employees who come in direct contact with clients, as well as to all management levels of the company.

It is extremely important that employees who receive and analyze complaints are educated to be able to quickly solve problems in the best and most appropriate way, as well as to recognize various nuances of complaints – they need to be empathetic to the customers.

Does anybody read books of complaints anyway?

Customers who have a complaint about the service they were given at a bar, restaurant, hotel, or other tourist institution in the Republic of Croatia can register their complaint in the so-called Book of Complaints. The existence and keeping of the book of complaints is regulated by law. That is why, and in the context of everything stated in this paper so far, we wished to investigate whether the book of complaints is merely a legal requirement, or whether it is also used as an important instrument formonitoring customer satisfaction and the quality of the tourist service.

Legal regulations

The Republic of Croatia, as a typical country with a Euro-continental legal system, tends to regulate certain legal and life situations more than is usual in other legal systems. In tourism and the hospitality industry, within which legal customs are widely used, especially the so-called vertical customs of the hospitality and tourism industry, the Croatian legislature did not want to leave to chance such an important instrument of the relationship between those using and offering a service as the book of complaints.

Generally, the legislature seems to pay a lot of attention to the relationship between users, i.e. customers, and those offering hospitality and toursm industry services as a legal relationship. It does now allow the industry itself, its horizontal and vertical customs, nor the general conditions of doing business to regulate this relationship on their own.

Figure 1. The Book of Complaints



What is the motivation behind such approach by the legislature?

The first legal motive, perhaps the simplest one as well, is the legal tradition of the Croatian legal system. This system follows the Euro-continental legal system, which, from the position of a common-law system, tends to over-regulate daily life. Although the relationship between those using and those offering a particular tourist service is a part of private law, where the intervention of the government should be kept to the minimum, and the legal regulations as subtle as possible, in the Croatian legal system this is not really the case. One of the examples can be found in the Croatian Law on Contractual Relations, in which the Contract on organization of trips and tours is one of the most regulated contractual relations, especially in the segment of mutual rights and obligations of the trip organizers and travelers.

The second legal motive that resulted in such an approach can be found in the principle of favoring the consumer in legal relationships, which is highly present in Croatian law, and increasingly widespread within the law of the European Union.

Consumer protection in the Republic of Croatia

Consumer protection in the Republic of Croatia is regulated by the Law on Consumer Protection , executed by the National Inspectorate of the

Republic of Croatia. The National Inspectorate an has authority to issue financial punishment to those who break the Law, but not to interfere in leg the legally private relationship between customers and those offering a service. Their mutual petitions continue to be resolved within the framework of roll private and contractual law.

monetary fines. legal ability to sanction service providers with wide authority in monitoring the hospitality and tourism industry service providers, as well as the can also send their complaints, and which have with inspectorial authorities, to which consumers complaints. Special national bodies are founded quick action regarding their complains, and in the this positive discrimination in the widely drafted favour of the consumer. The regulations display with a legal system of positive discrimination in in an effort to compensate for a factual inequality favour the user of the service, i.e. the customer chains. That is why contemporary legal regulations organized and connected tourist agencies and hotel these days, which is under great influence of wellrelationship often the economically stronger party or individual offering a service, who is in this more unfavourable position than the company a service finds him/herself in a de facto legally who is in any way harmed by the one offering contracts. a somewhat different legal regime than other In European law, ever since the Rome Convention on the Law Applicable to Contractual Obligations relatively short and strict deadlines on answers to right of the consumer to issue complaints, demand This is especially true in the tourism industry 1980, consumer contracts are Lawyers believe that a consumer subject to

customers is not taken into account sufficiently where the legislature feels that the relationship with service sector to their customers. In those areas demanding a new level of adaptability of the between service providers and their customers economy, as well as in the daily business practice follow the changes taking place in the market transactions, and each individual entrepreneur the process of establishing institutions of market the economy of socialist management to the neoin the Republic of Croatia, i.e. the transition from of the economic system which took place in 1997 needs to ensure that he/she is able to successfully liberal market economy. Even today, Croatia is in regulations. The first of these reasons is the change Two crucial factual reasons have influenced these These changes also influence the daily relationships

and for which it believes that they are crucial for overall satisfaction with a particular service, new legal standards of behaviour towards customers are being introduced.

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The second, even more important reason is the role that tourism and the hospitality industry play in the Croatian economy. The Croatian economy is rather dependent on these segments. According to the data of the National Institute for Statistics and the Croatian National Banks, total income based on tourist services in 2007 constituted 22% of the Croatian GDP that year. If we were to add the income of the hospitality industry in general to these numbers, the percentage would be even higher.

As a small country, which cannot rely on mass tourismoraggressive marketing like our competitors in the area, Croatia relies on its reputation, which is built in tourism on the basis of quality. For this to happen, it is crucial to have customers who are satisfied with the services provided and who will transfer their satisfaction and their good experiences in our country when they get home by word-of-mouth. Each individual service provider also relies on this good experience and perception of the customers.

The Croatian legislature is aware of the fact that the book of complaints can serve as the best mirror of the client's experiences and expectations, as well as an unfailing source of information on how we are perceived by customers, of feedback about the quality of the services provided, and of the suggestions for improvement.

Every provider of services in the tourist and hospitality industry is required by law to keep a book of complaints. This requirement is stated in the Article 4, paragraph 1 of the Law on Providing Services in Tourism, as well as in Article 9, paragraph 1 of the Law on Hospitality Industry. According to these two legislations, service providers must keep the book of complaints in the proscribed way, inform the National Inspectorate about any complaint written into the book, and reply to the customer who wrote the complaint within 15 days of receiving it. The form, content, and way of keeping the book of complaints is regulated by regulations based on the legal authority of the Ministry of Sea, Tourism, Transport, and Regional Development. Service providers who fail to uphold this law can be fined by the National Inspectorate with a fine of 5,000 to 100, 000 Croatian Kuna,

which amounts to approximately 700 to 14,000 Euro.

addition to that, service providers are required to place the book in a prominent place within their facility, where it is easy to reach for the clients. must contain very clear instructions for use, in order to achieve completeness of data about the is designed in such a way as to facilitate speakers of various languages navigation through its complaint, from the colours used, to language, and the concept of the pages within it. The primary requirement of replying to the customer can be customer writing the complaint, so that the legal categories, making it highly functional. The book the language barriers for the customers. The book Another reason for the regulations is overcoming complaints within the catering or other facility. In standardization, and recognisability of the book of the external and internal design of the book of upon the relationship between service providers and customers. They regulate all the details of first seem as an exclusively technical set of idea behind these regulations is the visualization regulations, in their provisions they touch more and Way of Keeping the Book of Complaints Although the Regulations on the Form, Content,

Although it might seem, at first glance, that the book of complaints is simply a review of customer dissatisfaction and criticism, and as such not representative of the entire perception of customer, the Regulations stated that, next to the complain, the book must also contain space in which the provider's answer to the complaint is written. In this way, the book of complaint given insights into the communication between the customer and the service provider, as well as into both parties points of view. The perfection of any regulation, however, is not measured simply in its text, but by the way in which it is applied in practice. This is where our research study comes into play.

Book of suggestions and impressions of the Zagreb Tourist Board's Tourist Information Centre – "Tourist mailbox"

While analyzing the Book of suggestions and impressions of Zagreb's Tourist Information Centre, we found that opinions, suggestions, and complaints of the visitors/fourists are systematically gathered and analyzed. The Book is situated in

the premises of the Tourist Information Centre, on the city's main square, visited by most of the tourists in the city. The information gathered from it is systematically monitored and analyzed. The feedback collected in this way is used to improve the quality of the tourist service offer in Zagreb.

Tourist mailbox

In the course of our study, we examined and compared the feedback from "Tourist mallbox" questionnaires collected by the Tourist Information Centre during two periods – 119 questionnaires collected between July 2006 and May 2007, and 43 questionnaires collected between January and August 2008.

Data gathered from the "Tourist mailbox" between January and August of 2008 shows that:

- visitors come to Zagreb from Germany, the United States of America, France, Great Britain, Australia, Canada, Brazil, Austria, China, Spain, Israel, Portugal, and many other countries all over the world,
- visitors come for a number of different reasons among which the following are most frequently listed: visiting friends or family, business, sightseeing, studying, getting to know the capital of Croatia, stopping-over on the way to the Adriatic coast, vacation, and the city's uniqueness,
- the average length of stay is between two and five days, with the shortest visits lasting one day, and the longest visit among the surveys collected was a four-month stay by a guest from the United States, who came to Zagreb on a long business trip,
- tourists of all ages visit Zagreb, and the majority of those who filled in the survey are between 25 and 34 years of age.

What follows is a list of representative comments by the visitors to Zagreb in the year 2008, grouped by category.

PRAISE:

 Tourist Information Centre (quality of information, kind staff, good brochures, knowledge of various foreign languages)

comment made by a visitor from the United
States "The tourist office was very helpful and
friendly. By far the best tourist office I have
been too. Great service with a smile!"

2. Beautiful unique city (good flair and

- Beautiful unique city (good flair and atmosphere, clean, orderly, high above
- initial prior expectations) Nice, friendly, approachable people

CRITICISM:

- Mediocre public restrooms, taxi service, and public transport
- Bad souvenir shops
- Comment by a visitor from the United States: "Stop smoking!"

SUGGESTIONS:

- Open more Tourist Information Centres throughout the city
- 2. Publish a brochure about New Zagreb
- Offer the possibility of visiting the Parliament during summer months
- Better tips on whether Zagreb is a gay-friendly destination
- Make restaurants use more visible and clearer pricing in their menus
- Start using the Euro
- . Give clearer information on tax refunds

The information gathered from the "Tourist mailbox between July 2006 and May 2007 shows that:

- visitors come mostly from Germany, the United States of America, France, Great Britain, The Netherlands, Australia, Turkey, Ukraine, Italy, The Republic of South Africa, Russia, China, Switzerland, New Zealand, Spain, Japan, Hungary, Israel, and Sweden,
- the average length of stay is between two and four days, with the shortest visit lasting one day, and the longest visits on the record lasting 27 days (a visitor from Australia on vacation)

and 20 days (a visitor from San Francisco on a business trip),

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- while visitors of all ages came to Zagreb during this period, most were between 25 and 34 years of age
- almost none of the visitors who filled out the survey used the Zagreb Card

What follows is a list of representative comments by the visitors to Zagreb in the years 2006 and 2007, grouped by category.

PRAISE

- Walking tourist informers (great idea, makes tourist feel welcome)
- Tourist Information Centre (quality of information, kind staff, good brochures, knowledge of various foreign languages)
- Events going on in the city
- Beautiful city (clean, orderly, above initial prior expectations) and nice people –

comment made by a visitor from Poland "This time I have visited Zagreb for the

first time and your city makes a huge impression on me and my friends. People in
Zagreb are great – in point "Hospitality of local

people" my grade is much higher

than you allow me to mark. You have superb trams. I'm still talking about my time in Zagreb and I'm really enthusiastic about the

6. Web page - http://www.zagreb-touristinfo.hr

next trip to it!"

CRITICISM:

- Shabby, run-down Youth hostel in Petrinjska Street, not enough one or two star hotel that function ad bed & breakfast places, and no camping facilities
- Graffiti
- Weak tourist signalization
- 4. A larger selection of postcards needed

Not much of a night life

A comment made by a visitor from Israel: " you don't want to spend your time

indoor, there's not much to do after the first day. There are no tours out of the city

in the winter – you can only go if you're going on a private tour."

SUGGESTIONS:

- Tourist tram or bus with a hop-on/hopoff system (interesting to note – several suggestions were made on this issue and a project is under way, the Zagreb Tourist Board gives full support to the idea, and also plans to develop a project of city tours by carriage)
- 2. More affordable taxi service
- Better souvenir selection
- More Tourist Information Centres, especially at the airport and the main train station
- Shops and museum should be open on Sundays

The Marketing Department of the Tourist Information Centre Zagreb, under their slogan n"Zagreb – City with Million Hearts" systematically monitors satisfaction of visitors to Zagreb through the analysis of a feedback questionnaire and the book of impressions, suggestions, and complaints. In this way, they collect important information necessary for the understanding of key elements that determine visitors' attitudes and satisfaction. The data thus collected is used in determining the strategy for improving the city's tourist offer. The goal of this data collection process is not to simply gather opinions, complaints, and suggestions in order to evaluate the quality of the tourist service, but, above all else, to act proactively and promptly react to observed flaws and imperfections.

Figure 2. Zagreb's Tourist Information Centre



These goals are also especially emphasized by the customer satisfaction monitoring system (surveys, books of suggestions, impressions, and complaints) in a number of Zagreb's hotels. The emphasis on the importance of customer satisfaction is apparent from the slogans printed on the hotels' satisfaction questionnaires:

- The Regent Esplanade Zagreb "Please share your Regent experience with us"
- Palace Hotel "Vould you like to help? Do you have a suggestion or an idea? We promise to put your suggestions into practice before you leave the hotel!"
- The Westin Zagreb "We value your opinion! Your trust is important to us! Your opinion and impressions of our hotel are priceless!"
- Arcotel Allegra Hotel "Your Feedback, Please!"
- Best Western Premier Astoria "Our goal is your satisfaction! Your valuable comments will help us in perfecting the existing high standards of our service!"

As part of our research, in addition to the TIC, we also visited the above mentioned hotels, as well as several other hotels in the Zagreb area, and a number of restaurants in the city centre. During the visits, we examined the hotels' customer satisfaction monitoring systems.

Four Points by Sheraton Panorama Hotel****

The hotel has a book of complaints, displayed in a corner behind the reception desk. However, it is partially covered by a brochure, obstructing

ok Figure 3. The Regent Esplanade Zagreb Hotel

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its visibility. There is no special sign for the book of complaints on or near the reception desk. The hotel also keeps a separate book of impressions, and customer satisfaction surveys are placed in each guestroom.

The Westin Zagreb Hotel*****

The book of complaints exists, but is not visibly displayed, and there is no sign marking its position The hotel measures customer satisfaction through survey questionnaires.



Dubrovnik Hotel****

Although not clearly displayed, the hotel does keep the book of complaints. The reception desk has a sign marking the existence of such a book. Customer satisfaction is also monitored through the analysis of survey questionnaires placed in each guestroom of the hotel.

Palace Hotel****

Although the book of complaints is not visibly displayed, there is a sign on the reception desk marking its existence, and it is readily produced upon a guest's request. A customer satisfaction survey questionnaire is placed in each guestroom. A separate book of impressions is also kept, and offered to guests upon request.

The Regent Esplanade Hotel*****

The book of complaints is not visibly displayed, but there is sign marking its existence on the reception desk. Customer satisfaction is monitored through questionnaires placed in each guestroom. The hotel management emphasizes the importance of verbal communication with guests. They collect guests impressions and record them in client files, kept for each guest.

Central Hotel***

The book of complaints is not displayed, nor is there a sign marking its existence. The hotel also dos not keep a separate book of impressions, nor does it monitor customer satisfaction through a survey.

Astoria Best Western Premier Hotel****

The hotel keeps a sign about the book of complaints hidden behind some plates. The book itself is not clearly displayed. There is no book of impressions, but the analysis of customer satisfaction is made on the basis of questionnaires provided in each guestroom.

Arcotel Allegra Hotel****

The instructions about the book of complaints are visibly displayed. The hotel systematically collects and analyses information about customer satisfaction through surveys and the book of impressions displayed in the entrance hall. This is the only place that displays the book of impressions openly in the entrance hall.

Sheraton Zagreb Hotel*****

The book of complaints is not displayed, and there is no sign clearly marking its existence. The hotel uses e-mail surveys and places questionnaires in each guestroom to monitor customer satisfaction.

Jadran Hotel***

This was the only hotel we visited that had a very visibly displayed book of complaints, placed in a glass cabinet right above the reception desk.

Figure 4. Jadran Hotel



Conclusion

Each of the hotels we visited, except for one, actively implement a system of collecting customer complaints, impressions, and suggestions in order to monitor customer satisfaction with the services offered by the hotel. Most keep either the actual book of complaints, or at least a sign marking its existence, on or near the reception desk, and the majority also monitor customer satisfaction by placing satisfaction questionnaires in their guestrooms. The information gathered in these ways is usually analyzed by their PR or Marketing Departments. Dissatisfied clients are also contacted directly by telephone. These clients are subtly invited to visit the hotel again to personally ensure that the imperfections and mistakes that took place during their visit have been efficiently solved. This contributes to building an emotional connection between the guest and the hotel he/she stayed in. The compensation that is most frequently offered to dissatisfied guests is an invitation to visit the hotel again, free of charge, and enjoy the hotel's amenities.

Although most tourist and catering facilities and hotels in the Republic of Croatia are implementing a system of gathering and analyzing customer complaints, impressions, and suggestions, we find that there is a tendency towards emphasis of the form over content. As a result, the system could and should be used more efficiently as a tool of communication between the consumers/guests and the company.

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KNOWLEDGE-BASED APPROACH TO CONSUMER INSIGHT: THE CASE OF CATIBASED DATA COLLECTION IN CROATIA AND DISCUSSION OF ITS REGIONAL IMPLICATIONS

JURICA PAVICIC
UNIVERSITY OF ZAGREB, CROATIA

NIKSA ALFIREVIC UNIVERSITY OF SPLIT, CROATIA

KRESIMIR ZNIDAR

VALICON PLC, ZAGREB, CROATIA

ANDREA SORIC ZELINSCEK

VALICON PLC, ZAGREB, CROATIA

knowledge-bas

Abstract

East European (SEE) region has not yet been fully accepted. As to stimulate the development and application of knowledge-based approaches to customer insight, a case study of the SEE-wide research best practice will be discussed. Its implications for the marketing professionals in the region are discussed and contrasted to the economies/societies, its usage in the wider Southa 'classical' concept/tool for the developed issues in consumer behaviour and triggering the sophisticated research methodologies serve as an other) problems. In such a context, continuous and early enough, in order to avoid business (and disloyalty, which, therefore, needs to be detected implications for improving the effects of individual relevant experiences from the more developed the described procedure could be considerea appropriate decision-making routines. Although early warning systems to detecting significant much more vulnerable to consumer dissatisfaction/ relevant for the service industries, as they are reliable and scientific procedures. This is especially needs to be based on data gathered by applying and deeper understanding of consumer behaviour, ('post industrial') economies/societies. In addition Marketing research, as an essential tool for better

knowledge-based concepts/tools at the level of an entire industry/sector, or a territorial entity, are discussed.

jpavicic@efzg.hr

nalf@efst.hr

kresimir.znidar@valicon.hr

andrea.soric@valicon.hr

Introduction

Much before the term knowledge economy (business) has become a fashionable manner of explaining the 'ultimate' development objective (see, e.g. González Ovalle, Márquez & Salomó, 2004, for an overview of previous research), Porter & Millar (1985) have elaborated on the information as a potential source of competitive advantage, within the context of the traditional industrial organization microeconomic framework. Although significant lessons are to be learned at the country-wide and regional levels (World Bank, 2003), the analysis of competitive advantage rests upon individual entities, competing for the satisfaction of customers'/users' needs (Porter, 1985), which includes companies, but also non profit and similar organizations (La Piana & Hayes, 2005). An entire

practices), as well as the knowledge for and from the customers, which is managed within the by Customer Relationship Management systems/ argue that both research-oriented concepts and the practical tools in the field of marketing are on the knowledge about customers (represented becoming closely intertwined, if not directly, based Alfirevic, examined, especially in the context of marketing. the question of knowledge relevance has to be appropriating knowledge (Grant, of a firm can be explained by using the concept of strategy, so-called the knowledge-based theory of theory in the stream of research related to business Knowledge Management framework. has even argued that the very existence Pavicic and Draskovic (forthcoming) 1996). However,

needs to collect and generate market (customer-related) information, disseminate it within the organization and act upon such insights. It should exhibiting marketing orientation, i. e. orientation toward satisfying its customers'/users' needs, the notion of marketing orientation, as one of the fundamental 'building blocks' of the marketing of the so-called Knowledge Management Cycle, contemporary marketing environment is becoming comparable, the importance of knowledge in the Provided that the discussed concepts are easily processes, as applied to the multiple constituencies by taking into account previously described successfully applied to the non profit organizations, also be mentioned that the similar notion has been conceptualisation of the term, an organisation field. Namely, following Kohli & Jaworski's (1990) sharing and application (Liebowitz, 2001, 4), to consisting Such a notion is affirmed by the simple comparison an organization (Padanyi & Gainer, 2004) of knowledge creation, capturing,

Marketing research in context of developing knowledge-based approaches to consumer insight

In this paper, the process of collection of market related information is emphasized, as understanding and acting upon the consumer behaviour patterns is considered to be one of the fundamental components for the success of contemporary companies (cf. Kesic, 2006) and other organizations. Namely, development of the effective customer insight based on the marketing research concept/tools, should provide

the management with the understanding of the complete consumer and his/her experience, in order to reduce complexity and enhance the quality of the decision-making processes (Smith & Fletcher, 2004, 3-4). Although the new technologies, such as Computer-Aided Personal/ Telephone/Web Interviewing (CAPI, CATI, CAWI) seem to somehow 'guarantee' the quality of collected market information, correct methodology and research professionalism still count as a critical factor (Nicholls, Baker & Martin, 1997).

Social Research and Consulting, plc (Ljubljana), PRISM Research (Zagreb) and their associated organizations in Belgrade and Sarajevo, has practices from more developed countries becomes noticeable. The role of marketing agencies in this process, such as the regional agency Valicon, emerging from the older organizations, based in South-East Europe: CATI – Market, Media, already been discussed - both in terms of transferring the 'standard' methodologies from concepts, the importance of transferring the best is usually characterized by a certain lag in fully (Langer, Alfirevic & Pavicic, 2005, pp. 181-187) accepting and applying the contemporary business into account that the South-East European region as relationship marketing (Berry, toward more sophisticated concepts/tools, such & Cowell, 1996), which also include the 'drive and satisfying customers'/users' needs (cf. Hooley traditionally been held as arenas, calling emphasized tourism & hospitality sector, Service industries, which include the often developing the original knowledge-based products the more advanced countries into the region and and a more sophisticated approach to interpreting much higher level of professional marketing effort 1995). Taking for a have

One of the often encountered problems in the collection of market-related data can be found in different forms of biases, introduced by the inappropriate level of sample data, which do not represent the population in the adequate manner. Provided that the suitable procedures for the selection of sample out of the surveyed population have been applied (Henry, 1990), statistical inference makes it possible to make conclusions for the population as a whole, based on the limited poof of data, collected from the initial sample (Schwab, 2005, 157-158). However, biases may arise even in the case of non-response, which proves as a rising problem for the researchers in contemporary societies. Namely, potential respondents start avoiding interviewing and other data collection

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procedures, which especially apply to telephone surveys, due to the increased usages of technical means, used to avoid telemarketers and other unwanted calls (Tourangeau, 2004). In addition, it should be mentioned that the similar trends can be also associated to other forms of data collection (than the telephone), especially the Internet, which threatens the sample representativeness in developing customer insights (ibid). This issue will be further discussed in the following chapter, on the case of an empirical research project, conducted by Valicon in Croatta.

Improving specific aspects of the consumer behaviour research methodology in the context of Computer-Aided Telephone Interviewing (CATI) approach

General characteristics of the project

collect data by telephone or personal interviews (Ward, 1985). This problem has been in focus of US and growing problem for survey researchers who due to respondents who are not at home is a critical better understanding of consumer behaviour. Bias method for the market research industry (Bednall, 2005) and can be considered a primary tool for interviewing is becoming the major data collection Aided Telephone Interviewing (CATI). Telephone collecting customer data by using of knowledge related to wide agency Valicon, is related to the improvement issue in the region. lag of more than 20 years becomes a significant esearchers in the eighties, but with a rather large The 'benchmark' project, conducted by the regionthe methodology of Computer-

Concerns about efficiency, survey costs, and the number of call attempts started to be considered as significant, as the changes in technology occurred and response rates declined (Curtin, 2000). Therefore, it became important to analyze the relationship between the number of call attempts and survey data quality. In this context, following

hypotheses have been set within this 'benchmark' empirical project:

H1: Systematic approach to random sampling described through multiple call attempts to phone numbers without response will result with empirically relevant quality improvement of CATI interviewing, manifested through better representativeness of survey data.

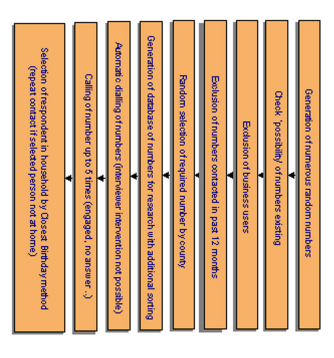
H2. Systematic approach to random sampling, characterized by the scheduled call back will result in empirically relevant quality improvement of CATI interviewing, manifested through better representativeness of survey data.

Research methodology

("Computer Aided Telephone Interviewing") is often used in survey data collection. CATI is based on a comprehensive automated system for telephone interviewing, fully supported by specialized software. Respondents answers are directly entered into the computer with the support of the program 'managing' the entire process: from the selection and dialling of potential respondents through to the administration of the questionnaire. Checking of responses in a short time, audiovisual control of all call stations and high level of integration are guarantees of the superior quality of data collected with the CATI system.

Sample selection

Sampling and data collection was performed in cooperation with the regional marketing research agency Valicon. Data collection was done through a standardized procedure of Valicon omnibus survey. A high level of importance is ascribed to the procedure for selection of respondents. The selection is as random as possible within the quota, while the CATI system enables 100% adherence to the selection procedure. The automated procedure for the redialling of telephone numbers not reached initially significantly raises the level of representativeness of data.



Source: Valicon internal quality standards (2005)

The population is defined in terms of the general population of the Republic of Croatia. It is nationally representative, stratified in two stages and calculated according to the population listing from the 2001 census, with counties and settlement size used as control variables. Random selection of the agent conducting the survey and other relevant theoretical recommendations (Fowler, 1993) are also applied. If one takes into consideration the importance of random selection of sample members, this can be 'automatically' guaranteed by the CATI system characteristics. Automatic procedure of recalling currently uncreases the representativeness of data. The methodological

procedure of sample selection with CATI the system is demonstrated by Fig. 1.

Research instrument

As a research instrument, the standardized demographic questionnaire for the omnibus data collection is used. The questionnaire consists of various demographic questions about the respondents and their households. CATI interviewing is performed by using the AUTOCATI software package, which automatically records number of call attempts and was marking all interviews with scheduled call back. All further analysis is performed by using the statistical software package SPSS 16.

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Table 1. Number of respondent per month

TOTAL	November	October	September	August	July	June	May	April	Mart	February	January	
15.902	2.909	2.198	815	1.905	1.626	476	722	771	755	2.834	891	Respondents (n)

Results of the empirical project

Interviewing (data collection) has been performed throughout 2007, i.e. from January until November, in order to avoid the seasonal influence on data. Total sample included 15 902 respondents, as presented by Table 1.

In addition, all data was weighted (separately for each month) according to the last Croatian Census data (2001). The rank weighting procedure was used, according to the following margins (control variables): age, gender, education, county population and settlement size. Maximum of the weighting index was limited by using the trimming procedure with the value of 4.0. In order to check the influence of the sample selection to the quality of the survey data, two indicators were used:

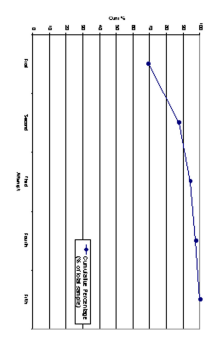
 Number of calls needed for successful completion of the survey. Number of calls ranges from one to five: one meaning that, during the first call, the survey has been successfully completed (with the rules of random respondent selection being followed). Each following call had been

> placed in exact time periods of 3 hours (5 hours is the average daily number of operating hours in the call centre). CATI system automatically blocks the telephone number after the fifth attempt.

2) Arranged call-back. Respondents in the household are selected based on the rule of random respondent selection (last birthday). In case the person selected is not available at the time of call, a call-back is arranged with the household member at a time when the person is at home.

Both rules are used with probabilistic samples and are manifested in a way that they equal credibility. To sum up, a simple random sample is created (at stratum level). In total, five calls were made to one telephone number. The following figure demonstrates the percentage of successfully completed surveys, depending on the call sequence.





Source: Empirical CATI research, Valicon, 2007

In order to evaluate whether the call back procedure has any influence on the representativeness of the sample and the data quality, analysis of demographical attributes, depending on the sequence, has been performed. For hypothesis testing, the following attributes were selected:

- . Region
- 2. Settlement size
- Education (completed)
 Personal income
- 6. Number of people in the household

7. Household income (per member)

Two dimensions were used for comparison. Firstly, the actual sample obtained by the first call had been compared to the population. That sample was compared with the Census data. The same had been done with the deviation of a certain group in the sample in relation to the same group in the population. The obtained results demonstrated that some population segments (e.g. households located in Slavonia, central Croatia, smaller settlements, older, people with lower degree of education, respondents from large households, as

well as respondents from households with lower income) have been overrepresented. Of course, there is deviation in the other way as well, meaning that certain groups are underrepresented, if CATI data collection is conducted by using a single phone call.

1982) respondents contacted on the first call tend to be older, lower in income, less educated, female, are quite similar to similar empirical studies on the same topic. In surveys of the general public, using the chi-square test, at the 5% level (p<0.05) Significant differences (p < 0.05) have beer of differences significance has been conducted by equal or very similar for all groups. Based on the and disproportionately rural in residence (Nelson found in all attributes, except in gender. Results depending on the number of calls, statistical testing differences on the reached subgroup samples, then the cumulative percentages should by placing five calls and there were no differences, percentage had been calculated, based on In the next step of the analysis, a cumulative number of calls. If a total sample had been reached been

Multiple calling represented an essential part of our methodological approach to sample selection. In addition, it enabled us to reach currently unavailable households, which is necessary for sample to be representative. It can be assumed that the current

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unavailability of the respondent can operate in a similar way for household representativeness. Rule of arranging a call back with selected, but the currently unavailable person, is, therefore, one of the important rules in CATI interviewing.

Call back is the second indicator used for assessing the quality of survey data in the empirical CATI research. The indicator used to achieve the call-back is binary, meaning whether there had been a call back performed, or not. This is also one of the main indicators being followed in the supervision system, which monitors interviewers data collection practices. Figure 3, presents the percentage of interviews realized by using the arranged call back.

tool/approach, which confirms H2. samples accessed by using the call-back research be concluded that there are differences among significant (p<0.05) the chi-square test. by using and without the arranged call back were members) households, would be overrepresented living alone in the single household or in small (2 (i.e. primary school or less) and of lower income correction, women, older population (55+ y.o.) well as in larger settlements. Without the described is larger in some regions (Zagreb, Dalmatia), as Again, one can notice that the population deviation the hypothesis H1 has been confirmed once again. using and without the us of the arranged call back Comparison of sample characteristics, reached by also tested for statistical significance, by applying Differences obtained with the sample constructed (up to 2000 HRK) and (as expected) persons respondents with the lower level of education the household for all the attributes (except income). Therefore, it can Differences were statistically

Discussion of implications for the SEE region and its service industries

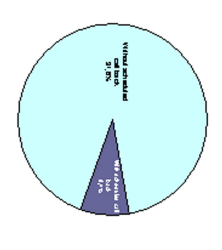
The empirical research project, based on the contemporary CATI method of data collection, clearly demonstrates that the development of customer insights cannot be based on the 'blind' application of modern information & communication technology. Without adequate conceptualization and ('human') research skills, even the most sophisticated technology cannot ensure the adequate quality of data (cf. Biener & Lyberg, 2003), required to reach satisfactory

n a decisions in business and wider society. This ss. and other challenges posed by the application of the contemporary marketing concepts/tools should of be viewed in the wider context of both the service industries and the knowledge-based development of the SEE region.

2002). given field, including marketing, within a limited territory, should be, naturally, discussed in terms available to the relevant parties. As suggested by the 'classical' notion of clusters (Porter, 1998; single economy, other segments of the economy/ of networking with the knowledge providers and matters. By using the ubiquitous network concept, knowledge-based concepts/tools and making them actual strengthening of the service sector in a and other forms of tacit knowledge (cf. Malecki, 'old fashioned' human expertise, social contacts not be forgotten, as they preserve the value of the the Internet. However, the 'soft' networks should dissemination through the successful usage of new concepts/tools in any Wolfe & Gertler, 2003), in this context, cooperation developing and applying more sophisticated the systematic cooperation of all the actors society in the region, or the entire region, requires data and reach individual (business) success. The capacity of (some) enterprises to act upon relevant business/societies is definitely strengthening the knowledge-based such Namely, emergence of the actors and network, 'hard' networks, such as ð providers

As observable from the empirical research related to improving customer insight by eliminating the survey non-response bias, the Valicon experience can be used as an illustrative case. It emphasizes the fact that a specific technology and/or a single concept do not 'magically solve (business) problems, as expert knowledge and other forms of tacit data still matter. The methodologically 'correct' application of an individual concept' tool will have only effects limited to a single organization, which may lead to the emergence of its competitive advantage. However, in order to achieve wider social benefits, e. g. at a level of an entire industry/sector, or a territorial entity – such as an entire region, both 'soft' and 'hard' networking/cooperation among the relevant actors are required.

Figure 3. Percentage of interviews realized through arranged call back



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TARGET COSTING FROM A PRODUCT LIFE CYCLE'S PERSPECTIVE

PFORZHEIM UNIVERSITY, GERMANY BERND BRITZELMAIER

Abstract

Email: bernd.britzelmaier@hs-pforzheim.de

on the product and market circumstances. reduces product costs by up to 20-40%, depending customer's needs, it aligns the costs of features assures that products are better matched to their can be made. Out of the target costing process it the product cost to a level where the desired profit with customers' willingness to pay for them and often used in companies. It helps to bring down Target Costing is a strategic cost management too

time value of money. are not included in the calculation, too. Any system and follow-up costs and revenues of the product preproduction costs and revenues of the product are neglected are calculated on an average. In the focus lies on costs of goods sold, other costs price is determined. The net price minus the Based on the defined product a market-based usually several years and thus should consider the that focuses on the life span of a product covers addition normally the costs of the project itself, desired profit leads to the target costs. Usually

been developed that integrates the concepts of target costing and life cycle costing. The cost per Flow Return on Investment (CFROI). to concepts of value-based management like Cash product calculation and pricing are being aligned "traditional" target costing approach. Furthermore

because of its net-present value elements for some products or companies by applying the practice. It avoids obvious mistakes that may arise The model is easy to use and ready to be put into unit is calculated by applying net present-values. Therefore an easy and applicable model has

based management management, pricing, Key words: target product life strategic life cycle, v value

Fon: +49-7231-28-6639

Fax: +49-7231-286080

Introduction and Research Objective

management instrument is used by a large number Horngren, Datar and Foster 2005; Devigili, Vignali of enterprises (Decker and Smidt 1998; Aranout Empirical studies show that target costing as a cost and Kopun 2008) 1991; Ansari et al 1999; Kwah 2004; Kajüter 2005

is an emphasis to use it during the early stages as well as company profit goals. Particularly there technique to meet both the demands of customers its product life cycle. It is utilized as a pricing (Coenenberg, Günther and Fischer 2007). cycle a big portion of the future costs is determined tool for reducing the overall cost of a product over Target costing is defined as a cost management (Sakurai 1989). During the early stages of the life (planning and design) of the product life cycle

Target costing answers the question "What are the allowable costs for a product?" - Product life cycle during the whole life cycle, to the product. allocates all costs and revenues, which accrue success over its whole life span. Life cycle costing costing tries to calculate the product's monetary Target costing is related to product life cycle costing (Coenenberg, Fischer and Günther 2007)

aspects of target costing and product life cycle costing (Schmidt 2000, Mussnig 2001, Britzelmaier and Eller 2004, Weiß 2006) Up to now there's only some research in combining

for performance measurement and controlling issues (e.g. Achleitner and Bassen 2002, KPMG 2003). Economic Value AddedTM, Cash Flow Return on Investment and Cash Value Added are value-based management (VBM) Nowadays a large number of companies use instruments

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instruments

the requirements of value-based management

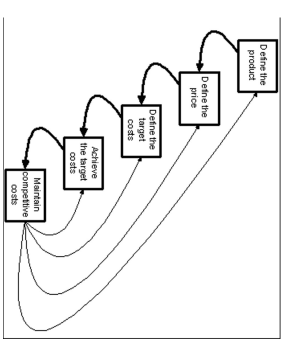
management of a company. In their opinion the primary goal is the creation of value for its shareholders. According to this VBM is an overall management approach that aims at the sustained is also a need from industrial side Britzelmaier and Huß 2008, Britzelmaier 2009) but (e.g. Britzelmaier and Eller 2004, Weiß 2006 only makes sense from an academic point of view target costing or product life cycle costing not connecting life cycle orientated instruments like their value based targets (VW 2003). Obviously its life cycle costing approach to EVATM to meet orientation links it to life cycle concepts in cost of shareholder value and ultimately shareholder wealth. Value based management's long term and consistent long-term creation and maximization management. Volkswagen for instance aligned

two strategic cost management instruments (target costing and product life cycle costing) considering This paper introduces an approach to integrate

> management and profit planning. The six k principles of target costing are (Swenson at 2003): Target costing is a systematic process of cost management and profit planning. The six key Target Costing – the classical approach

- 1. Price-led costing
- 2. Focus on customers
- Focus on design
- Cross-functional involvement
- Value-chain involvement.
- A life-cycle orientation

Figure 2: Target costing process



182 the most common used key figures. Proponents of value based management approaches rate the shareholder's view as central aspect for the

First the product has to be designed. Questions of customer needs, customer benefits, product features have to be answered.

The target price has to be defined, answering the question: "What will the customer be willing to pay for the product?"

The target price has to cover the future profit as well as the future target cost. As the price has been already defined and usually a company aims at a certain profit, the target costs become the dependent variable.

The next step is probably the most challenging one: "How to achieve the target costs?" Target costs have to be broken down to product components matching customer needs. Usually instruments like conjoint analysis, value engineering and analysis or component road mapping are used during that phase.

Once the drifting costs have been reduced to the allowable target level, competitive costs have to be maintained during the whole life cycle.

From a price, profit and cost perspective the context is as follows:

Allowable costs as well as drifting costs are not only product dependent (direct cost) but also include overhead cost and project dependent cost (development etc.):

Usually project-dependent and overhead costs are not calculated explicitly within the target costing models (e.g. Joos 2006, Albano 2003, Coenenberg, Günther and Fischer 2007). There might be companies where the percentage of overhead and project cost is about the same for each product and therefore can be treated at an average, but one can doubt if this is really the case for each company and every product.

Product lifecycle costing

Also usually target costing models neglect costs and revenues occurring during the development or follow-up-cycle of the product (e.g. Joos 2006, Albano 2003, Coenenberg, Günther and Fischer

2007). This is quite astonishing because most authors stress the lifecycle orientation of the target costing approach (e.g. Ansari 1997, Monden 2000, Coenenberg, Günther and Fischer 2007).

On the other hand, product-life-cycle costing models are aware of preliminary and follow-up costs and revenues:

In its original context product life cycle costing is an approach to meet the continuously decreasing duration of product life cycles, increasing prorata costs for R&D and market launch as well as increasing costs for disposal. Product life cycle costing focuses on the whole product life cycle this includes the preliminary life cycle costs and the disposal costs, too:

Within the classical cost-accounting costs and revenue generated during the preliminary and the follow-up cycle are not allocated to the causative products. They are accounted as overhead costs or revenues during the periods in which they accrued. This practice is irrelevant as long as those amounts are not material or constant over a long term. But all other cases lead to wrong results for the product.

Originally product life cycle costing was an approach that neglected the time value of money.

During the last years some papers showed that there is a need to connect cost accounting and cost management issues to value based performance metrics (e.g. Britzelmaier et al 2008, Britzelmaier and Huß 2008).

For all of these reasons improved concepts have been developed (e.g. Emblemsvåg 2003, Mussnig 2001, Schild 2005, Britzelmaier and Eller 2004).

Britzelmaier and Eller (2004) showed a model that is based on cash outflows and cash inflows of the product. Instead of cash flows revenues and costs could be used. According to the Preinreich-Lücke-Theorem this would lead to the same result. In the model cash flows are being discounted by using the concept of weighted average cost of capital. Cash flows and interest rate are calculated on a "before tax" basis.

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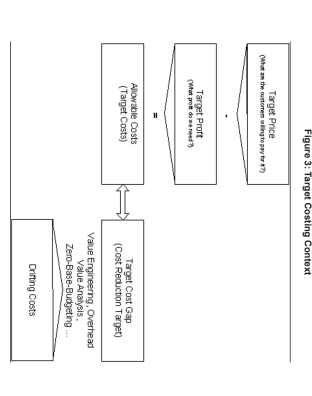


Figure 4: Cost categories

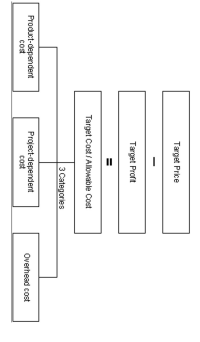


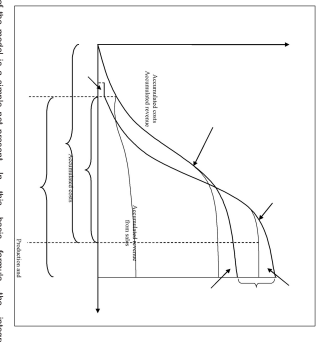
Table 1: Classification of life cycle costs (Back-Hock 1988)

Costs	Revenues
Preliminary Costs	Preliminary Revenues
Technological origin	 Government grants (e.g. for R&D)
 Research costs 	
 Development costs 	
 Costs of process development 	
Market-oriented origin	
 Costs of market research 	
 Costs of market development 	
 Production-based costs 	
 Costs for work and production 	
planning	
 Costs of pilot series and product 	
tests	
Other origin	
 Costs for purchasing and logistics 	
 Costs for organizational structure 	
 Other preproduction costs 	
Current Costs	Current Revenues
 Production costs 	 Sales revenue
 Administration, distribution and 	
development costs	
Follow-up Costs	Follow-up Revenues
 Warranty costs 	 Revenue from technical service
 Costs for technical service and 	and maintenance
maintenance	 Revenues from sales of spare
 Costs for stock of spare parts 	parts
 Costs of follow-up (products, 	 Revenues from disposal (e.g.
production facility)	residual value)
	 Revenues from royalties

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Figure 5: Phases of the product life cycle (Britzelmaier and Eller 2004)



The basis of the model is a simple net present value

 $NPV = \sum_{t=0}^{n} \frac{C_t}{(1+i)^t}$

with

t as the time of the cash flow,

n as the total time of the product life cycle and

i as the interest rate.

Ct corresponds to the net cash flow at time t, determined by the difference between cash inflows and cash outflows.

In this basic formula the integration of preliminary and follow-up cash outflows is not yet implemented.

To solve this problem there are two possibilities:

- Allocation over time (that means e.g. per annum),

- Allocation based on the production volume (that means per piece).

market cycle by the calculation of the annuity: For an allocation per year the preliminary cost annuity and the follow-up cost annuity has to be determined to allocate them to the periods of the market cycle. First the preliminary payments are Afterwards the sum is allocated to the years of the compounded to the time of the market launch.

$$\left(\sum_{t_{p}=0}^{0} \left(C_{t_{p}} - O_{t_{p}}\right) * (1+i)^{t_{p}}\right) * \frac{(1+i)^{n} * i}{(1+i)^{n} - 1}$$

8 Cash Outflow Ω

- ₽ preproduction periods till market launch (p till 0)
- interest rate based on WACC
- years of the market cycle

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Now the annuity of follow-up cash outflows is determined by applying the sinking fund factor:

$$\left(\sum_{t_d=d+1}^{m} \left(C_{t_d} - O_{t_d}\right) * \frac{1}{(1+i)^{t_d}}\right) * \frac{i}{(1+i)^d - 1}$$

- Ω Cash Inflow
- 8 Cash Outflow
- đ follow-up periods till market exit (t+1 till m)
- interest rate based on WACC
- years of the follow-up cycle

All follow-up cash outflows of the several follow-up periods have to be discounted to the end of the market cycle. The sum of this proceeding will be discounted to the beginning of the market cycle. The result is afterwards spread over the years of the market cycle by using the annuity factor. An alternative is the use of the sinking fund factor. It can be applied to the discounted sum of the follow-up cash outflows and leads to the same result.

The dissatisfying fact of this result is the allocation of the preliminary and follow-up cash outflows at an average. Diverging volumes of products lead to different turnovers. A "fixed" annuity as shown above is correct if one implies constant production volumes and sales figures. Usually this might be not the case; therefore the model is improved on a quantitative basis.

Thereto the quantitative present value of the production volumes has to be calculated with the following

$$Q_0 = \sum_{i=0}^{n} (q_i) * \frac{1}{(1+i)}$$

quantitative present value

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П interest rate acc. to WACC

production volume of period

The quantitative present value Q0 is calculated by summing up the discounted production volumes qt of the period to t=0.

Now the NPV of the preliminary and the follow-up cash outflows get determined. The NPV of the preliminary cash outflows has to be calculated with the following formula (see also above):

The NPV of the follow-up cash outflows is calculated as follows (see also above):

$$NPV_{p_0} = \sum_{i=p}^{0} (C_i - O_i) * (1+i)$$

For this reason the dynamic unit costs ducx can be calculated by dividing the money-NPVs through the quantitative NPV:

$$PV_{d0} = (\sum_{t=d+1}^{m} (C_t - O_t)^* \frac{1}{(1+i)^t})^* \frac{1}{(1+i)^t}$$

 $NPV_{d0} = \big(\sum_{t=d+1}^{m} (C_t - O_t)^* \frac{1}{(1+i)^t}\big) * \frac{1}{(1+i)^d}$ The ducx have to be covered by the price of the product as well as the cost of goods sold. The following table gives an impression how it works and how it could look like.

$$duc_{x} = \frac{NPV_{p0}(\epsilon) + NPV_{d0}(\epsilon)}{Q_{0}(Units)}$$

Table 2: Income statement including quantitative periodical debt of preliminary and follow-up cycle

	Year 4	Year 5	Year 6	Year 7
Revenues	250,000 \$	375,000 \$	625,000 \$	500,000 \$
Variable costs	100,000 \$	150,000 \$ 250,000 \$	250,000 \$	200,000 \$
Overhead costs	30,000 \$	30,000 \$	30,000 \$	30,000 \$
Dynamic costs of preliminary cycle	94,470\$	94,470 \$ 141,705 \$ 236,175 \$ 188,940 \$	236,175\$	188,940 \$
Dynamic costs of disposal cycle	34,473\$	51,710\$	86,184\$	68,947 \$
Result	-8,943 \$	1,585\$	22,642 \$	12,113\$

shortcomings of the traditional approach are In chapter 2 the classical target costing approach has been shown and criticised. The main

- No integration of preliminary revenues and
- no integration of follow-up revenues and costs,

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- neglect of the time value of money and
- no alignment to value based metrics.

is now being integrated in the lifecycle costing approach lifecycle costing model in chapter 3 target costing Since all these problems have been solved in the

allowable costs as well as maintaining competitive place especially in the processes of defining the in chapter 2 an improved target costing can take Coming back to the 5 sub processes model shown

To define the allowable costs the net present value of the cash inflows is calculated. Also the net present value of the volume of products to be sold in each year is computed. Dividing the net present value of the cash inflows by the net value present value of the cash inflows by the net value present of the volume leads to the target price.

$$NPV = \sum_{t=1}^{n} \frac{C_{t}}{(1+i)^{t}}$$

with t as the time of the cash flow, n as the total time of the product life cycle and i as the interest rate. CIt corresponds to the cash inflows.

defined as: named quantitative present value and can be The net present volume of the volume can be

$$Q_0 = \sum_{t=0}^{n} (q_t) * \frac{1}{(1+i)}$$
quantitative present value

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interest rate (WACC)

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The target price then is:
$$\frac{NPV}{Q_0} = \mathbb{P}$$
TP = Target Price

and decreases in prices during the life cycle. If preliminary or follow-up cash inflows occur they have to be integrated in the NPV as well. do this operation. But usually there are increases If no price increase is assumed there is no need to

production cost, the overhead cost, the preliminary cycle cost and the follow-up cost. Since we use cash outflows instead of costs we have to convert costs to cash outflows. That means: The target price has to cover the profit, the direct

= Target Price

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PRO = Profit

DPC = Direct Product Cost Cash Outflow

OHC = Overhead Cost Cash Outflow

= Preliminary Cycle Cost Cash Outflow

= Follow-up Cycle Cost Cash Outflow

In the life cycle costing approach PLC and FUC equal ducx (see above)

Thus the formula

can be reduced to

$$^{\circ} = PRO + DPC + OHC + duc_{\times}$$

discounted in the model by using weighted average cost of capital a NPV of zero is sufficient because the desired interest of equity and liabilities is reached. Since the cash inflows and cash outflows are

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the production cost per product component Can e.g. conjoint analysis help to bring down

down to the desired level?

required. The formula can be reduced to That means that in the model no additional profit is

questions can be given: to bring down the drifting costs to the allowed level. Answers to the following and maybe further the relevant drifting costs and action can be taken Now the several variables can be compared with

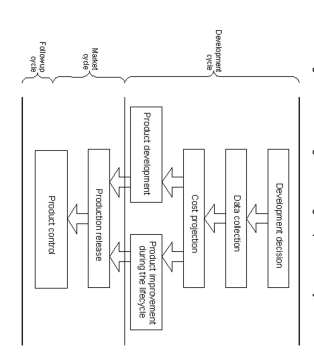
Does the target profit cover all cost elements?

the follow-up cycle to reach the targets? Can the company get additional cash inflows in Can one cut down preliminary costs as R&D?

Is there a need to do for instance zero base budgeting to reduce overhead costs?

approach combined with target costing helps to gain a controlling approach that covers all stages of the product life cycle. Thus the combination of a life cycle cost accounting with tarnet costing helps to

Figure 6: Cost management during the product life cycle



Conclusion

While combing aspects of life cycle costing and target costing the management of a product can be improved. Action can be taken early enough to ensure at the best that a product will gain its profit targets. Cost management can be done very sustainably.

Classical approaches do not integrate matters of the time value of money and are usually not very well aligned to value based management systems. The presented approach is aligned to modern value based management metrics like for instance CFROI.

Further improvements could pay more attention to volume issues. What to do if planned and actual volumes diverge dramatically?

From a management accounting point of view a decidedly standard cost accounting including an analysis of variance can be implemented.

From a risk management perspective simulation techniques like Monte-Carlo-Simulation could help to valuate the risk from a holistic view covering the whole life cycle span from the cradle to the grave.

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EACHER TRAINING AND NEW

FELIPA LOPES DOS REIS PORTUGUESE OPEN UNIVERSITY, PORUGAL

ANTÓNIO EDUARDO MARTINS PORTUGUESE OPEN UNIVERSITY, PORTUGAL

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The education of teachers in new technologies allows each teacher to understand, through his own reality, interests and expectations, how technologies can be useful, the effective use of technology by the student first undergoing assimilation by the teachers.

After all, if someone introduces computers to universities without proper attention paid to teachers, the benefit that students are going to ultimately derive from it is of low quality and usefulness. To reach positive effects it's fundamental to consider an intensive initial enabling of capacity, starting with the teachers that may incentivise their students.

Key-words: Education, E-learning, Technologies

Felipareis@net.sapo.pt

Eduardom@univ-ab.pt

Introduction

The recognition of an increasingly more technological society must be accompanied by the awareness of the necessity to include in school resumes the competences to deal with new technologies. In the context of a society of knowledge, education demands a different approach in which the technological component can't be ignored.

Both new technologies and the exponential increase of information lead to a new work organization, in which it is necessary: the required specialization of knowledge; Tran disciplinary and interdisciplinary collaboration; easy access to information and consideration of knowledge as a precious commodity, useful in economic life.

Faced with that, a new paradigm is emerging in education and the role of the teacher, faced with new technologies is changing radically, for a set of activities with a didactic-pedagogical interest may be developed, such as the interchange of scientific and cultural data of different nature; the production of text in a foreign language and the elaboration of inter-university journals, thus allowing the development of learning environments centred in the activity of students, the importance of social interaction and the development of a spirit of cooperation and autonomy in students.

The teacher, in this context of change, needs to know how to orient students about where to gather information, how to treat it and how to use it, assuming the role of educator and an enforcer of self-research and the student's learning adviser, both stimulating individual work and supporting group assignments gathered by areas of interest.

The quality of education, generally centred in curricular and didactic innovation, can't be placed in the margin of available resources to proceed with innovation in educational matters, or any form of management that makes its implementation possible.

On the other hand, the incorporation of new technologies as common basic content is an element that may contribute to a greater link between the teaching contexts and the cultures that are developed outside the school ambience.

Faced with this situation, educational institutions face the challenge of not only incorporating new technologies as teaching content, but also to recognize and develop from the conceptions students have over these technologies to elaborate, develop and assess pedagogical practices that promote the development of a disposition reflexive of technological knowledge and uses.

and respond rapidly to continuous changes. role to prepare students to think, solve problems and communication. After all, it's the University's adaptability to new realities, creativity, autonomy to innovate, create the new out of the known the development of new skills, namely capacity the construction of knowledge by the student and the teacher passes on to the student, promoting fundamental to have an enhanced instruction that system must train this individual and for that end it's knowing himself as an individual. The educative and sustain knowledge, working in a group and is critical, creative, with the ability to think, learn important role and demand a professional that knowledge acquisition processes assume an characterized by a deep valorisation of information Our current society is marked by profound changes Society of Information

Teacher training and new technologies

Indeed, with New Information Technologies new possibilities are opened to education, demanding a posture from the educator and with the usage of networks in education we can obtain information in sources, such as research centres, Universities, Libraries, allowing works in partnership with different institutions; connections with students and teachers at any time and place, favouring the development of works with exchange of information between universities, countries, allowing the teacher to better work with the development of knowledge.

Access to long-distance interconnected computer networks allows learning to occur frequently in virtual space that needs to be adapted to pedagogical needs. The university is a privileged space of social interaction that must connect itself with other spaces of knowledge known today, allowing the formation of a bridge between knowledge, thus becoming a new element of cooperation and transformation. The way to produce, store and disseminate information is changing; the enormous volume of research sources is opened to all students through the internet, digital libraries replacing printed publications and long-distance courses by videoconference or the internet.

The education of teachers to this new reality has been critical and hasn't been privileged in an effective manner by policies in education or in universities. Proposed solutions are inserted mainly in education programs of post-graduate level or as

human-resource qualification programs, for the profile of the teaching professional is oriented a profile of the teaching professional is oriented and determined specialization, since that the necessary time for that appropriation doesn't allow for its formative generalization. As a result, the fragility of both actions and education becomes evident, reflecting economical and political interests.

The main objective of introducing new technologies in universities is to open the possibility to do things that are new and pedagogically important that can't be made in any other way. The apprentice, using adequate methodology, will be able to use these technologies in the integration of matters that are apparently airtight. The university becomes a more interesting place that prepares the student for his future, where learning is centred in individual differences and the student's capacity to become an independent user of information, capable of using several types of information sources and means of electronic communication.

To the universities falls the role of introducing these new information technologies and lead the process of the teacher's changing role, the teacher being the key player in these changes, capacitating the student to correctly research for information in several kinds of sources. It's also necessary to raise awareness in the whole school community, especially the students, to the importance of technology in social and cultural development.

The qualitative leap using new technologies may be taken in the way the course's program is elaborated and through the teacher's actions, besides incentivising the use of new teaching technologies, stimulating interdisciplinary research adapted to reality. The most advanced technologies may be used to create, experiment and evaluate educational products, whose goal is the introduction of a new paradigm in education, adequate to the information society, to re-dimension human values, deepen the abilities of thought and make work between student and teacher more participative and motivating.

The integration of work with new technologies in courses, as tools, demands a systematic reflexion about their objectives, their techniques, chosen content, abilities and prior requirements, to the very meaning of education.

With new technologies, there comes the demand for new forms of learning, new competences and new ways to conduct the necessary pedagogical work, being fundamentally necessary to continuously

form the new teacher to act in this environment, in which technology serves as a mediator for the teaching-learning process.

Profile of the teacher

There are difficulties, through conventional means, to prepare teachers to adequately use new technologies, for it's necessary to educate to correspond to the created expectations.

The attempts to include the study of new technologies in the curricula of teacher education courses face the difficult investment required to the acquisition of equipment, the shortage of teachers capable of overcoming prejudice and practices that reject technology maintaining an education in which the prevalent method is the reproduction of replaceable models by others more suitable to the educational problematic.

Teachers are professionals that have a function of systematic recreation, this being the only form to proceed when you have so diversified a field of students and learning contexts, as happens in all levels of education. The teacher's function is the systematic creation and recreation that bears in mind the context in which the activity is developed in and the target-population of said activity.

It's necessary to stimulate research and to be open to the wealth of exploration, of discovery, for the teacher may also learn with the student and during and in the end of the process, needs to incorporate in his methodology:

- Knowledge of new technologies and the ways to apply them;
- Ability to allow the student to justify and discuss his essays;
- Stimulate research as a basis for constructing knowledge through the computer.

The society of knowledge demands a new profile from the teacher, that is: open to changes, dialogue, cooperative action, that contributes so that knowledge in class is relevant to the professional life of the students; that promotes a demanding teaching helping students to advance autonomously in their study processes and interpret in a critical fashion all knowledge and to make evident a solid general culture that

makes possible for him to have an interdisciplinary practice dominating educational technologies.

The training of teachers signals the beginning of an innovative curricular organization that, by overcoming the traditional form of curricular organization, establishes new relations between theory and practice and offers conditions for the emergence of collective and interdisciplinary work, making possible the acquisition of a technical and political competence that allows the teacher to place himself critically in the new technological space.

To the teacher falls the role of being involved in the process, aware not only of the new capabilities of technology, its potential and its limitations so that he can betters select what is the best use to be explored within a determined content, as well as contributing to the improvement of the teaching-learning process, through a renovation of the pedagogical practice of the teacher and the transformation of the student into an active subject in the construction of his own knowledge, leading them though the appropriation of this new language to be inserted in contemporariness.

The process of preparing teachers currently consists of courses of short duration, to explore certain programs, falling to the teacher the development of activities with this new tool next to the students, without a chance to analyse difficulties and potentialities of its usage in pedagogical practice.

These changes demand a deep curicular alteration, in which contents by humanity are the objects of knowledge, but new problems and the projects for its solutions constitute the procedures and activities that will be evaluated by universities to witness its efficiency. In truth, for innovations new tools will be required, namely the roads for communication like the internet and the teacher's capacity to tame new technologies.

To train teachers in this context demands the socialization of access to information and the production of knowledge for all, a change in interpretative models of learning passing from the traditional educational model based on instruction (that is, where teaching is constructed from the application of theoretical knowledge formulated from human and social sciences that provide grounds for education); a change of conception in the act of teaching in relation to new ways of devising the process of learning and accessing

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and acquiring knowledge; A construction and a new educational configuration that integrates new spaces of knowledge in a proposal of innovation of the university, in which knowledge isn't centred in the teacher or physical space, but seen as the permanent process of transition, progressively building according to new paradigms and a change in the way of conceiving the teacher's work, the flexibility of resumes in universities and the universities' responsibilities in the process of educating the citizen.

The teacher, in the new society, sees in a critical way his role as partner, interlocutor and counsellor of the student in the search of his apprenticeship, for they study, research, debate, discuss and produce knowledge, develop abilities and attitudes. The classroom becomes a learning environment, with the creation of collective work, working with the new resources that technology offers, in the organization and flexibility of contents, the student-student and student-teacher interaction and in the redefinition of his objectives.

The information that students obtain through the internet aren't just received and stored. These represent a point of departure and not an end unto themselves. When a student encounters more related information they constitute themselves into an element of his own education, identifying the importance of what he learned.

When students can exchange knowledge with colleagues from all over the world, such as libraries, research centres, universities, a whole new universe of perception is opened, the perspective of the world and reality is changed, giving way to the formation of a ore global knowledge, less limited to national and immediate borders, being able to construct bridges of knowledge, understand other cultures and other ways of understanding the meaning of reality.

The changes that are underway in all fields of knowledge move the model of education, that occurs in a determined age period of the students' life and in a determined physical space, supported in the specialization of knowledge, for a continuous education that fives importance to the subject, to reflexion and learning of its applicability to social life, grounded in the principles of citizenship and liberty.

Reflexion as a didactic principle is fundamental in any methodology, leading the subject to rethink the process in which he takes part within the university

as teacher. Education must consider the reality in which the teacher works, his deficiencies and difficulties encountered at work, so that technology can be visualized as an aid and be utilized in a conscious fashion.

a fragmented system of learning to an integrated integrate these into his pedagogical technique conditions for the teacher to build knowledge based on new technologies, understand how to reached for compatible. his students and the pedagogical objects being to his reality of a classroom, making the needs and the experiences lived though his education teacher knows how to re-contextualize the student other hand, it must create conditions so that the specific to the interests of each student. On the approach pedagogical hurdles, enabling the transition from and be able to overcome The process of continuous education provides facing the resolution of problems administrative

This initial education offers conditions necessary for the teacher to dominate technology—a process that demands profound changes in the way of thinking, for the objective of exploratory education, besides the acquisition of teaching methodologies, is to know the learning process deeply, how it happens and how to intervene effectively in the relationship student-computer, offering the student favourable conditions for the construction of knowledge. Indeed, the emphasis of the course should be the creation of educational environments of learning, where the student executes and empowers a determined experience, instead of receiving from the teacher the matter already fully resolved.

groups. individually, as well as to seek new information and discovery incentivising interactive learning in small classes students are led to research and study teacher, in many cases, is placed in the position of ideas and experiences taking place in which the a link between academic knowledge, an exchange emphasizing an active learning and a process data to be brought for study and debate in class of the student learning with his experience. During favour in classrooms help the students establish classrooms. In truth, tools to cooperative work using new technologies gathering and self-esteem are increased. Support and through it we find a model in which social work relations between individuals is stimulating Cooperative work as a strategy incentivising for examples, hypertexts, e-mail, virtual changes that technologies

Final Considerations

students to participate in new experiences. and start reformulating classes and encouraging the teachers being persuaded to use networks as passive receptors of information or knowledge, active participants in the process of learning and not general model of learning that faces students as methods and usage of technology, supporting a received via the network, in terms of content, the role of teachers, through the constant recycling New technologies may have a significant impact on

be agents for change in the productive sector by natural influencing in its use. The adequate use of these technologies stimulates the capacity to By having access to information technologies, with its application to knowledge, students will later for autonomy and creativity. the quality of written presentation of ideas, allowing abilities, the capacity to communicate coherently, other hand, it stimulates the development of social not only to the programming of activities. On the and information processing abilities, applicable develop research strategies; selection criteria

possibility of students accessing information networks worldwide during the course of the school year, regardless of their geographical positioning, amplifying their vision of the world and cultures, interests and idioms. their capacity to communicate with people of other classes and resources students and teachers have numerous that facilitate the task of preparing and doing research work, with the

It is expected that in this century, it falls to the teacher to help sow both individual and collective development and that he knows how to work the instruments that culture is indicating as representative of civilized means of living and thinking, specific to a new age. For that end, to models based upon technology that orients the among peers and cooperative learning adequate much research into information technology is still teacher's training in its development. needed, as well as cognitive models, interaction

themselves as proactive agents in the management imprints the need to train teachers to assume The galloping evolution of the need for knowledge

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HOW DO INTERNAL CAPABILITIES INFORM THE STRATEGY OF A UK FASHION RETAILER

MANCHESTER METROPLOITANU UNIVERSITY, UK GIANPAOLO VIGNALI

Background to Republic (Republic, 2007)

exploited to gain competitive advantage. objectives of the business and how these can be capabilities complement the overall aims and process for a company. The author wishes to is to understand the importance of the strategic the company will be discussed and the rationale the industry and will use a Leeds based retailer, strategic management within the fashion retail industry. It will begin with a brief overview of determine the extent to which Republic's internal Republic limited as a case study. A background of This paper aims to discuss the importance of

Keywords – Retailing, fashion, Republic

g.vignali@mmu.ac.uk

Fashion retailing

retail, (Mintel, 2007). In 2006, clothing retailers posted sales of £28.3 billion (excl. VAT) in the UK, posted sales of £28.3 billion (excl. VAT) in the UK, put by 17.4% since 2002. In 2002-06, the sector outperformed both non-food sales (by 8.2%) and the overall retail sector, (up by 12.1%) its share rising to 22.2% and 12.3% of sales respectively (Mintel, 2007). Further Mintel reports, (2007) state that despite deflationary pressures the clothing in particular feeling the squeeze. Differentiation is to re-think their value offering, with the mid-market towards shopping and has forced the specialists five years. The reports show that the growth of becoming key to retailers (Mintel, 2007) value fashion has changed consumer's attitudes market has been a good performer for the past The clothing sector is the second largest in U.K.

the strategic thought and planning held by senior management. Republic has grown organically and the founders are still very much in charge of the business. retailer into a fashion retailer aimed at fashion by opening a store specialising in denim brands. The store was an instant success and has steadily of the business Tim Whitworth and Carl Brewins began trading as a single outlet in Leeds, West Yorkshire in 1985, (Republic, 2007). The founders a portfolio of 200 stores (Republic, 2007) reflect is relentlessly expanding (Republic, 2007). has just opened its 83rd store in the U.K. and this grown and developed from a specialist denim spotted a gap in the market when they struggled to Republic is a small/medium sized retailer that its offering to customers and the aim to acquire success of the business, changes it has made to competitors include stores such as River Island conscious young men and women. (Republic, 2007). They set about filling this gap buy a decent pair of jeans from the local high street Topshop and Abercrombie & Fitch. The business Republic's

Strategic thinking

David, (2005) feels that organisations with no idea what they want to achieve or where they want to go are the makers of their own undoing.

together in the industry in which it operates. Lynch, (1997:1) sees strategy as the "organisation's path for the future; its aims, assets and how it works

capability of an organisation gives a sound The internal environment and the strategic

> and what the actual process is for Republic Ltd. both merchandising and buying are deeply linked this paper aims to establish how they take place elements of company strategy can become distinctive capabilities to help achieve competitive advantage and create core competencies. As Value chain:1985) to discuss how the functional

Strategy – The history

Prahalad introduced the resource based theories of strategy. These two areas are key issues for the to the 1960s where it can be traced to a number of major influences, one being business courses purpose of this dissertation. work (The Value Chain) and the 1990s Hamel and such as Minztberg (1998) argue that it is simply developed addressing strategic questions. Writers criticism and as a result of this much research both approaches have come under considerable opportunities for future development. However welfare in order to identify possible threats or analysing different influences on an organisation's point out that the importance in this approach is on corporate planning. Johnson and Scholes (2005) the 1970s there were a number of books written on approach was based on common sense and not so much on theory or research. Following this in that were taught at Harvard university. the study and teaching of strategy. It dates back not possible to analyse organisations in this way Johnson and Scholes, (2005) explain the origins of The 1980s saw the beginning of Michael Porter's This

Strategy is defined by Johnson and Scholes (2005:9) as the

"direction and scope of an organisation over the long term, which achieves advantage in a changing environment through its configuration of resources and competences with the aim of fulfilling stakeholder expectations."

sees everything from the people to the production and defines what the company stands for. He but also highlights that it relates to a company's methods playing a vital role in the organisation's interaction in the environment in which it functions Lynch, (1997) agrees with this view of strategy

> is to achieve superior performance over competition. they take to achieve organisational goals. They believe that for most companies the main goal Hill and Jones, (2004) relate strategy to managers within an organisation as they feel it is an action

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on capital invested. They state that a company has competitive advantage when its profitability is more than the average profitability of other firms in out that it can be measured by the return it makes the industry. company's profitability over another and they point performance is usually thought of in relation to one understanding of strategic management. Superior and competitive advantage in order to get a clearer understand the meaning of superior performance Furthermore they point out that it is important to

in place. Without a strategy a business has no organisation arguably needs to have a strategy is involved with an organisations outlook for above. There is general agreement that strategy as can be seen from the various views discussed vision for the future. Strategy is a complex issue fulfilling stakeholder expectations. future, achieving competitive advantage and In order for any retail business to succeed the

degree it is an emergent strategy or a prescriptive approach direction of the company and to assess to what interesting to analyse the strategic thought and As Republic have grown organically it will be

contrast to this they recognise that strategy implementation involves creating appropriate organisational structures and control systems to strategy. They call this strategy formulation. Hill and Jones (2004), also see the importance of action. enable the organisation to put their strategy into environment and then selecting an appropriate analysing the organisations internal and external

out that none of it will work unless it is implemented the information stage, decision stage and the implementation stage. At the third stage he points to strategic heaven. He believes that these are Mc Neilly (2002) speaks about the three steps

200 look at the resource based view of strategy (Porters determine its success or failure. This paper aims to capability or capabilities of a business that can underpinning to their overall success. It is the

part of supply chain activities.

alone was inadequate.

that concentration on the internal environment

and have the ability to make them work both are prepared to invest in people with the right skill purchasing can only advance in companies that pricing. In the end Thompson (1996) feels that strategy means lower acquisition costs and better service as well as price. A better purchasing product, delivery, response time and customer the quality of the supplier's service in terms of that improvements in supply chain development can quantitative information and analysis taken from over 3000 companies. Furthermore he points out CIPS. PIMS have devised a unique database of interest shared by both PIMS associates and illustrates that the new work has come from the companies which hinders strategic change. and lack of expertise within top management of (1996) points to the lack of work within this area and so it remains relatively unexploited. Thompson businesses assess or invest in their development of sales value or 30% to profitability. effective purchasing strategies can add up to 4% of which he is a senior consultant has shown that profit impact of market strategy (PIMS) associates institute of purchasing and supply (CIPS) and states that a study undertaken by the chartered companies and the stragglers is widening. area in which the gap between the 'leading edge purchasing has become a matter of interest within In recent years Thompson (1996) notes that set and vision to set suitable supplier strategies feels that a valuable purchasing strategy improves boost productivity and profits. Thompson (1996) highlights the fact that this is an area in which few medium and large scale businesses. It is an He also He He

themselves from their competitors. an organisation to add value and differentiate use the supply chain to their advantage and like Hines (2007) and Thompson (1996) state, enables The author aims to determine if Republic can in fact internally and also with the supplier.

something that can be difficult to accomplish,

Hines and Bruce, (2007) are aware that

chain. As the supply chain has developed so too have the and larger networks of firms occupying the supply external effectiveness that encompasses the firm has developed into a function of strategic and and Christopher (1992) and feel that purchasing Gundlach et al., (2006) agree with Harland (1995) and included the suppliers and their suppliers chain developed beyond the purchasing company They believe the supply

it is not organisations that are in competition any boundaries of organisations and Barney (1999) would suggest that these have become unclear. modern business environment have restricted organisational developments in the Slack et al (2001) believe that functional structures longer but instead the supply chains themselves that the blurring of these boundaries has meant that Christopher (1996) goes further than this to suggest

of a company to meet its strategic objectives. Hines (2007) identifies a new term 'concurrent on the purchasing process. purchasing whereby purchasing is repositioned et al (1995 cited in Brookshaw and Teziovski, competitive market has seen an increasing focus companies to maintain profit in an increasingly and Terziovski (1997) state that the pressure on rather than a standalone function. as a 1997) as a key element in the success and ability Better performance in purchasing is seen by Kekre key strategic and operational process Brookshaw

the importance of getting the right product to the right place and at the correct time and this is supply chain is extremely complex. Christopher and Peck, (1999) (cited in Hines and Bruce, 2007) Hines and Bruce, (2007) believe that the fashion along with numerous other writers acknowledge

that operates on a global level they allow for communication across an industry essential element of supply chain management as relationships between buyers and suppliers are an

some major changes in retail over the years such Further to this Hines and Bruce (2007) identify

Ferguson (1990) point out that it was originally concerned with the internal environment of an

of supporting company strategies.

Macbeth and

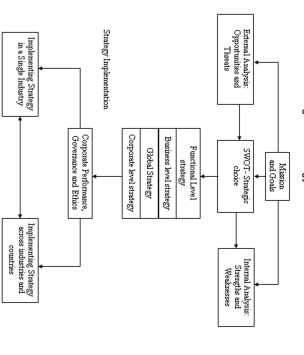
supply chain structures are an important element

is an essential aspect in managing contemporary Hines (2007) feels that supply chain management

He believes that today

fashion businesses'.

Figure 1 - Strategy Formulation



Source: Adapted from Hill and Jones (2004: 9)

Supply Chain

that strategy execution will become one of the main sources of competitive advantage in the

Biglar (2001, cited in Pryor et al: 2007) also feels

supply chain activity will be discussed section and the development of purchasing into a closely linked. The key terms will be defined in this important elements of company strategy and are Purchasing and the supply chain are extremely

managed supplies way to describe how organisations procured and (1982) cited in Hines and Bruce (2007:28) as a The supply chain phrase first came about in the 1980's and was described by Oliver and Webber

formulating the vision.

the execution of strategy less glamorous than al (2007) believes that organisations consider but the problem lies with the execution of these companies can formulate the right strategies 21st century. Pryor et al (2007) realise that many

Humphreys (2004) cited in Pryor et

definition of supply but argues that professionals agree supply is a series of relationships that add value. Writers such as Hines, (2007:29) challenge Kauffmann, (2002) suggests that there is no definite this view and provide a working definition of supply

process in Republic and to determine if this is a interest. The aim is to concentrate on the buying execution with which the author has particular It is an analysis of the internal processes and their

possible element to enable the company to add

value and gain competitive advantage

associated with the flow and transformation The supply chain encompasses all activities

as supermarkets moving into fashion retail and this has led to the clothing market being split into segments such as luxury, high street and supermarket/out-of-town discounter. Republic operates within the high street sector. These changes have also meant as Hines and Bruce (2007) point out that the buyer may be responsible for developing own brand lines rather than sourcing 'private labels'(Hines and Bruce, 2007:56). Retailers such as Republic must develop new approaches to remain competitive against these changes in retail as the developments of clothing within the supermarket sector has brought about changes in the way people shop with people able to purchase fast fashion when they do their weekly shop rather than visit the high street.

The importance of purchasing and the supply chain is evident from the various thoughts of the writers discussed above. Purchasing has become increasingly part of the supply chain and they are both key drivers in the success of a business and retailers must be aware of the need to develop this area in order to gain competitive advantage. The author now endeavours to determine if Republic can indeed exploit their buying process and supply chain enabling them to effectively reach their target market and create a core competency.

Methodology

Qualitative data was used and analysed in the study in the form of in-depth interviews. Essentially the research was heavily based on primary research data due to the intrinsic conditions of the analysis of this company. The in-depth interviews will be conducted with key stakholders within Republic with a view of understanding their business approach and model of business.

The use of primary data allowed for individual research design and the in-depth analysis of the research topic. On the other hand, the generation of primary data inherently demands the devotion of a majority of research resources, for example, time; in order to attain the desired results. Primary data can be very useful because it is collected first hand, it provides an insight into the topic being researched and it is not out-dated.

In-depth interviews

The most commonly used form of qualitative research is interviews. Amaratunga et al (2002) defines interviews as:

"An interview, whose purpose is to gather descriptions of the life-world of the interviewee with respect to interpretation of the meaning of the described phenomena." - (Amaratunga et al 2002:7)

The aim of the interview is to research the topic from the perspective of the interviewee, and to understand how and why they come to have this perspective.

The in-depth interviews will be to elicit responses and substantiate key factors identified and outlined in the literature review. It is planned that these interviews will last approximately 20-30 minutes. Structured interview restrict the interviewer from omitting and adding questions throughout the interview. Only predefined questions may be read out. The interviews will be directed at stakeholders and employees of Republic Ltd. The reason for this choice of sample is to enable a good all round understanding of how and why Republic competes/survives.

Benefits of using in-depth interviews for this research

Blaikie (2000) and Gilham (2003) mention that there are several reasons why in depth interviews are beneficial to use as a research tool. Here are some of their findings:

The acceptability of a longer list of questions as the interview is more personal. There is also a success of open ended questions as the interview acts and takes the form of a conversation. The interviewee given the opportunity to talk freely and the interview can be moulded to an individual situation or context. The interviewer has the ability to take note of any facial expressions that the interviewee has. There tends to be a lower refusal rate and the researcher can get closer to the social meanings and interpretations that the interviewee has.

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Essentially it is more important for the retailer to

Analysis

Content analysis will be used to see if there are any main themes arising from the results and to support the predetermine literature.

Result

The following analysis has been as a result of indepth interviews with the buying and merchandising director, Buyer, Brand manager

In essence each product line has a 10 week lifespan and the buying and merchandising director manages the individual lines and the own brands of Republic Ltd. If a line is unsuccessful the price would be slashed and a recoup of money would begin. Overall Republic see themselves as a Multi-brand retailer and aim to be the number one provider of this in the UK. This differentiated approach requires a huge investment in product lines. To achieve this objective focus groups are held on a yearly basis to capture the necessary information to inform the directors of the lines they need to focus on.

Republic had been remoulded over a period of time and in retrospect this has been done through organic growth. Capital has only been re-invested as it has been produced and if the strategy has failed then the mould would be reconsidered.

The development of the retailer has been such through lifestyle changes and attributes and as a fashion retailer they have had to be at the forefront of fashion to fit into this lifestyle shift. Due to the structure of the organisation the response time is much quicker as decision are made due to the responsibility being give direct to the buyers.

have a relationship with their supplier to manage lead times. Unlike H&M and Zara, their fashions are derived from the fast fashion philosophy, Republic look at urban fashion and in essence this is their competitive advantage, providing alternative fashion to the main stream as such this is their USP.

With a mixture of attractive brands and own brands with a slightly higher premium this offers and

With a mixture of attractive brands and own brands with a slightly higher premium this offers and propeals to a large part of the 16-35 demographic market and through their relationships with the suppliers this creates a lower price overall. Also married with the 12 week document, this enables the management of success from a simple method.

As a summary, Republic operates the following approaches to achieve their position within the Fashion Market in the UK:

- 12 week monitoring of fashion lines
- focus groups with target market on a frequent basis
- Urban fashion and own brands that represent 80% of the product lines
- Decentralised decision making for speed and lead times

References

Available upon request from

g.vignali@mmu.ac.uk

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AUGMENTED REALITY IN RETAILING OF LOCAL PRODUCTS OF MAGNA GRÆCIA: CONSUMER'S RESPONSE

ELEONORA PANTANO UNIVERSITY OF CALABRIA, ITALY

Abstraci

In recent years, shopping places are assuming the characteristics of entertainment places. For this reason, many researches are focusing on the best application of new technologies in the stores (i.e. plasma screens, touch screens, interactive klosks, etc.) in order to improve consumers' satisfaction and influence their buying behaviour.

Moreover, many researches carried out the importance of the link product/territory, which is one of the main factors which influence the local products buying behaviour.

The aim of this research is to investigate the consumers response about the use of Augmented Reality techniques in retailing of local products of Magna Græcia. To demonstrate the useful of AR for these products, we chose two silver amphorae, reproduced from the original ones used by Greeks during the colonization period of Magna Græcia (VIII cent. B.D. and I cent. A.D.). These products are displayed in a virtual environment, reconstructed via computer, which represents the market place of that historical period.

Augmented Reality techniques allow to combine real and virtual elements to increase the consumers' feeling of immersion. In this way, the system underlines the link product/territory and allows consumer to live an experience more attracting and exciting.

The virtual reconstructions have been realized by using he software Quest3D, which allows the creation of real-time 3D applications. In this scenario, it possible to exploit the stereoscopy, which gives user a perception of 3-dimensionality of the images. The effect is caused by the combination of 2 images of the same object from different points of view.

Consumers wear special glasses with polarized lens to visualize them. These glasses give consumer the feeling of immersion in the virtual environments.

A sample of consumers visited it and has been interviewed.

During the research we used the qualitative method of in-depht interviews, which have been analyzes through a software for the content analysis.

Data carried out allow to improve the system according to interviewed opinion, to develop new retailing strategies in order to influence consumer buying behaviour and promote in a new attractive way Calabrian local products.

Keywords: retailing, augmented reality, virtual reconstructions, consumer's response, Magna Græcia

eleonora.pantano@unical.it

Introduction

In recent years, shopping places are assuming also the characteristics of entertainment places (Janes, 1999; Gallucci, 2005), by introducing relaxing places (restaurants, gyms, cinemas, parks and so on). In fact, "consumers are increasingly demanding enjoyable experiences in their consumption activities" (Kim, 2001). Hence, the importance of experience-based consumption and of creating emotionally engaging in-store experience for consumers increased (Bäckström & Johansson, 2006).

Because of the influence of shop atmosphere on consumer buying behaviour, several studies are focusing on the best practice to make store more attractive and interesting (Michon et al., 2005), for example by introducing applications of

new technologies in conventional retail stores to the improve consumer's in-store-shopping experience like kiosks, interactive displays (with touch-screens sensors), or mobile and ubiquitous computing applications (Burke, 2002; Chang & Burke, 2007).

Furthermore, the use of Augmented Reality (AR) techniques in the stores can influence shopping experience and consumers' buying behaviour.

These techniques are "a combination of the real scene viewed and virtual (computer-generated) images" (Ghadirian & Bishop, 2008), where "the technologies completely immerse a user inside a synthetic environment" (Azuma, 1997). In this scenario, AR can influence few of the most important factors influencing shopping experience: ambient factors, design factors and situational factors (Kourouthanassis et al., 2007).

In particular, the system can be very efficient in communicating the link product/territory, which is one of the most influencing factors during consumers' shopping experience (Pantano, 2008). In fact, AR techniques can facilitate the promotion, because it emphasize the link product/territory and attract more consumers.

The aim of the paper is to analyze the consumer's response about the use of AR techniques in retailing of local products of Magna Græcia, in order to develop new retailing strategies and promote in a new and attractive way Calabria local products.

The first part of the paper illustrates the store realized with AR techniques, and the second one is related to consumers' response of this new kind of store.

Local products coming from Magna Græcia

In recent years consumers have started "to appreciate the typical nature of the product" and to see "It as a distinctive attribute with superior quality to the other general products of its kind" (Mattlacci & Vignali, 2004). Furthermore, consumers' interest in the origin of product and the place of production has increased (Codron et al., 2006; Dimara & Skuras, 2003; Schaefer, 1997; Pantano, 2008a), so that it can be considered one of the major factors in consumer perception regarding a product (Aiello et al., 2008; Kaynak et al., 2000; Phau & Leng, 2008; Teas & Aganwal, 2000; Yu & Littrell, 2003).

Hence, information related to production place and the link product/territory, tradition play an important role for consumers.

In this scenario, the AR techniques can be very effective for local products to underline the link product/territory.

Calabria has a considerable patrimony. In fact, the production of its products dates back to the cultural heritage of Magna Græcia (the heritage of Greek colonization between VIII cent. B.D. and I cent. A.D.) (Bertacchini et al., 2007; Bertacchini et al., 2008). Many productions have inspired the creation of new artefacts whose shapes, in a particular way, echo archaeological finds from that historical period (Pantano, 2008b). Despite its considerable patrimony, Calabria has still not fully exploited its potential as a tourist destination on account of the low profile outside the region of what the region has to offer and the lack of promotion (Confindustria Calabria, 2005).

In this scenario, it is very important for Calabria local products to exploit AR techniques to promote local economic development.

AR techniques in retailing of local products coming from Magna Græcia

We used AR technique in a point of sale based on two silver amphorae with the shape of the real ones used by Greeks during the colonization period and a virtual environment related to the Magna Græcia period, by using the stereoscopic tools.

Stereoscopy is a visualization technique which gives user a perception of 3-dimensionality of the images. The effect is caused by the combination of 2 images of the same object from different points of view.

We realized the 3D environment by using several software for 3D graphics: Quest3D and 3D Studio Max.

These programs allowed us to modelling the virtual environment of ancient Magna Grecia, in particular the market zone.

The Figure 1 represents the point of sale with the objects in the original environment and how consumer visualizes them with some special glasses.

Figure 1: The real objects in the reconstructed environment in the store.



Consumers need glasses with polarized lens to visualize the virtual environment. These lens give them the perception of a 3D environment.

Consumers can explore the environment, virtually touch its elements and live a new shopping experience.

In this way, they have the feeling of completely immersion in the virtual environment. So that they need less mental effort to understand the link product/territory.

Methodology of research

A qualitative research allow us to analyze the consumers' emotional response regarding the application of this technology to retailing, and their suggestions to implement the current system.

In particular, we interviewed a sample of 19 consumers, which visited the store reconstructed in labs.

We chose to adopt the qualitative method because qualitative research is mainly carried out to provide the starting point for the subsequent quantitative research.

It is carried out because it allows the perspective of the interviewee to emerge, to explore the ways in which a specific group of people perceive a certain thing, to see the cognitive and emotional aspects

connected to a specific situation, to explore a process from the participants' point of view, and finally to confront diverging points of view (Vinten, 1994; May, 2006; Burke & Onwuegbuzie, 2004).

We chose the interview method, because it is probably the most common method used in data collection in qualitative research (Dyer, 2006; Ritchie & Lewis, 2003).

The interview could be seen as "a site in which interviewers and interviewees co-construct data for research projects rather than a setting that provides authentic and direct contact with the interviewees' realities" (Roulston et. al., 2003).

Furthermore, the interviews were carried out using the face-to-face method, which allows one to obtain good quality data and potentially add further non previously predicted questions to the list of questions initially drafted (Janes, 2001; Collins & Cordon, 1997).

Infact, through the observed method, the researcher has the opportunity to penetrate more accurately the situation under analysis, in particular she which have access to certain elements of behavior which would be otherwise hard to examine, and manages to understand more in depth the ways in which the process which she intends to study actually unfolds (Vinten, 1994; Rowley, 2004; Dyer, 2006).

The interviews were collected and transcribed before proceeding to the subsequent content analysis by using the software MAXQDA.

Results

In-depth interviews with consumers were conducted during November 2008.

We chose to analyze the results using content analysis as this allows for a rigorous exploration of various fields which are otherwise hard to examine (Duriau et al., 2007).

Each interview was transcribed and memorized in digital form in order to make subsequent analysis and the use of software easier.

to carry (frequency 3).

ws with

The research shows a positive response in sumers consumers. In fact, they appreciated the new kind of the language of the la

(frequency 1), very nice (frequency 10), very refined (frequency 2), virtual environment (frequency 3), virtual reconstructions (frequency 3), virtual sellers

(frequency 2), music (frequency 1), object (frequency 9), realistic (frequency 1), realistic (frequency 1), surprising

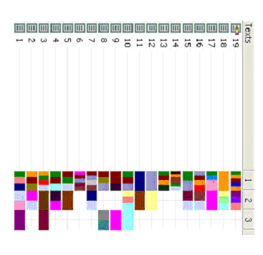
The research shows a positive response in consumers. In fact, they appreciated the new kind of store. In particular, they described it very nice, attractive, interesting and innovative because the use of the new technologies. Furthermore, interviewers said that these characteristics of the store influence them in the buying process of the products displayed in the store. Because of this new displaying, consumers think that products have more importance and they are better communicated. In fact, the system has been built around the object.

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Figure 2: Frequency of codes (characteristics of the system) in the interviews with the consumers.

12	attractive	3	•
10	very nice		•
9	object	29	22
8	innovative	2	•
7	interesting	14	=
5	buy	13	•
4	link product/history	16	-
4	ink past/future	10	
3	virtual reconstructions	12	50
3	virtual environment	8	
3	innersion	7	=
3	environment	19	•
3	effective	21	•
€	added value	17	•
2	virtual sellers	cs.	•
2	very refined	15	•
2	modern	22	•
2	exoting	23	•
	surprising	۵	•
-	900085	27	
	realstic	9	•
-	music	6	•
1	lighting	25	=
-	innovativeness	20	•
-	great visual impact.	26	10
1	good idea	18	•
1	fascinating	11	•
_	displaying	28	•
	colours	24	
 All Coded Segments 		Code-ID Code	-

in this kind of store according to the consumers (Figure 2). In particular we identified 29 elements. To each element we assigned a code and we immersion (frequency 3), innovative (frequency 8), innovativeness (1), interesting (frequency 7), interviews as follows: added value (frequency 3), attractive (frequency 12), buy (frequency 5), colors (frequency 1), displaying (1), effective (frequency 3), environment (frequency 3), exciting lighting (frequency 1), link past/future (frequency 4), link product/history (frequency 4), modern identified the frequency of each code in consumers the aim of identifying the most important elements out a more in-depth analysis of the interviews with frequency of such words in the text in order to carry and with the support of MaxQda we analyzed the corresponds to a particular attribute of the system. the individuation of some codes, each of which statements for the research, we proceeded to interviews and having identified the most useful (frequency 1), great visual impact (frequency 1) (frequency 2), fascinating (frequency 1), good idea After having collected the information from the



Moreover, the virtual environments underlines the link product/history, and this link is one of the most appreciated characteristics of the store.

In this way, consumers have the feeling to not just a product, but a piece of history, tradition and the meaning which the product treasures, which is an added value for the product itself.

Furthermore, many consumers suggested to model and insert in the virtual environment also a virtual reconstruction of sellers, who should wear ancient clothing, so that he can help and support consumers during exploration of the store and of the products. Also the presence of "ancient" music could improve the level of consumer immersion in the environment.

In Figure 3, we show the map of comparison between the texts (inter-text comparison), in which we can notice the comparison within the codes emerging in each interview; in particular, each code corresponds to a different color. In such a way a comparison can be drawn between the diverse answers given by the consumers.

The first line shows the various sections in which each text has been divided (in order to make immediately visible also which part of the text the

factor appears in); in the left column we find the interviews, each of which is identified by a different univocal code in decreasing order; in the middle we find the codes reported in different colors, in order to show how many times the same code is repeated in the various interviews.

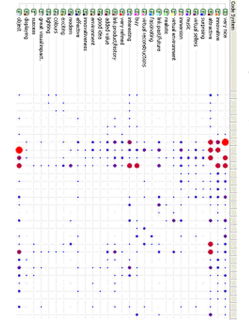
In Figure 4 we show the graph for the correlations between different factors to highlight which factors are interrelated and which are not, with the aim of identifying those which can be potentially group together.

From this graph we can infer the ways in which we can cluster into one single code displaying, attractive and innovative, as they have very similar relations with the other codes. This is justified by the fact that the store used a new kind of displaying generated by the technique of AR, which attract consumers.

It is further possible to cluster into one single code link product/history and link past/future as these also have similar relations. In fact, the link past/future can be considered like a link between product (present and future) and past, tradition, history.

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Figure 4: Graph of relations between codes.



Furthermore it is possible to cluster also realistic, music and very refined, as they also have similar relations. In fact, the "ancient" music in the store improve the level of immersion, the quality of the immersion gives user the feeling to be really there. In this way, consumers consider the store very refined.

Conclusions and future works

Consumers had a positive response for the new store concept. In particular, they appreciated the virtual environment and the possibility to visit the virtual reconstructions of the Magna Græcia, which allowed him to live a more immersive and exciting experience.

Furthermore, the use of AR technologies involve, interest and enjoy consumers. In this way, their satisfaction for the shopping experience increases.

The presence of AR technologies in the store attracted consumers' attention, which has been focused on the objects. The technologies underlined the link product/territory and this link influenced consumer's buying behaviour. In fact, many answered that they would like buy these products. Moreover, they would prefer buying

these objects in this new kind of store than in a conventional one.

Furthermore, the system can be implemented exploiting consumer' response. In particular, it could be useful add particular music which arouses the historical period of Magna Gæcia, or shopping assistants who wears traditional clothing. In this way, consumers will be supported and helped also during his store's exploration.

This system should attract more consumers and promote the development of Calabria economy.

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ORGANIZED RETAILING AND ITS IMPACT ON THE BOTTOM OF THE PYRAMID – AN INDIA SPECIFIC STUDY

N. CHANDRASEKHAR
WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH, INDIA

SWAPNA PRADHAN

WELINGKAR INSTITUTE OF MANAGEMENT DEVELOPMENT & RESEARCH, INDIA

UNITAC!

The past decade has witnessed an economic explosion in the Asian continent. Two economies specifically, India and Chinna have emerged as the engines of growth and continue to witness rapid economic transformation thereby impacting the global economy. Compare this with the economic slowdown being faced by many countries in Europe and America. This scenario has led many organizations to consider opportunities in the lucrative markets of Asia. One such sector which is seeing such an upsurge is the retail sector.

While the transformation in the retail sector in China started a few years ago, in India the government has capped the entry of Foreign Direct Investment in this sector to 51 % on single brand retail. The other route open for retailers to enter the Indian market is by way of the Cash and Carry format. The past five years have seen many large Indian business houses enter this sector in a bid to tap to cater to the diverse marketplace. This means value offers and employment opportunities in the Indian context.

The aim of this research is to study the impact of organized retail on "bottom of the pyramid consumers" and the expected employment that it is likely to generate for this segment. While secondary data from various sources would be used, the authors propose to study the impact of the value offers on the end consumer and the employment opportunities that the organized retail trade will bring to the economy as a whole.

Keywords: retail, bottom of the pyramid, employment, consumer

IT DEVELOPMENT & RESEARCH, INDIA Email: n. chandrasekhar@welingkar.org. mithmerc@hotmail.com

Phone: 91 22 24178300 (Ext 408)

Mobile: +91 022 9833294932

Email: swapna.pradhan@welingkar.org, pradhan. swapna@gmail.com

Phone: + 91 22 2418300 (Ext 416)

Mobile: +91 22 9892087010

troduction

India and the phenomenon of organized retail

The past decade has witnessed the emergence of a strong global economy with countries like China and India posting robust growth. Belonging to the 'developing' category large economies like China and India virtually enjoy the 'learning curve situation in certain sectors, particularly retail. With more than four decades of expertise available from developed economies India's success would depend on how well it embeds this learning into business practices and enhances productivity.

To the developed world India is known as a nation of shopkeepers' with one of the highest retail density (more than 12 million retailers) and about 40 million people engaged in this vocation. However the retail sector is not recognized as an industry. A vast majority of the retailers, almost 96% operate in the unorganized or the traditional system on the neighborhood or convenience store.

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principle with practically no systems or standards but contributing between 8 to 10% to the GDP.

The start of this decade has seen a number of multinational retailers entering India though the routes available for entry. By willing to get organized India will have the opportunity to invite investment, and obtain technology leading to world class retailing with focus on customer experience in terms of brand choice. Foreign Direct Investment remains pegged at 51% for single brand retailers. Despite these constraints some Indian corporates have entered this segment (Future group, Tata's, Aditya Birla group etc...) and are beginning to make a presence, by offering the shopper experience in organized retail. Promotions and offers are gradually becoming the order of the day.

The rapidly growing Indian economy is witness to rapid urbanization, and creating an expanding middle class, with more disposable income to spend. While per capita income was \$620 in 2005, over 150 million Indians have annual incomes of more than \$1,000, and many who work in the business services sector earn as much as \$20,000 a year.

More women are entering the workforce as well, further boosting the purchasing power of Indian households. Between 1991 and 2001, the percentage of women increased from 22% to 26% of the workforce, according to the 2001 Indian government census. While this is the brighter strata of the demographics, the question is in sustainability. Perhaps not if we don't care for the bottom of the pyramid which consists of the 4 billion people across the world living on less than \$2 per day

The focus of this paper is to study two important aspects of organized retail, the first being the potential that the retail sector has for employment, and second the value it creates to the needy shopper.

The need for the study

In India the estimated discretionary retail consumption in 2009 will be about \$436 billion (about Rs 18 lakh crore) out of the \$720 billion (about Rs 31 lakh crore) of private consumption Of this, about 45 per cent (\$196 billion or about Rs 850,000 crore) is urban, and the balance is rural. By 2013, both rural and urban retail markets could be as much as \$290-300 billion each (and

the total Indian retail market over \$600 billion), i.e. an increment of almost \$200 billion in additional consumption at current prices over next five years compared to 2008.

Of this, modern retail, which currently is less than \$15 billion (about Rs 65,000 crore), may touch \$95-100 billion by 2013, i.e. almost Rs 400,000 crore (Rs 4,000 billion). Food & beverages, of course, accounts for almost half of this retail consumption, though, both in absolute terms as well as percentage terms, other product and service categories will substantially increase in the coming years. However, this consumption —in absolute financial terms — is largely accounted for by the middle and upper tiers of the pyramid. According to NCAER estimates, in 2009, of the 222 million households in India, the absolutely (Bop) households (annual incomes below Rs 45,000) account for 15.6 per cent of them or about 35 million (about 200 million Indians). Another 80 million households are in income levels of Rs 45,000-90,000 per year.

These numbers also are more or less in line with the latest World Bank estimates of the "below-the-poverty-line" households that may total about 100 million (or about 456 million individuals). Of the \$436 billion projected retail consumption in 2009, the bottom (Bop) (35 million) households will account for only 5 per cent or about \$21.8 billion (just about Rs 90,000 crore). Further, only 9 per cent of this consumption (i.e. about US\$2 billion or Rs 8,600 crore) is in urban India, spread across 5,500 towns, and the balance 91 per cent (or about US\$20 billion) is spread across the 660,000 plus villages in rural India.

Lastly, of the minuscule Rs 90,000 crore (Rs 900 billion) consumption from these 200 million individuals in the 35 million (Bop) households, as much as 72 per cent is accounted for by food, another 4 per cent by tobacco and other intoxicants, and about 7 per cent by clothing, and about 8 per cent by basic durables.

Inclusive growth is essential for our country to sustain itself in the future. Hence it is imperative for us to take an in depth look into the extent with which organized retail has helped in providing better employment and in turn better living standards for large numbers of the Indians who represent the Bottom of the Pyramid (BOP).

Review of Literature

The KPMG/FICCI report (2006) offers a bird's eye view of the Indian retail scene touching on a number of retail impacting factors notably, retail operations, learning from international brands, and how the Indian retail scene particularly the organized segment will touch US\$ 23 billion by 2010. Of particular interest is the issue of human resources and the impending war for talent as this would be one of the key success factors. The report comes out with a suggestion that there needs to be in place processes, systems and practices to enhance competency and retention.

Gan Bhukta, (2004) refers to an Associated Chambers of Commerce & Industry of India (ACCI) report which projects Indian retail at US\$ 300 billion by end 2008 with the organized segment witnessing a three fold growth. According to this study the unorganized sector will continue to enjoy an edge till such time as FDI is permitted. It mentions that FDI in the retail segment would generate millions of jobs directly besides indirect employment for many more. It cites Thailand and China as positive examples.

A detailed ICRIER study Impact of Organized Retailing on the Unorganized Sector Mathew Joseph et al (2008) reviews the overall positive impact of organized retail in India on other linked segments like unorganized retailers, consumers, intermediaries, farmers and manufacturers and the policy recommendations. What must be noted is the fact that there is no evidence of a decline in overall employment in the unorganized sector as a result of the entry of organized retaillers and that there is competitive response from traditional retailers through improved business practices and technology up gradation.

The Methodology: Study 1 – focus on employment

The mixed phenomenon of growing organized retail and a large section of the population concentrated at the Bottom of the Pyramid, brings the authors to frame the primary research objective viz.

 Whether BoP is aware of opportunities in organized retail?

. How BoP is going to get benefited from employment opportunities that will be opening up in the organized retailing sector?

By benefit we mean including as in comparison to their previous employment to the one they are actually doing in organized retail.

The primary objective of the first research was to understand the following:

In store employees:

 If organized retail has provided better employment opportunities to the Bottom of the Pyramid.

Other BoP people:

 Awareness of organized retail and their employability in it.

The secondary objective is to find out:

- 1. The willingness of people to work in this sector.
- 2. Constraints if any, to join organized retail

HYPOTHESIS

In store employees :

H0 = With increase in organized retail there exists better employment opportunities for people in the BOP in terms of a) Salary b) Career growth c) Job satisfaction

- Other people in the BOP (Non store employees)
- a. H0 = with increase in retail getting organized there exists awareness amongst the people in the BoP.
- b. H0 = There exists willingness to work in organized retail amongst the people in the BoP.

The key limitation of this study was that it was restricted to a specific tier II city and had a limited sample size. The format visited was a supermarket. The scope of scope of project involved checking for the awareness, willingness to work and identify any constraints to join retail.

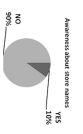
The sampling plan consisted of store employees and non employees. The personal interviewing technique was employed to collect data. A pilot test

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was done for each category to check the validity of the questionnaire. Questionnaire 1 appears as in Appendix 1.

Key Findings

PEOPLE BELONGING TO BOP (Other than Retail)

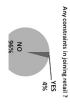


As can be seen from the above pie chart very tew people (10%) from our sample could actually recall store names when asked about it. Also naming things which these stores sell was a tough question for them. This shows very poor awareness level among the BOP about organized retail.

Awareness about where you can fit in retail YES 6%

Only 6 % of the people in our sample had awareness as to where they could fit in retail.

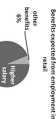
Most of them felt intimidated by the prospects of working in retail because they felt they would not be entertained in a retail store.



A majority of the population have no constraints in joining a retail store if given the opportunity. Though a small number have a few concerns like having to travel huge distances to work in a store.

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This shows the openness of the BOP when choosing a career in retail.



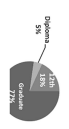
Majority of the people we interviewed expect monetary benefits more than anything else.

The interviewed people wished to get salary with least or no deduction from it (Maximum in hand cash)

BOP people perceive retail as a high paying career option where career paths are clearly defined and they would paid well for their hard work.

INSTORE RETAIL EMPLOYEES BELONGING TO BOP

Education level of Retail Employee

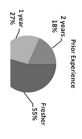


The minimum education qualification asked by the retailer is HSC.

But retailers prefer graduates with computer proficiency.

Education is a factor in determining the level to which the employee can be promoted.

With HSC as qualification, the employee can be promoted only up to the level of supervisor and not as store manager.

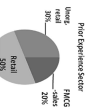


Of the samples collected, the fresher's contributed maximum. Especially, the fresher's with graduation are preferred.

As these graduates can be employed for lesser salary compared to those who are experienced, this could be one of the reasons for their large share.

Retailers also seemed biased in recruiting female candidates. In their opinion, females if married can be considered.

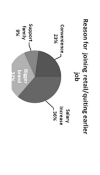
(Vishal Mega Mart store manager stressed on this point)



Among the employees with prior work experience those with experience in retail (organized) contributed maximum.

People with prior work experience in kirana store, local cloth stores or shoe store were also recruited.

It was also noticed that people having worked for some FMCG company as sales person have good understanding and convincing power, thus also find place in retail store.

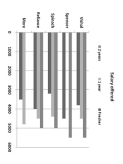


Increase in Salary was primary reason for switching the jobs.

Graduates with no work experience joined to get associated with good brand. They think that they can leverage this experience in future.

Females joined especially to lend a helping hand to their family.

Surprisingly, few fresher's had strong demand for convenience (distance) even at the cost of low salary.



There are usually 5 levels in retail store.

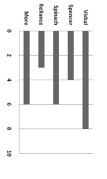
Typically, CSA-customer service Associate, Sr. CSA, Supervisor, Asst. Store Manager & Store manager.

The difference between salary offered to fresher and 1 or 2 year experienced is approximately Rs. 1000-1500/month.

Fresher's fetch minimum salary of Rs. 3000/month.

Salaries in retail are function of prior experience and performance at the store.

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There is no fixed rule for promotions.

If the employees demonstrate good performance, there have been cases where he/she has been promoted in 2 months period also.

The chart besides denotes the commonly observed time frame for promotion.

Yearly appraisals with interview or written test take place religiously.

Apart from the above it was found that besides monthly salary, the employees get incentive which is based on monthly sales target. The monthly sales target is decided based on the usable store area (Sq. ft). Based on achievement of sales target, incentives for each employee is calculated, the formula for which varies store to store.

The employees also get PF contribution. One retailer also had a policy of providing shrinkage benefits to the employee (Approximately Rs. 1000/ month) if the physical and system count of goods match and there are no thefts or misplaced goods.

Finally employees are entrusted with different responsibilities regularly in approximately 2 month's time e.g.: He/ she is might handle vegetables section and then might work on the cash counter after 2 months. This helps them understand store functions and ultimately grooms them for future positions.

Besides training the employees in classroom and on site, training is also provided if required or requested by the employee.

Conclusions:

Min. time between promotion Number of months Vs. Store

The findings from the research conducted indicated that in terms of Instore employees:

- Fresh Graduates with computer proficiency are in demand.
- Less education (10th/12th) can hinder future growth.
- The female: male ratio in retail is drastically low which means there is a lot of scope for employment for female workers in this sector But there is bias to some extent in recruiting females.
- People having prior work experience in FMCG sales or in unorganized retail are given preference.
- . People switch jobs largely for increase in salary. So retaining employees in retail will remain a big question for retailers and thus their salaries shall remain competitive. Female employees as seen primarily joined to support their family and can be hope to stay in employment for long time.
- 6. Salary being function of experience and performance at store, the variable part of salary can fetch employee a good amount on account of performance. Also on account of good performance, one can climb the hierarchy fast with suitable qualifications.

Other BoP People:

- BoP people who have low education qualification are unaware of employment opportunities, and thus unable to identify job suitable for them.
- As these people are always in search of better opportunities, they have no constraints for working in retail store also. For a very few, convenience in terms of distance to be travelled to the place of work is an issue. This is because he/she might spend considerable part of salary on transportation.
- BoP people prefer no deductions in their salary. There seems to be lack of understanding regarding government policies which are aligned to help BoP.

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BOP in terms of a) salary b) career growth c) job better employment opportunities for people in the accepted as validated by the analysis of the data. Thus with increase in organized retail there exists The results prove that H0, the null hypothesis is

The results also prove that H0 (the second hypothesis), the null hypothesis is rejected as validated by the analysis of the data. Therefore BoP who don't belong to retail. exists little awareness amongst the people in the with increase in retail getting organized there prove that H0 (the second

Lastly, the hypothesis testing the willingness to work in organized retail amongst the people in the the people in the BOP who don't belong to retail. organized there exists willingness to work amongst BoP, is accepted as validated by the analysis of the data. Therefore with increase in retail getting

the largest untapped market for employment the world for products and services they are also Not only are they the largest untapped market in Fortune does exist in the bottom of the pyramid.

Study 2: The impact on BOP Consumers

take up the study of impact on the BOP consumers and for the purpose of this study parameters for defining a sample of this segment (BOP) would be retail chains are developing malls in regional boroughs, specifically to sell premium branded Even as the organized retail market is starting to discount outlets in India. Top retailers and local take off, there is an associated surge in branded same as in our preceding study of employment. The term 'inclusive growth' urged the researchers to

The good news for retailers is that they are still riding the wave of an extremely buoyant market, even if it isn't all plain sailing. A combination of While discounters and department stores were waging a war on price, the luxury sector "never and electronics more accessible to a wider range merchandise as a must-have category along all looked back", is relying on quality and selection to lure their customers. The emergence of luxury consumers need them are the main driving factors. good prices and quality products available when retail formats has made high-end apparel, jewelry

> retail. intermediaries or to government regulated markets. Large manufacturers have also started feeling the competitive impact of organized retail through both organized retailers, with significant price and profit advantages as compared with selling either to shopping at organized retail outlets. consumers save more than others through According to the study done by ICIRA (international council for research on international economic relations) it has been found logistics that accompany the growth of organized advantages from a more efficient supply chain and farmers gain considerably from direct sales of targeted discount shopping. It is also seen that price and payment pressures. Yet, they see that low-income This is a result the

predictions indicate that companies will allocate more than 70% of their promotion budgets to "below-the-line" or merchandising activities by the mid 1990s (Erickson & Dagnoli 1989). Price discounting is a well known merchandising induce them to purchase a particular brand. The use of in-store promotion techniques has increased rapidly in recent years and current technique whereby manufacturers, both, offer consumers an economic incentive

The need for the study

gave rise to completely new groups of buyers with higher purchasing of power. It is a growing sector in India and has a tremendous potential for its Before 1990 organized retailing in India was led by few manufacturers on retail outlets, manly from the textile industry. Liberalization of the Indian growth. of the employees working in Greenfield sectors was further augmented by the changing profile players like Nanz into the Indian market. This and paved the way for the entry of few multinational influenced by western lifestyles. Increasing wages of the Indian consumers, who were being greatly economy led to the dilution of stringent restrictions

concerns over the sales, competition, customer base, promotion design etc. among these the promotion strategies have prime concerns in organized retail as they have to deal with the different types of brands at the same time and management wants that every product that entered in the shop has to be sold as soon as possible. In other words, the focus on reducing the shelf The management of an organized retail has

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purchase merchandise during a specific period of and incentives to customers to visit a store and communication activities that offer extra value products. Sales promotions are paid impersonal giving various offers and discounts on the different of the product so that the smooth product flow can be maintained. This is generally achieved by

share than a low discount. market share of the promoted product, at least in the short term. Furthermore, they suggested that a and concluded that price discounting increased the and Sternthal (1978) corroborated Hinkle's findings brands. More than a decade later, Dodson, Tybout smaller price reductions than more established brands, which tended to achieve higher gains with that price discounts were most effective with new brand's age may influence the extent to which a brand-loyal and non-loyal buyers responded to a discount promotion. Hinkle (1965) argued that a temporary price discounts and found that both significant effect on the sales. Massy and Frank it and discounts and offering are generally has a that no organized retail outlet can work with out price discount can increase its share. He found high discount led to a greater increase in market (1965) investigated the short This phenomenon has become so prevalent term effects of

Theoretical framework of the proposed

sales promotion activities are typically conducted to influence customers buying behavior during the short period of time. It also increases the over all or special offer. The other forms of sale promotion organized the sale promotion for the following customers. It is generally believed that retailers excitement of the shopping experience among the are contests sponsored events and coupons etc The most common sale promotion is a special sale

- To attract more new customers.
- To announce a new item or even a whole new
- of a season; and To dispose off excess stock left over after end
- To counter the promotion of competitors

have a direct impact on the image of the project expectation of the customer. Offers and discounts price that meet the objective of the store and the in retail store, the decision maker should set a So when fixing the price of goods or the services which is also a main concern of the management. the only retail mix element that generate incomes Price plays a significant role in retailing since it is

research questions to be investigated Elements, hypotheses, theories, or prospective the customers prospective and retailers Elements: Discounts and offers from

increased sales and high inventory turnover discounts and offers on organized retail in terms of drew the hypothesis that there is a high impact of Hypothesis: From the secondary research we

high inventory turnover Discounts / offers and increase sales -customers / Null Hypothesis: There is no relationship between

between Discount / Offers and increase salescustomers / high inventory turnover. Alternate Hypothesis: There is a relationship

discussed during a brain storming session and these were based up on the following guidelines: Research questions to be investigated were

- Promotion scheme
- ≡ Pre and post discount inventory velocity
- iii) impact Types of product category and their
- 3 customers Sales impact including drawing
- v) Effect and FMCG etc Effect of organized retail in food division
- manufacturer discount / retail discount
- Consumer perception v/s expectation

≦ ≦.

≦ Trade discount v/s sales discount

Review of literature

quantity and timing on market share, brand-switching and on three key issues: the effect price discounts have Research into price discounting has concentrated to induce them to purchase a particular brand. both, technique whereby manufacturers, retailers, or price discounting is a well known merchandising mid 1990s (Erickson & Dagnoli 1989). Temporary more than 70% of their promotion budgets to predictions indicate that companies will allocate "below-the-line" or merchandising activities by the increased rapidly in recent years and current The use of in-store promotion techniques has offer consumers an economic incentive purchase

argued that a brand's age may influence the extent to which a price discount can increase its share. found that both brand-loyal and non-loyal buyers responded to a discount promotion. Hinkle (1965) established brands. gains with smaller price reductions than more with new brands, which tended to achieve higher He found that price discounts were most effective Massy and Frank (1965) investigated the short effects of temporary price discounts and

More than a decade later, Dodson, Tybout and Sternthal (1978) corroborated Hinkle findings and concluded that price discounting increased the share than a low discount the short term. Furthermore, they suggested that a market share of the promoted product, at least in high discount led to a greater increase in market

only to disrupt consumers' short-term purchase may have a limited effect because they serve itself. Thus they concluded that these promotions promotion could be as temporary as the promotion and suggested the market share gained from the and Shoaf (1977) concluded that this was the case the promotion. Lawrence (1969) and Shoemaker brand switchers to determine whether consumers Other studies explored the subsequent behavior of behavior, which eventually resumes its normal reverted to the purchase patterns they held prior to

their interpurchase intervals. Wilson, Newman as the quantity of product they purchase, and aspects of consumers' purchase behavior, such and Hostak (1979) found a strong relationship Temporary price discounts may affect other

> units purchased between the buying situation and the number of

it and competing brands. (1985) and Gupta (1988) concluded that these research questioned this. Blattberg Eppen and on buyers' inter-purchase interval, although later price, thus delaying their subsequent purchase of have otherwise occurred at the product's usual promotions may only displace sales that would Lieberman (1981), Neslin, Henderson and Quelch have more effect on the quantity purchased than

In summary, manufacturers who promote their brands by way of temporary price discounts may, in the short term, induce buyers of competing brands to purchase their product, but it appears that price discounts do not usually have a permanent effect is disrupted during discount periods. However, the detailed research attention effect on competing brands' sales has not received on consumers' brand preferences. Research purchase timing has generally concluded that this into

The study conducted in this project was designed retailer's point of view. for such discounts both from customer's as well as on customer behavior, and analyzed the reasons to address the issue of impact of discount offering

Research Methodology

on Quantity Discounts by Charles L Munson at discounts and are listed below: Washington State university in the year 1998) and work carried in similar fields to know the impact of offers and discounts on Organized Retail (Article A study of secondary data of previous research affecting Organized Retailers through offers some others helped identify factors/ parameters

- Reason for offers and discounts.
- Pre and post purchase impact of discounts
- impact on retailers
- Types of discounts offered to the customer
- 6. Increasing competition of organized retail with

Shoemaker (1979) concluded that price discounts

- Types of product categories and their end
- 5. Customer Behavior towards discounts and

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make the necessary changes. was prepared and a pilot study was conducted to This was the basis for the factors on which the Questionnaire was drafted comprising of 18 Questions (Annexure-1). The final Questionnaire

its order against the questions. in the Excel sheet with each response specified by weekends to see the change in impact (if any). The and especially some data was also collected on on the basis of various locations, different timings customers visiting the outlets. Data was collected persons for the retail response and the number of the retail managers, store managers, sales A study was conducted in a tier II city, and the population selected for the Questionnaire was response data was collected (sample Annxure-2)

higher middle class. middle class as per the customer and as per the retailer survey, out of the total target customers, 60% belong to Middle Class and 40% belong to According to the survey it was found that out of the total customer base, 60% belong to middle class, 20% belong to upper class and 20% higher

Findings and inference from

that out of the total customer base, 60% belong Observation: According to the survey it was found

customer has different view about it and feels customer does not include upper class but and new customer base can be developed by the (20%), so the end impact on sales can be improved that the target customer also includes upper class Inference: According to the Retailer, the target belong to higher middle class.

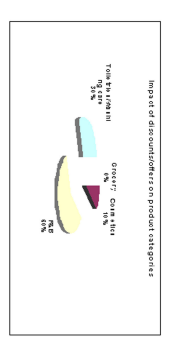
customers, 60% belong to Middle Class and 40% as per the retailer survey, out of the total target to middle class, 20% belong to upper class and 20% higher middle class as per the customer and

class like providing high quality goods targeted mode of attraction for upper class. However, as perception that the discounts/ offering are not a premium segment. should frame a business model to target upper availing belonging to upper class has shown interest per the customer survey, a 20% customer segment attract upper class. Hence, the retailers have a Retailer by providing new schemes especially to discounts and offers. So the Retailer 3

Observation: As per the survey from the customer and the Retailer, it

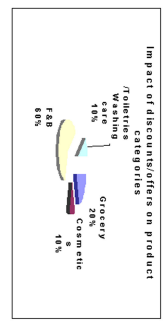
in the following pie charts. on F&B and it attracts the customers most as given was found that customer's value discounts mainly

Customer Perspective



unorganized retail

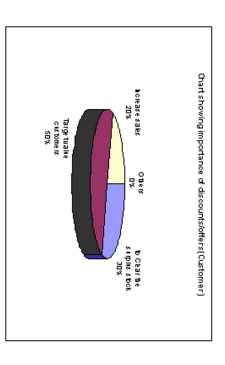
Retailer Perspective



much discounts on the same and are not attracted by it. about the same as he feels that they do not require Inference: According to the Retailer, the target customer does not get much attracted (only grocery but the customer had different opinion the same time the Retailer values discounts on discounts on the same product category. So the products but the customer gets attracted more by Retailer should offer more discounts on these. At 10%) by discounts on toiletries and washing care

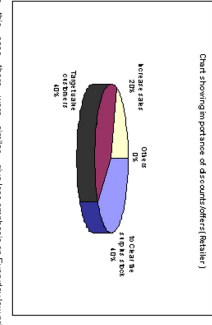
> impact: Discount/offer Structure and its end

surplus inventories of customers including value customers and also offers/discounts are important to target all sets Observation: As per the survey from the customer the discounts and offers are given to reduce the and Retailer, it was found that both feel that



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of customers especially value customers. increasing the customer base by attracting all sets Inference: In this case there were similar responses from customer and Retailer in favor of

strategy. is reaching the customers with the right discount And also being a Service Industry major emphasis term of sales and increase in demand will follow. market size for MORE, increased market share in and if major emphasis is paid upon increasing retail as there is only 5% organized retail in India to increase the overall market size of the organized This shows that both think that it is more important

and rest by item aggregation (Bundling). customers, 70% gets attracted by money discounts Retailer, it was found that out of the total target As per the survey for both customer and

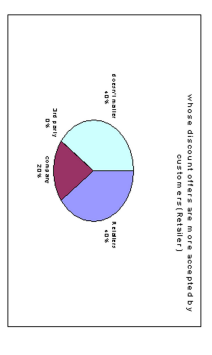
both customer and retailer point of view. They also melas(10%) are least preferred for MORE from retailer instead of Free gifts (15%) and Discount discounts i.e. 60% approx for both customer and of discount structure is offered by giving %age As per the survey the highest preference

product etc. give less emphasis on Everyday low pricing. %age discount may refer to reduction in prices, or extra

have the highest impact on bringing lower segment retailer are of the view that the discounts/offers will base will increase and both the customer and the as discussed previously the number of customer an increase in sales in the same proportion. Also (40% in favor) in the shops but it may not result in discounts/offers will increase the number of footfalls customers and Retailers think that more number of customers into the existing customer base. End impact of such kind of Structure: Both

Expectation ≣ Customer Perception ۷s Customer

customers do not bother about the party offering discounts and are more concerned about the amount and kind of discount. The break up is shown in the following pie charts. Observation: As per the survey, it was found that



Inference: In addition to the above, customers perceive that discounts/offers which gives them an opportunity to get good quality at cheap prices, bulk purchases, try additional things. The biggest end impact by these offers/discounts is when the customer perception of getting good quality at lower prices matches with the retailer expectation of customer perception of providing the above so that the customers don't treat offers as something bad and does not mark the Retailers as only discount stores offering things at lower prices.

iv) Competition with Traditional Retailers

As per the survey, it was found that discounts and offers are one of the major way in which Organized Retails compete with traditional ones almost 70% and proximity to the customer(60% response in favor) is the major point in favor of Traditional Retailers.

On the other hand, in this changing economic scenario Organized Retail can become more popular and ahead of the competition by working

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more upon their "all under one roof" concept(70% response in favor).

v) Final Impact of Sales Promotion

This is true that discount, offers and sales promotion influence the customers to buy (70% in favor) but by and large the price has a stronger impact on the purchasing behavior which is found true in our survey i.e. 80% believe in this.

From the above survey and the analysis of the data we find that there is strong linkage between the various group categories which were formed.

It is right that the offers and discounts have a positive impact on the customer purchasing behavior and more customers get attracted by the discounts offered thereby increasing the total market size which is first and foremost for any organized retailer.

But it is important that if the retailer wants that these discounts/offers have a positive end impact on them like increasing sales, profitability, customers, then they must work to close the gap between customer perception and their expectation.

It is thus important that they have the right discount structure in place as per the target customer and only then these established and organized retailers can compete with the unorganized and traditional retailers. Last but not the least, only sales promotion and discounts cannot change the buying habits of the customer but price plays a pivotal role in the whole discount structure.

Limitations of the study:

The chief limitation of the study was that it was conducted only in one Tier II city and the actual findings cannot be generalized, as cultural factors play an important role.

In the study, the feedback from the BOP consumers in terms of communication is likely to be hindered hence the study focused on analyzing the impact of offers and discounts on different classes of the population and inferences were made from the same.

Final conclusions

The following are the major conclusions that have been arrived at after analysis of the test data.

- Retailer's misperception of customer segment seeking discount: As indicated by observation, the retailers have misinterpreted the customer tendency of seeking discount as an indicator of low purchasing power. This kind of thinking leads to the belief that only middle class or higher middle class avails discount and offer. This was not found to be true as even a section of upper class takes keen interest in promotional offers. The percentage of this class may not be very large. However, retailers can increase their profit margins by offering these high end customers certain amount of promotion offers.
- Conflict between customer and retailer on the to loss of margin as price reduction does not a particular period, irrespective of the sales amount of grocery that is required by him for cannot be done with groceries, which are perishable in nature. The retailer here is under can be stocked over for a while. The same of packaged food and bottled beverages. product categories offering discount: Customer necessarily leads to increase in sales volume. these two conditions fails and it eventually lead can be reached regarding toiletries, which the promotion offer on it. The same conclusion life. Hence, the customer will only buy the store grocery for long considering its shelf a limited amount of need and he too canno Hence customer can buy larger amounts that well with customer as compared to groceries much higher shelf life, both at retailers as food and beverages, which mainly comprise have shown interest in availing discounts on Hence, retailers attempt to increase sales in etailer wants to increase the sale numbers. ossible. However, customer will have only oressure to sell away as much grocery as Considering the nature of product, these have
- 3. The retailer's main objective in terms of promotional offers was to target value customers. This indicates the importance attached to them. Thus the retailers want to change their customer mix by increasing the number of value customers. It is interesting to note that increasing sales with the existing customer mix is third in priority according to retailers. The importance of selling away the surplus stock is also an important aspect for the retailer.

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- 4. The success and failure of promotion schemes will eventually be judged by the increase in footfall with comparison to increase in sales. An increase in footfall without a corresponding increase in the sale would imply that the promotional schemes were not able to attract the customer and hence, the retailer has failed upon converting footfalls into sales. Similarly, if an increase in footfall is not observed, it would imply that the promotional scheme has failed altogether as it was not even sufficient to pull the customer to the store.
- Customer, specifically the value customer does not consider the party which is offering the discount. For the customer, it is eventually the price he pays from his pocket.
- Sales promotion can be a vital tool in increasing the competitiveness of organized retail against unorganized retail.

Thus it can be concluded that the elasticity of demand must be considered at the time of offering discount. Also the buying behaviors need not be directly related to income groups. A customer whose rising income has transcended him to high income bracket may retain its old buying habit. Lastly, despite of consolidation and high quality at offer, organized retail still has to compete against unorganized retail considering its stone throw away location advantage.

Finally, it can be recommended that retailers should not broadly divide their customers on the basis of their income groups when giving discounts and the nature and pensh ability of a product at the customer premises should be considered during the offering of discount.

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AN ANALYSIS OF RETAIL PURCHASE BEHAVIOUR TO DEVELOP RETAIL STRATEGY FOR GLOBAL RETAILERS

RUPALI PRAMANIK
SIDDHANT INSTITUTE OF COMPUTER APPLICATION, INDIA

SHAKTI PRAKASH IEC COLLEGE OF ENGINEERING & TECHNOLOGY, INDIA

GYAN PRAKASH D. A. UNIVERSITY, INDORE, INDIA

ABSTRACT

area - wise. Service is also one of the important the opinions expressed were found alike travel some distance. Regarding communication. and food the respondents have given weightage to apparel proximity, there is no importance attached to the three different locational points. For grocery observed in the apparel sector. In the case of (Maharashtra) reveals that there is no significant difference in overall retail expectation in three customers of different locational points and suggest appropriate measures for developing effective The researcher has endeavoured to judge the differences in retail purchase factors across sectors in India. Western pattern of retail formats in India do not suit people and culture. difference has been notable in the apparel sector grocery and food but different for apparels. Price nearby stores whereas for apparel they prefer to food purchases. A significant difference has been urban and suburban areas in case of grocery and global market strategies with local orientation has been found alike for grocery and food while The outcome of the study undertaken in Pune The retail sector is one of the fastest emerging σ́

Retail format has to be Indianized in terms of communication, assortment, ambience and service. People are still price sensitive. Regarding ambience of the store, people prefer western format. The global retailers have to redesign the retail format strategies on the basis of customized regional approach. The analytical corpus of the research makes it amply evident that exclusive showrooms of branded companies and goods (viz.

Wal Mart) are not feasible in the Indian scenario and they have to reframe their strategies.

Key Words: Retail Management, Purchase Behaviour, Retail Strategy, Global retailing.

rupali.soe@rediffmail.com

91+9373619234

sh_prakash2005@yahoo.com _

91+ 9899167285

gyan_kalpana@rediffmail.com

91 +9425480908

INTRODUCTION

The retail sector is one of the fastest emerging sectors in India. According to Mc Kinsey Report 2007, India is the second largest market in the world. The worth of transition is Rs. 17 trillions at present and it is expected to cross Rs. 70 trillion by 2025 AD. Food and Grocery is the second largest segment of the retail market. As per KSA Techno Pak Report (2007), these constitute 70% of the total retail sales. In India, food and grocery retail business has been estimated to be worth Rs. 7,43,900 crore out of Rs. 12,00,000 crore retail market and it is also noticeable that grocery stores dominate the retail market. Around 99 percent market is well dominated by neighborhood grocery stores.

No doubt, retail industry is one of the largest industries in India, but it is highly fragmented

and the least organized sector. In other words, it is well dominated by unorganized market (Bajaj et al 2007). As per estimation in India, there are around 15 million retail outlets which is not only the highest number of retail outlets but also the highest number of per capita outlets in the world. It is also noticeable that almost 96 percent of these retail outlets are less than 500 sq.ft in size, the per capital outlets are less than 500 sq.ft. compared to the US figure of 16 sq.ft.. India's per capita retailing space is thus the lowest in the world. (KSA Techno Pak (2007).

It is amazing that only 4% of the total retailing is being catered to by the organized sector in India. The growth rate of organized retail sector has been slower. For this slower growth and development, the reasons are as follows –

- a) Government restrictions on consumer goods and consumerism till early 1990s.
- b) Low level of per capita income in comparison to developed countries.
- c) Lack of consumer culture
- d) Cultural and regional differences.

Besides these, the main reason is that the western pattern of retail format in India does not suit the people and culture. Blindly opting and replicating of western retail format without considering the differences in all types of micro and macro environmental factors would not give fruituresults. India is known for her diversities of socio-economic and cultural factors.

The growth and development of retail sector depends much more on the following factors - socio – economic, cultural, psychographic, demographic, technological and governmental policies. These play a vital role in determining the growth and development of the modern retail formats. Demographic factors like proportion of young population, proportion of female workers, increasing number of middle income group families, growing awareness, literacy, and increasing number of nuclear families are important variables which affect the growth and development of modern retail format.

With the help of family life cycle (FLC), assessment of influence on various stages of life can be made regarding purchase behaviour of the customers. For instance- the bachelor/young stage represents

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fewer responsibilities but needs are very much affiliated to other activities and likelihood of purchases of leisure, entertainment, personal care items, clothes etc. As persons grow older, their tastes and preferences for products and activities change with the passage of time. In other words, it may be said that younger are more flexible, dynamic, energetic and easily adopt new innovative ideas and deeds in comparison to older generation.

The demographic profile has played a vital role in giving momentum to modern retail formats in our country. According to UN Report 2005, the largest young population below 45 years is in India. As per Census Report 2001, out of total population of 1027 million, about 285 million live in urban areas and the rest in rural areas. It is also noticeable that 545% of the population is below the age of 25 years and 45 percent below 19 years. On the basis of these factors, Sinha (2004) has worked out the median age of Indian people as 25 years. According to AT Kearmy Report (2006), an estimate reveals that there will be 600 million plus effective consumers by 2010 AD. There will be change in family size and it will be 5.4 members per family.

With the expansion of modern retail format in India, change in consumer preference and tastes can be seen. With rising income, urbanization and changing life-styles, increasing number of nuclear families and working women - consumer aspirants are rising at a faster rate because the consumer intends to purchase convenience and wants access to everything under one roof with multiplicity of choice. The expanding coffers of the organized retailers have attracted the customers by offering Comfort, Luxury and Status (CLS) under one roof.

REVIEW OF LITERATURE

Various studies have been conducted regarding the purchase behaviour of customers with reference to retail market. Moschis (1992)) reviewed a number of studies of shopping behaviour and research reports of the Centre for Mature Consumer Studies and examined the reasons for patronizing a range of retail shop types- food and grocery stores, apparel and shoe stores. He reached the conclusion that there was a clear difference in the reasons for patronizing these stores with the resons for poducts purchased. In the case of food and grocery store purchases with regard to issues

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profile of the consumers affects the purchase purchase behaviour of the customers and they et al (1976), Singh(1981) have also studied the the purchase behaviour. Kaushal et al (1976), Das education is an important factor which influences behaviour and drew the same conclusion that (1987) also made study regarding the consumer in influencing the purchase of apparels. Rao et al be very less while advertisement plays a vital role the influence of social groups has been found to behaviour. In case of grocery and food purchases the structure of family, the life style and consumer income, the level of education, the size of family There is a direct relationship between monthly of the consumers highly influence their purchases conclusion that the socio-economic characteristics apparel and electrical appliances. They reached the buying habits of the consumers relatied to grocery study in Vishakhapatnam (India) to examine the products. Subramanyam et al (1982) conducted a have patronized the store rather than brands of the context of apparel and found that the respondents (1985) examined the purchase behaviour in the Lumpkin (1982), (1984), (1985) and Lumpkin et al same ground and come up with similar conclusion. et al (1979) and Abrams (1985) have covered the (1978 and 1979), Sherman et al (1973), Bearden pertaining to convenience, and closeness to place of residence. This finding emerged from the response of 83 percent respondents. Mason et al reached a similar conclusion that demographic

of the customer regarding purchase behavior carry out the study for investigating the perception Indian people, It was, therefore, found necessary to and replicating of western retail format does not suit price conscious and proximity of residence to store was not an important factor for them. The outcomes of Datta'study reflects that blindly opting to young shoppers, elderly shoppers were less (1985). Lumpkin found in study that as compared of the study differs from the outcome of Lumpkin purchase behavior of retail shopping. The outcome the perception of the customers regarding the the products. Datta et al (2005) also tried to assess conscious about price, quality and guarantee of of their studies reflects that respondents were very than brands of the products. Further the outcome that stores are patronized by consumers rather of various products. They reached the conclusion activities, interests and opinions (AIO) in the context have also studied purchase behaviour regarding Lumpkin (1984) and Schiff Man et al (2001)

develop retail strategy for global retailers so that the pace of growth & development of modern retail sector may gain momentum.

OBJECTIVES OF STUDY

- To highlight the differences in retail purchase factors across customers.
- To suggest measures for developing an effective marketing strategy in global markets with local orientation.

The paper is organized as follows - Section 1 deals with Introduction, Section 2 presents Review of Literature, Section 3 discusses adopted Research Methods, Section 4 provides Empirics followed by Conclusion & Policy Implications in Section 5.

RESEARCH METHODOLOGY

The study has been conducted in Pune (Maharashtra). The survey has been carried out in three areas i.e. Pimpri, Chinchwad & suburban area Talegaon.

Total 450 respondents were selected from all three study areas. From each selected area, only 150 respondents were selected randomly for comprehensive study. The selected respondents were given questionnaire containing 24 statements and they were asked to respond on the basis of Likert scale. 5 points for Strongly Agree, 4 points for Agree, 3 for indifferent, 2 for Disagree and 1 for Strongly Disagree. Further, an attempt was made to verify the hypothesis that people of different locational points have different overall retail expectations in the study area.

In the second part of the study, an attempt has been made to find out the impact of heterogeneous character of respondents with regard to purchase behavior.

STATISTICAL ANALYSIS: FACTOR ANALYTIC APPROACH.

BEHAVIOUR. TOWARD RETAIL PURCHASE GENERAL ATTITUDE OF CUSTOMER

In order to find out the factors determining general attitude of customers towards retail purchase five point Likert scale. analyzed. The statements were measured on a behavior, 24 statements have been factor

DATA FOR FACTOR ANALYSIS

of concern in retail purchase decision making which is required to find RPF (Retail Purchase Factor) Scale Factor analysis was made to find out major factors

examined. This reveals that there are enough correlation to go ahead with factor analysis.

factor analysis is appropriate, if value is less than 0.5, it implies that the factor analysis may not be the appropriateness of factor analysis. If value is high and ranges between 0.5 to 1, it indicates that

variables being considered. In other words, communality reflects the amount of variance in each variable that is accounted for. of variance a variable shares with all the other *Communality is nothing. It reveals the amount

equal to 1 for correlation analysis *For Principal Component extraction, it is always

> significant variables. Barlett's test of sphericity shows statistically number of correlations among the

of the total variance. On the basis of above standards, data set is examined to find out whether it is fit for factor analysis or not. It has been found fit for factor been extracted. Together it accounts for 77.21 % employed for extracting factors. Six factors have analysis. Principal component analysis has been

ROTATED METHOD

reduction was found necessary. are correlated in the population and further data factor correlation matrix revealed that the variables The varimix rotation method was run. Further the

EMPIRICS

Extraction:

RPF-1 **RPF-10**

RPF-24

RPF-9

쮸

1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000

0.763 0.831 0.765 0.806 0.820 0.894 0.705 0.760

RPF-16 RPF-16 RPF-16 RPF-16 RPF-16 RPF-20 RPF-21 RPF-22 RPF-22

1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000

0.710 0.675 0.871 -0.424 0.732 0.981 0.872 0.973 0.973

RPF-2 RPF-

Table 1 - COMMUNALITIES

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CONSTRUCTION OF RPF SCALE BY **FACTOR ANALYSIS**

components represent the variable well. The extracted components account for nearly 77.11 % of the variability and rest 22.79 % components are index for assessing the amount of variance in a is unaccounted for by the factors. In other words, in a variable that is accounted for by six factors six factors is satisfactory. unaccounted. The result shows that a model with that a major portion of the variance in a variable by the factor solution. Small communalities reflect taken together. The size of community is a useful loadings. They reflect the amount of variance Communalities are the row sum of squared factor large communalities indicate that the extracted large amount of variance has been accounted for particular variable which is accounted for by the factor solution. Large communalities mean that a

> label and factor loading has been summarized in the following table. The six factors shown in table names. The naming of the factors, the statement have been discussed below All six factors extracted have been given appropriate

and systematic. Only a factor loading represents the process of naming factor is not very scientific factor analysis depending upon its appropriateness for representing the underlying dimensions of a

particular factor. According to Hair et al (1995)

factors. The labeling is intuitively developed by the

The last step in factor analysis is naming of the

NAMING OF FACTORS:

that factor analysis is appropriate.

(KMO) measures adequacy of sampling. It has data reduction is necessary. Kaiser – Meyer Olkin are correlated in the population so that further Bartlert's test of sphericity has been found highly significant at 5 %t level. It reflects that the variables

been computed as 0.741 which is high. It indicates

the sign for a factor loading relates only to the

factors that must not appear with other factors in factors are independent of each other. Therefore are negatively related. In orthogonal solution, the factor, loading means the variables are positively the correlation between on original variable and its factor. The signs are interpreted just with any other

the solution.

related and opposite sign reflects that the variables correlation coefficient. On each factor 'like sign' of

*The correlation matrix was computed and

*Kaiser- Meyer – Olkin (KMO) measures sampling adequacy (MSA) and is an index used to examine

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Q.2 Those shops are essential item 0.763	Q.20 Don't mind if any th product 0.872	Q.23 Those shops are and non-branded p 0.740	_	Q.6:	4	+	5. Price Q.1 For branded goods,	Q.24 Neighborhood shop is sma delivery so preferred - 0.942	Q.17 Prefer to pick up 0.424	Q.10 Always look for help	Q.8 You don't want help	4. Services Q.5 Salesmen of malls are very helpful	Q.19 Departmental stores items 0.981	Q.16 Going to Mall irre 0.871	Q.13 Purchasing is prefe	3. Proximity Q.3 Move long way to a 0.831	Q.18 Well decorated & soph price just avoided 0.731	_	-	 Q.15 Grocery does not n	_	-	C. + Illose slipps
preferred which keep every 63	Don't mind if any thing is in shop which is unrelated product 0.872	Those shops are preferred which keep branded and non-branded products across all price ranges 0.740	Preferred shops that specialize in few things with long variety and range 0.760	Product available on discount offer is not always good 0.884	Discount shops (Big Bazzar, Food Bazzar) offered cheaper rate 0.710	Purchasing with discount is preferred 0 .839	For branded goods, price does not matter 0.738	op is small but provides home red - 0.942	Prefer to pick up own stuffs without any help - 0.424	Always look for help in a big shop 0.819	You don't want help of any body at shopping 0.705	are very helpful 0.806	es are preferred for daily needs	Mall irrespective of distance preferred	Purchasing is preferred in nearby shops 0.765	Move long way to avail maximum amount of choice 0.831	Well decorated & sophisticated shops having high price just avoided 0.731	branded products across the mix prices 0.820.	displayed along with musical preferred.	Grocery does not need advertisement 0.894 Advertisements are wastage of money for retail	of goods in Malls 0.957	ularly 0.765.	are preferred willcit illane

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FACTOR - 1 COMMUNICATION

The above table reflects the fact that communication is the important factor explaining 11.21% of variance. All the four statements are highly correlated. Most statements are in favour of advertisements which guide customers in purchasing requisite goods. The implication is that the respondents have not favoured grocery and food as well as retail shops that issued advertisements.

FACTOR-2 AMBIENCE

The factor explains 13.77% of the total variance. All four statements are highly correlated. The statement underlines the fact that customers prefer those shops which have branded and non-branded products associated with mixed prices followed by products which are displayed nicely along with musical background.

FACTOR-3 PROXIMITY

Convenience in purchasing goods is the next important factor for the customers. This factor explains 14.61% of total variance. There are four statements which are closely correlated. The people prefer to buy goods/ products of daily need from departmental stores (0.981). People have the craze to move a long way to avail maximum amount of choice (0.831) and they are ready to go to malls irrespective of distance (0.871). The marketing strategies have developed the craze among customers for organized sector of retail market.

FACTOR -4 SERVICES

Perceptions and preferences towards importance of service have been gauged. The factor explains 10.33% of total variance. Five statements were considered and they have been found highly correlated. All of them are strongly correlated. The statement with the highest factor loading is-"Neighbour's shop is small but provides home delivery so it is preferred." This is followed by another statement- "Always look for help in a big shop." The negative statement which is least correlated is- "Prefer to pick up own stuffs without any help."

FACTOR -5 PRICE

Four statements are loaded into this factor explaining 14.11% of variations. All four are highly correlated. Products available on discount offer are not always good but purchasing with discount is preferred. For branded goods, price does not matter. Discount shops (viz. Big Bazzar, Food Bazzar) offer goods at cheaper rate. Therefore, this factor is named 'Price' because perceptions and preferences of the customers are also governed by the price of the products.

FACTOR -6 PRODUCT ASSORTMENT

There are four statements which are significantly loaded in the context of this factor. The factor explains 12.19% of variations. These statements deal with product assortment. The customer perceptions and preferences have been duly measured - whether they prefer those shops which provide mix branded and non-branded products with wide varieties and ranges and keep essential items. On the basis of the aforementioned factors, it has been named Product Assortment.

INFLUENCE OF LOCATIONAL DIFFERENCE ON OVERALL RETAIL EXPECTATIONS.

APPAREL SECTOR

The result of one way ANOVA comparison of Retail Purchase Factor (RPF) scores of all three locations has been worked out and a significant difference in Retail Expectation F value has been calculated. Since equal variance was not assumed, so post hoc measure - Levene statistic, has also been calculated. The perception of people of Pimpri & Chinchwad has not been found statistically different in RPF score while people of Talegaon differ significantly from both of them, being suburban area and 35 kms away from Pune City.

GROCERY AND FOOD SECTORS

For this sector, the result of one way ANOVA was calculated. Comparison of RPF score of all three locational points reflects that there is no significant difference in Overall Retail Expectation.

On the basis of the above analysis it is concluded that the people who are more concerned regarding

purchase of apparel, live within the periphery of the urban area while suburban people have least expectation for the apparel. An important observation is that across the locational points, everybody has shown their perception that they don't have much expectation in the grocery sector.

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING COMMUNICATION.

APPAREL SECTOR

The result reveals that the one way ANOVA comparison of communication score for all the three location points of the study areas for apparel sector indicate that a significant difference exists. F (2, 447) = 19.3 p < .05) Equal variance is assumed and Levene statistic reveals that the people of both urban areas (Pimpri and Chinchwad) have no difference but there is difference between urban and suburban people.

GROCERY AND FOOD SECTORS

The result of the one way ANOVA comparison of Retail Purchase Factor for Communication of all three areas has been found alike. For Grocery and Food the opinion expressed was recorded alike (F (2,247) = 0,765, p> .05). The post hoc measure Levene statistic (2,447) also reflects the same. In other words, there was no significant difference in all three locational points of study areas.

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING EXPECTATION OF PROXIMITY

PAREL SECTOR

In the case of apparel proximity, the results of one way ANOVA indicates that a significant difference exists (F (2,447) = 20.345 p < .05). The post hoc measure- Levene statistic indicates that all three location points of study area statistically differ from each other.

GROCERY AND FOOD SECTORS

The result of one way ANOVA comparison of proximity scores of all three points of study areas for Grocery and Food sectors indicate that there is significant statistical difference (F (2, 447 = 0.636, p > .05) On the basis of the result it may be said that the respondents have given weightage to nearby stores for Grocery and Food.

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING EXPECTATION OF AMBIENCE

APPAREL SECTOR

The results of one way ANOVA comparison of Ambience scores of all three locational points of study areas reflect that a significant difference exists (F (2, 447) = 13.74 p < .05). Levene statistic also indicates that all three areas statistically differ from each other.

GROCERY AND FOOD SECTORS

The result of one-way ANOVA comparison of Ambience of all three points of location of the study areas reflects that there is no significant difference (F $(2,447) = 0.498 \ p > .05$) Levene statistic also signifies that all the three areas have no significant difference $(2,447) = 0.357 \ p > .05$)

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING EXPECTATION OF PRICE.

APPAREL SECTOR

The result of the one-way ANOVA comparison of Price scores of all the three areas indicate a significant difference (F (2.447) = 13.33, p < .05). The Levene statistic also proves this fact.

GROCERY AND FOOD SECTORS

The result for comparison of price score through one way ANOVA reflects that there is no significant

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difference across all the three locational points of the study areas. (F print (2, 447) = 0.763 >p. 0.5)

On the basis of the above analysis it is concluded that price is very sensitive and it has been found alike for Grocery and Food sectors while differences have been noticeable in the apparel sector, area wise.

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING SERVICE EXPECTATION

APPAREL SECTOR

Service is one of the important areas where the expectation of the persons varies time to time, place to place. The result of the one way ANOVA comparison of Service scores of all three points of study areas have been worked out (F (2,447) = 23.23 > p.05). Levene statistic also underlines (2,447) = 23.215 p > .05) that all the areas across urban as well as suburban statistically differ from each other.

GROCERY AND FOOD SECTORS

There has been a similar finding in the sector of Grocery and Food. The one way ANOVA comparison of Service scores of all three points of the study areas have been found statistically significant (F (2.447) = 17.231 p > .05). Levene statistic also supports the result (2,447) = 17.196 p>.05).

INFLUENCE OF LOCATIONAL DIFFERENCE ON INDIVIDUAL RETAIL PURCHASE FACTOR REGARDING EXPECTATION ON PRODUCT ASSORTMENT

APPAREL SECTOR

In the context of product assortment for apparel, the perceptions and preferences of the people of urban and suburban areas have been investigated and one way ANOVA comparison of Product Assortment scores indicates statistical difference (F(2,447) = 14.37 p > 05) for all three locational points of study areas. Levene statistic also reports the same (2,447) = 14.394 p > .05).

of GROCERY AND FOOD SECTORS

In case of Grocery and Food sectors, the perceptions and preferences for all the three locational points viz. urban areas (Pimpri and Chinchwad) and suburban area Talegaon have been recorded. The outcomes of one way ANOVA comparison of Product scores (F (2,447) = 1.327 p < .05 reflects that there is no significant difference regarding product assortment of Grocery and Food in all three points of the study areas irrespective of urban and suburban areas.

Analysis and Implication of the Study

case of apparel proximity, no importance is attached to the three different locational points. For grocery basis of the above findings, it is recommended that in the case of grocery and food they are similar across all three locational points. Thus on similar while in suburban area it is different, but grocery and food but different for apparels. while suburban area is markedly different. In the reveals that there is similarity in two urban areas observed in the apparel sector. Further analysis purchases. in overall retail expectation in three urban and may not give fruitful results. The outcome of the types of micro and macro environmental factors, without considering the abysmal differences in all organized retailing has been dismal. Reasons are and preferences of the people of urban areas are of product assortment for apparel, the perceptions the study areas in all three sectors. In the context been recorded across all three locational points of apparel sector area - wise. Difference in service has and food while difference has been notable in the found alike. Price has been found alike for grocery stores the opinions of the respondents have been opinions vary area to area but for grocery and food far as ambience of the retail outlet is concerned travel some distance. Regarding communication, the oninions expressed were found alike for nearby stores whereas for apparel they prefer to and food the respondents have given weightage to suburban areas in case of grocery and study reveals that there is no significant difference opting and replicating of western retail format India does not suit the people and culture. Blindly very obvious. Western pattern of retail formats in tremendous progress but the performance sectors in India. No doubt India is witnessing The retail sector is one of the fastest emerging A significant difference has been food So

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grocery and food sectors ought to be standardized for optimum results.

suburban area Talegaon, it has not been preferred. The main factors are difference in life style and ambience of the store, some changes have been observed in the attitude of the respondents of all have become more aware regarding grocery and food but people are still price sensitive. Regarding these goods. With the passage of time, people goods, people hardly waste time in purchasing assortment, ambience service and locational surroundings. Grocery and food are low involvement and socio-economic profile of the society. retail format due to heterogeneity in demographic no standardized format may be recommended for cultural set - up of the society. In case of apparel, of the urban areas i.e. Pimpri & Chinchwad but in and its influence can be seen in two locational points three locational points. They prefer western format Due to other retail product factors, retail format to be Indianized in terms of communication,

the specific requirements of segmented classes and adopt a customized regional approach. On this very foundation, the retail format ought to be On the basis of the above facts, figures and conclusion, the global retailers need to redesign the retail format strategies according to local developed. Exclusive showrooms and economies of scale do not fit the Indian scenario. and services in limited areas. It is therefore recommended that a big market should be accustomed to shopping for all types of goods socio- economic segmentation in order to cater to and goods (viz. Wal Mart) are not feasible in India. that exclusive showrooms of branded companies corpus of the research makes it amply evident where all merchandise is available. The analytical developed either in limited areas or under one roof momentum to progress. Indians are very much factor behind the slow pace of growth of organized society and it does not suit Indians. This is the retail format may not serve the requirements of The global retailers need to reframe strategies for retail sector. A multi - tier retail format may give needs and environment. The western pattern of

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AS A GOLDFISH IN THE SHARK TANK - THE IMPORTANCE OF REPUTATION MANAGEMENT IN THE GERMAN FOOD RETAIL

JILL KLOTZ LEEDS METROPOLITAN UNIVERSITY, UK

Abstract:

In the past years, the situation in food retail has become a lot more competitive in Germany than in other European countries. One of the reasons, besides the large number of sales areas per seddent, is the growing comparability of goods offered, as well as the nationwide opening of discounters. To persist in this extremely competitive market, the consumers will have to be persuaded not only by the range of products, but also by the enterprise itself, e.g. by taking social responsibility. In literature, reputation management is considered as one of the most effective marketing tool. In spite of these consolidated findings, the effect of positive reputation in food retail industry has hardly been analyzed so far.

Keywords: Reputation, Reputation management, German food retail

the market research institution "TNS-Infratest" (o.V., 12.09.2008). A study of KPMG Consulting also made clear that classical super markets can of German discounters in a study established by and Plus recently ranked one and four in popularity products. The two biggest German discounters Aldi who stimulate the price struggle in food industry. are represented nationwide in Germany (Zentes, owing to high expansion activities in the last years, 69,2%). Among them are those discounters which food retailers by the year 2010 (In 2005, it was only sales in food retail will be generated by five major but also by its oligopoly structure. According to Liebmann et al (Liebmann et al., 2008) 76,5% of characterized by its high competitive pressure, particularly appreciate the quality of discounter Besides low prices, the German consumers 2006). It is especially those market participants, The German food retail industry is not only to be

no longer be silhouetted against discounters: in the customers' perception, the biggest German complete assortment retailer EDEKA couldn't outclass Aldi by a single score (KPMG, 2005).

Besides the high concentration and growing competitive pressure, some political-legal and socio-economic requirements impede the existence of medium-sized enterprises on the market. For example, the opening hours in Germany are considered very restrictive in German literature (Bauer, 1997). But also the Land Use Ordinance strongly affects the opening of large-area retail stores (Liebmann et al., 2008). German food retail also has to face the decrease in population: The average number of households is constantly decreasing, the population is growing older and the savings rate has increased significantly (KPMG, 2006).

Moreover, the spending on "food, drinks and tobacco" ranks third in Germany. With a portion of 15% this is not only a rather low value (Bundesamt, 2008) compared to other European nations, but also reflects the low importance of food industry in Germany. The attitude "Geiz ist Geil" (a popular German advertisement, meaning, "I save as, much as I can") has tremendously influenced food industry. This may explain the constant growth of discounters.

Especially the medium-sized retail stores have to fight the accelerating price aggressiveness of major stores and the stagnating turnover in this industry. In order to face this high pressure, it is absolutely necessary for the medium-sized retail stores to set themselves apart from the giants of the industry and to generate additional benefit for products compared to major stores.

Due to the increasing competitive pressure and globalization in recent years, immaterial assets have become more and more important, both in theory and practice (Schwalbach, 2004). In literature, positive reputation is considered the most crucial immaterial corporate asset (MacMillan et al., 2004).

Even for retail trade in general, literature agrees: "Retailer reputation is an important factor that influences consumer's store patronage" (Ou et al., 2006).

The origin of the term reputation is Latin and has always played an important role in history (Rademacher, 2006). "Reputations are all over assessments of organizations by their stakeholders. They are aggregate perceptions be stakeholders of an organization's ability to fulfil expectations, whether these stakeholders are interested in buying the company's products, working for the company, or investing in the company's shares." (Riel and Fombrun, 2007).

The positive effects of solid enterprise reputation may be explained by the asymmetric access to information for the stakeholders (Quevedo-Puente et al., 2007). Particularly measurement categories such as corporate quality, reliability or credibility are hard to approach for the market participants. Therefore MacMillan et al. (2004) argue that reputation emerges with the exchange of experience between the stakeholders. This helps to minimize uncertainty and to choose an enterprise with as little doubts as possible (Nerb., 2002).

Studies on positive effects of enterprise reputation can often be found in contemporary literature. In order to go beyond the scope of this paper, the following illustration is to give a general idea of these results according to (Schwaiger, 2004b). page 22.

In order to utilize the abundance of positive effects of enterprise reputation, it is necessary to control the success factor. Reputation Management is defined as a goal-oriented and systematic strategy, control and monitoring of enterprise activities, thus encouraging credibility and reliability among the stakeholders (Wiedmann and Buxel, 2004). It should be taken into account, however, that positive reputation does not necessarily imply the same importance to all groups of stakeholders, while each group of stakeholders prioritizing different features. To come up with the individual expectations and

requirements, Fombrun and Rindova (Fombrun and Rindova, 2000) recommend a so-called "listing phase" in the initial stage of reputation control, in which these expectations should be collected during discussions within the individual groups of stakeholders. In general, successful reputation control can only be ensured by continuous communication with the stakeholders: "Because corporate reputation is based on perceptions far more than on real knowledge, managing corporate reputation is not only, but primarily, a task of corporate communications." (Schwaiger, 2004a).

Although reputation management is considered one of the most important marketing tools, which is to generate positive success for an enterprise [(Weill, 2005), (Srivastavs et al., 1997), (Eidson and Master, 2000), (Nakra, 2000)] the effect of positive reputation in food retail industry has hardly been analyzed so far.

To create a successful reputation management, the first step is to analyse the most important stakeholder groups:

Due to the direct contact with customers, e.g. at counters, the employees working in the food retail industry represent an important group of stakeholders. The second group, which has a really big meaning for the success of a food retailing company are the customers. Just if a company can manage to deliver their customers' needs, profit can be realised. Because of the replace ability of products and the high quality level in German food retailing, the future idea of this industry will have to go beyond the mere offering of goods to satisfy customers.

Although the advantage of good reputation may appear much promising at first sight, literature advises against careless decisions. Only if behaviour and products of an enterprise are considered reliable by its stakeholders, it will continue to benefit from the positive effects of reputation (Bauhofer, 2006). Particularly for the food retail industry, which is hard to assess with regard to quality and cost/performance ratio, reliability is the predominant condition for success (Bauhofer, 2004).

Especially the conditions in German food retail industry have not been observed in literature with regard to reputation management.

The objective of my PhD is to analyze reputation management as a marketing tool in the German

along a recommendation for future approaches for industry, the conclusion of this paper may bring the relevance of positive reputation in the food retail By means of these results and the determination of reputation in food retail have to be determined first. any literature research results for this particular medium-sized food retailers. medium-sized food retail industry. As there aren't decisive factors for a positive

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COMPLEXITY BETWEEN TRANSPORTATION AND LOGISTICS CHAIN

ANDREI ANGHELUTA A.S.E. BUCHAREST, ROMANIA

BSTRACT

The objective of the paper is to define the role of transportation in logistics in close connections with other components, in reference of further improvement, to clarify and redefine the position/relationship (synergy) between transportation and logistics systems through collecting and analyzing various application cases and practices in newlogistics from literatures.

The second part presents a discrete-event model example-based, for transportation. The use of models for global strategies in logistics does not look quite possible because of limited and small entities to take into account within the logistic network. This does not offer enough elements to make transportation decisions, simultaneously with keeping the stability of the systems. In this paper, we will take a modest mathematical contribution to understand the dynamics of logistic processes. The paper is develop using a distribution model with calculation examples, that considers the distances, order timing, demand intensity and maximum utilization of the logistic facilities.

The research undertakes logistics managers analysis, and transportation planners to define and comprehend the basic views of logistics, its various practice applications and the comprehensive relationships between logistics and transportation.

Key Words: transportation, supply chain management, reverses logistics, non-discreteevent model for transportation.

anghelutaand@gmail.com

Nowadays, the transportation is crucial in the manipulation of logistic. Reviewing the current condition a proper transport technique requires linking production procedures. The operation of transportation generates and enables the efficiency of moving products. The progress in techniques and management principles improves the moving

load, delivery speed, service quality, operation costs, the usage of facilities and energy saving. The main types of logistics presented hereunder, in pyramidal forms, prove the complexity as increasing from top to down:

of transport and logistics within the context of increasingly complex demands of the global a process referring to the movement of products and materials from suppliers to the assembly line identify the three main activities, as: purchasing, a within the transport and logistics system, and Highlight critical weaknesses and bottlenecks textile and clothing market; 2) Explain how various developed aims to: 1)Demonstrate the importance Bulgaria's textile and clothing industry. The study, as transport and logistics over the competitiveness of in the supply chain we analyzed on the impact of staff. To understand better the transportation role communication with any company's engineering towards the final users. Logistics also fits the direct operations, to the physical distribution of goods classical concept of logistics where we may and increase efficiency. Identify actions to reduce costs, enhance reliability transaction costs and affect competitiveness; 3) transport and logistics system can increase constraints and weaknesses within Bulgaria's the Council of Logistics Management, logistics is manufacturing and transportation. As described by Chain Management

The new competitive environment significantly increases the importance of logistics and transportation management for the export sector, requiring multilateral and complex approaches so that exporters: a) Adapt better in managing the goods inbound flows from international suppliers, b) Act fast and reliably in managing production and delivery schedules over a network of sub-contractors and (c) Ensure fitted patterned distribution to buyers.

For Bulgaria, managing this flow is both complex and costly. It involves over 20 non - production

activities and can account for up to 40 percent of the cost of the finished product. Administered within limited or no technological assistance, the improving performance along the shipment processes can have a direct impact on costs and competitiveness for the sector. The analysis tried to understand the Issues affecting transport and logistics from several different perspectives: a) the specificity of any activities to performing to meet buyers' need; b) the sample cost contributors; c) the private and public sector participants involved in shipment network; d) examination of a wide range of supply chain models currently prevalent in the industry.

The analysis suggests that the key opportunities for improving transportation and logistics performance for apparel exporters in Bulgaria are: 1) Increasing the capacity and capability of border crossings to handle greater throughput (Border delays can contribute up to 35% of total freight costs on certain routes); 2) Custom's procedures for duty exempt goods imported for exportation need to simplify, accelerate and become more friendly; 3) Exporters have opportunities to reduce costs in the key areas - freight and shipment consolidation, term view to mutual operational challenges.

There are huge opportunities for industry participants to increase efficiency and reliability adopting only those technologies that improve operations and provide linkages to upstream and downstream partners.

Manufacturers have to develop transportation and logistics competencies and use only those capabilities creating value for buyers and competing against global competitors with lower cost. There is also an important aspect connected to the physical infrastructure need for up gradation. The study, relevant for the entire East European region, suggested similar solutions for the entire region.

b) Reverse logistics is focused on the concept of "business of returns", due to the fact that up to 7% of enterprise's gross sales are captured by return costs. Third Party Logistics Providers (3PLs) realize profits on this business, hosting returned, damaged or obsolete products, using good communication and transportation networks. This system needs professional skills in logistics management. The proliferating of the 3PLs is expected to be one of the more important factors, to reduce the costs and returns processing.

Other important aspects refer to the interaction with IT used to support reverse logistics during all different phases of a product life cycle. Regarding the phase of product development and actual manufacturing, there are two variables to consider within dimension: material content and product structure. The materials used and specifically combined determine both the degree and the type of a potential recovery once the product at the end of its life. Marking parts with manufacture identification are also helpful when a product has to be pulled out of the market due to a defect, i.e. product recalls (Smith, 1996). There are lots of companies developing product programs encompassing design for the environment, for recovery, for disassembly - generally called as Design for X, or just DfX.

advanced rotational molding technology and to convince the supplier to proceed to further resins' separation (Landers et al., 2000) highlighting the importance of tracking component's orders in the from this explained example, thinking that costs and benefits of collecting and managing data and one is the best, if alternative are hereby. Starting contribute most to save company's money or which chain. As the authors used a "virtual warehousing" product development, as it is the case of Walden Paddlers, who launched a 100% recycled kayak understand better the role of transportation and are the most relevant parameters in logistics costs of investing and managing the technology to know the phase in which the investment would with limited investment capacity, it is highly helpful information on different parameters as used. Thus, Another technology available is the electronic data logger (EDL). This device is able to store data on case of a closed - loop business telephones supply was able to attract a manufacturer to invest disassembling and testing components. Confronted certain product without first investing resources this information to decide which destiny to give to at the point of recovery, one could make use of put them into products or equipment to register physical parameters, to use later. The idea is production and the remanufacturing of products. permits to apprehend the interrelations between the compared with the pre - ICT scenario. The tool stock levels, routing and picking processes when then available suited recycled resins. The company rely much on computer experiments as no design project (Farrow et al., 2000). The project had to Recovery can also be the starting point for

a discrete event shipment model that calculated different delivery scenarios for route decision makings.

Model of Discrete-Event Shipment

Logistics operate with a specific combination of different parameters and variables. We raked by importance and relevance those characteristics and variables generating combination of factors pending on management of orders, transportation, discharging of reclamations and used in our model, the followings:

Parameters:

i = denote area, region of goods distribution/ transportation, where i = 1,2...n; often is referring also to the means of transport/ vehicle, because from practical point of view every client from a certain geographical area is allocated to the same driver

r = denote client, where r = 1,2...m

Next parameters are referring to vehicle:

V = volume of orders, means capacity of shipment/ vehicle transportation expressed also in volume/ weight of goods (m3/ kg); every vehicle has a maxim loading capacity Vmax, obviously V < Vmax

Umax = number of maximum orders per vehicle (show vehicle utilization according with received orders) or whole area i; is calculated by divided of maximum shipment capacity to used capacities Umax = Vmax / V

Variables:

Tr = window of time (hrs.) for delivery goods from depot to client r; in particular Tir show asked period of time for transportation from central delivery point to zone i and client r

Ni = number of orders per windows of time transported in i area; in particular Nir is orders/ windows of goods transported into the i zone and to r client; for whole area i, $\sum Nir = Vr$

ir = time of minimal waiting (gap time) (hrs.) to assure the fulfill of all number of orders Nir within window of time Tr for client r in zone i.

Xir = additional time denoting passing of demand in next windows of time for client r in zone i; has noting in common with previous state function of system xir even notation is quite similar in theory system literature

Hi = threshhold waiting time (hrs.) for vehicle (zone) i is maximum acceptable waiting time do not perturb next shipment

Note: this variable is referring only to the vehicle/ zone; according to it planner is helped to decide on shipment strategy, respectively threshold/ point of equality between request and demand only for parameter i

Di = daily distance (Km) for vehicle/ zone i; in particular Dir is distance for vehicle i to customer r; in calculation appear also Li = total travel distance (Km) from central distribution center to i area and return, that is calculated using formula Li = 2 Ei Di, where Ei is coefficient of load efficiency for car shuttle

Ei = coefficient showing the load efficiency for vehicle (zone) i.

Galván D. in table 1 shows the possible related cases between two consecutive window of time Tir and Tir+1, demand of goods Nir asked by clients r and r+1 within Tir, for additional time Xir, and acceptable waiting time (threshold) Hi. The "decision threshold" (noted as Cases in Table 1) is a good tool with which will be evaluate the shipment strategy (vehicles that are full loaded or not).

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Graphic 1

Multiple vehicle-tours

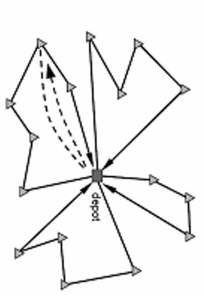


Table 1 Choice methodology for calculation of shipment number

4a	30	3b	3 <i>a</i>	2c	26	2a	10	1b	1a	Case	
	111 > 111+1	+ , +				111 - 111+7	T. < T.			Duration	
$N_{ir} \leq N_{ir+1}$		$N_{ir} > N_{ir+1}$			$N_{ir} \leq N_{ir+1}$			$N_{ir} > N_{ir+1}$		Demand	
No inefficiency exists in Tr+1		$T_{ir+1} - X_{ir} < H_i$	$T_{ir+1} - X_{ir} \leq H_i$		$T_{ir+1} - X_{ir} < H_i$	$T_{ir+1} - X_{ir} \leq H_i$		$T_{ir+1} - X_{ir} < H_i$	$T_{ir+1} - X_{ir} \leq H_i$	H, corelation	
in Tr+1	$T_{ir} + X_{ir} < \sigma_{ir}$	$T_{ir} + X_{ir} \ge \sigma_{ir}$		$T_{ir} + X_{ir} < \sigma_{ir}$	$T_{i'} + X_{i'} \ge \sigma_{i'}$		$T_{ir} + X_{ir} < \sigma_{ir}$	$T_{ir} + X_{ir} \ge \sigma_{ir}$		$\sigma_{\!\scriptscriptstyle B'}$ corelation	

Single vehicle-tour

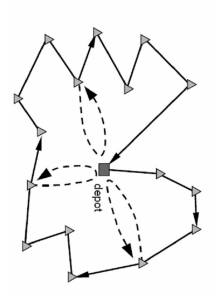


Table 2

4a	30	3b	3a	2c	2b	2a	1c	1b	1a	Case
	$T_r > T_{r+1}$	l				I _r ≤ I _{r+1}	!			Case Duration
$N_r \leq N_{r+1}$		$N_r > N_{r+1}$			$\mathbf{N}_{r} \leq \mathbf{N}_{r+1}$			$N_r > N_{r+1}$		Demand
No inefficiency exists within T _{r+1}		$T_{r+1} - X_r < H_i$	$T_{r+1} - X_r \le H_i$		$T_{r+1} - X_r < H_i$	$T_{r+1} - X_r \le H_i$		$T_{r+1} - X_r < H_i$	$T_{r+1} - X_r \le H_i$	H _i corelation
ists within T _{r+1}	$T_r + X_r < \sigma_r$	T _r + X _r ≥σ _r		$T_r + X_r < \sigma_r$	T _r + X _r ≥σ _r		$T_r + X_r < \sigma_r$	T _r + X _r ≥σ _r		σ _{ir} corelation

In a distribution system with a single origin and many destinations, the purpose of the model is to satisfy delivery times (windows of time) Tir for shipments. For i=1 simplified notation algorithm is presented above:

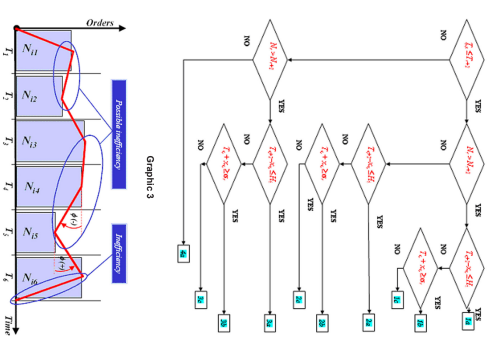
For this case, the decision and calculation graphic, simplified, are the following:

The interpretation of results is on the next graph. Let suppose that in m=6 windows of time with Tr

= constant (that means that period and condition of transports and deliveries are very similar), and also that Tr < r < 2Tr (time enough to assure fully shipment in T1=T2=T3=T4=T5=T6). Brocken line Ni1 – Ni2 – Ni3 – Ni4 – Ni5 – Ni6 shows "inefficiency" for negative slope. Otherwise, if hourly distribution is positive, load is an efficient one.

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Table 3. The flow chart & scheme for decisions makers:



maximum capacity (Ni/Umax), but heavily depends on the vehicles' rate of service (determined by the number of vehicles that operate during this is no longer a function only of the demand and the To avoid inefficiency and fully satisfy the demand, carriers try to use shipment volume Vr to the period) limited window of time Tr the number of shipments interruption, appear a time gap r and due to the sufficient time to satisfy all its deliveries without consider only one zone (i=1) and vehicle has not maximum capacity of the vehicles Vmax. If still we

In this case, when a part of orders signalized by will pass to new delivery time Tr+1, system "efficiency" is needed to analyze additionally. So, opportunity to further developed analyzes. new concept of windows of time is quite good

of cumulate shipment volume and Tr=constant is reduced at minimum. time Tr is fully used and shipment is done with cost used 8 vehicles and order is covered, waiting of (situation a), Tr = Tr+1 (situation b1) and Tr > As graphs show there are three situations: ir < T=ct Tr+1 (situation b2). For situation a of efficient using

To analyze situation b also for a single zone (i=1) number of shipments is increased from 8 to 11 (b1,

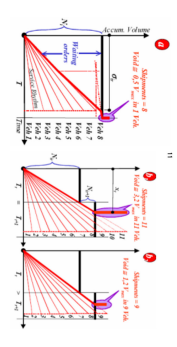
is fully satisfied client with goods in "dead time" transportations, which in practice unfortunately is under-utilization of vehicle. If situation b2, when window of time is added "longer" that before, the inefficiency is growing (semi-loaded vehicles), but enlarged. Here the inefficiency translates into the to another vehicle(s), even the time of delivery Tr is Tr = Tr+1) or to 9 (b2, Tr > Tr+1). Please notice that volume of goods transported beginning with Consequently number or orders Xr are passed also vehicle 7 is passed in other windows of time Tr+1. often happen.

Issue of cost and efficiency

Costs in logistics are another difficult problem. Majority of logistic models assume that

function on delivery distances Dir, density of client š order ir, input variables uir and internal variables $C_i = f(D_i, \mathbf{r}_i, \boldsymbol{u}_i, \boldsymbol{x}_i)$, therefore, cost is a

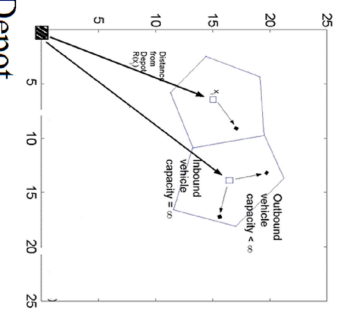
Graphic 4



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Graphic 5



stop radial shipment (inbound & outbound, as in graph) on the alveolar square areas i [3]. Trip is characterized by the number of (daily) orders Nir distance from the depot at the corners in radia and its density (Nir). Demand decreases with the Let's assume the case of vehicle(s) sent in one-

$$R_i = K N_F \sqrt{\mathbf{r}}_F$$
 when

a constant. For i=1, R is a concave function, see distribution, where K>0 is

$$\frac{dR_r}{d} = \frac{KN_r}{\sqrt{\Gamma_r}}$$

[8]. Derived Rr has the form.
If the reception is "personal" to client r (case 10 - 30 from page 2), where r = 1,2...m, and

 $\sum_{r=1}^{r=m} \frac{R}{d} = D_r$ starting with assumption that delivery distance Dir

$$D_r = K N_i \sqrt{\Gamma_r}$$

Also, we assume that for each zone i is associated a distribution interval (window of time) Tir for the demand/ windows Nir, and that the density ir depend on the parameter ir = Nir / Ni.

determined by Dir and more: The distance traveled to all zones i could be

$$D_r = K N_r \Gamma_r^{-1/2} \sum_{r=1}^m \Pi_r^{1/2}$$

An important simplification is reaching under the

$$\sum_{i=1}^{\infty}\prod_{j}=1$$

condition $^{r=1}$. Thus cumulated distance Di for the all region i reshape the formula: $\sum_{\mathbf{r}=1}\prod_{i'}=1$

$$D_r = K \sum_{r=1}^m N_r \mathbf{r}_r^{-1/2}$$

result obtained on other calculation base by Daganzo in 1999 and Robusté in 2002. Interpretation is quite rational: delivery distance Dr is directly proportional with the number of orders Nr distributed to client r and inversely proportional to the square root of the density r of

where the Ei is a factor of proportionality shipments) by de distance Di: L = 2E/Dmultiplied (vehicles being also return to one or more Because the daily distance Li for area i is twice

decided on periods delivery (windows of time). Daganzo eliminated Li in a model build with the assuming that customer preferences are notably adopted in 1987 by Daganzo coefficient of load the real problem of sharing transportations: few geometric variables, and reproduces accuracy efficiency, simply efficiency Ei is calculated revolutionary methodology

$$E_i = N_i \left\{ \frac{1}{U_{\max}} \sum_{r=1}^{m-m'} \prod_r + \sum_{p'}^{m'} \left(\frac{\prod_{p'}}{C_p} - X_{p'-1} \right) \right\}$$

ir = denote rate of transportation from distribution center to zone i and client r, is calculating as follows: ir = Nir / Ni

r = subset of window of time for cases 1a, 1b, 2a 2b, 3a, 3b and 4a,

r' = subset of window of time for cases 1c, 2c or

m' = subset of window of time only for case 4a,

Xir'+1 = subset following analysis window of time of pair time (r'+1 and r'+2). If analysis reveals case 4a of "no efficiency": Xir'+1 = ir'+1 / Umax;

otherwise, that means "exist efficiency": Xir'+1 = (ir'+1 / Cir'+1) - Xir'+2.

Cir' = percentage of cost of transportation of vehicle/ zone i to client r (relevant for cases 1c, 2c and 3c). About this parameter please see [5,7].

To resume, in case 4a there is no efficiency, because load is exceeded transportation capacity

$$E = N \frac{\sum_{r=1}^{m-m'}}{NU_{\text{max}}} - N \sum \left(\frac{\prod_{r} - \prod_{r'+1}}{C_{r'}} - X_{r'+2} \right)$$

Let leave away last part of equation

$$K_1 = N \sum \left(\frac{\prod_{r}}{C_{r'}} - \frac{\prod_{r'+1}}{C_{r'+1}} - X_{r'+2} \right)$$

Remembering that $\Sigma Nir = Vr$ and Umax = Vmax / V first factor is reshaped as follows:

$$\frac{\sum N_r}{\sum N_i} \times \frac{V_r}{V_{\text{max}}} = \frac{V_r^2}{V_r V_{\text{max}}} = \frac{1}{V_r}$$

$$E = \frac{V_r}{V_{\text{max}}} - K_1$$

calculation. where K1 is a constant resulting from different

For the other cases:

$$E = \frac{V \sum_{r=1}^{m-m'}}{V} - N \sum (\frac{\prod_{r}}{C_{c}} - \frac{\prod_{r+1}}{U_{\max}})$$

In the cases 1a, 1b, 2a, 2b, 3a, 3b load efficiency looks simplified by lacking of relevant costs (case often chosen by couriers based on empirical observation):

= volume (of orders) carried to client r in planned window time maxim volume (of orders) carried by vehicle

Table 4

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For cases 1c, 2c, 3c load efficiency is proved by next formula, not avoiding the important quota costs Cr:

$$\begin{split} E &= \frac{V_{r}}{V_{\text{max}}} - N \sum \left(\frac{\prod_{r'} - \prod_{\text{-all}}}{U_{\text{-max}}} \right) \\ E &= \frac{V_{r}}{V_{\text{max}}} - K_{2} \end{split}$$

where K2 is also constant resulting from different calculation, but K2 << K1. Constants are "pouring" expanses and have their importance in calculation of load vehicle efficiency.

Client

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Model applications

Using 3-D presentation we could simulate for example a network of three parameters (Umax, Xir, Nir), under the condition that i=1. Remember

vehicle/ whole area i Umax = number maxim of orders accepted on

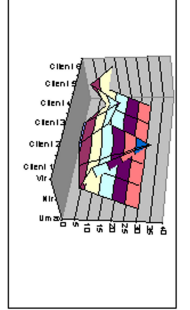
Nir = number of order/ windows of time of client r,

Client 6	Client 5
30	30
9	12

5

Vir = number of daily orders received from client r.

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Graphic 8

Graphic 7

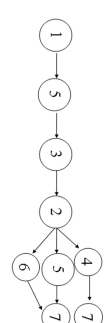


Table 5

Client 6	Client 5	Client 4	Client 3	Client 2	Client 1	
6	21	11	15	16	13	$\sigma_{\rho\iota}$
8	17	6	5	7	2	H _{ir}
26	22	28	16	24	20	Ţ

Now we choose 3-D model with following variables Conclusions and chain shipments:

ir = gap time (hrs.) for reaching client r in zone I (ir < Tir),

Tir = window of time (hrs.) to zone i and client r,

Hir = threshold time (hrs.) for vehicle/ zone i and

Let us consider the last exemplification of previous algorithm with data:

We have analyzed Model of Discrete-Event Shipment and discussed control enters of this model and its effects on the dynamics and stability of the shipment schemes. The model takes into account the logistics variables (distances, times, volumes, density and frequency of the shipments, and priority of received orders, stops-over, costs, and new concept of windows of time so relevant in transportation issues).

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Table 6

		•	•		1
lient r	_	2	ω	4	G
w of time T _{ir}	1	3	4	7	10
ders/ windows	600	400	800	300	350
rold time H _i	ω	2	4	_	2
onal time X _{ir}	0,5		2	ω	2
me σ _{ir} (σ _{ir} ≤T _{ir})	٦	_	ω	2	Ŋ
CALCULATIONS		ording with th	according with the proposed algorithm	rithm	
T _{ir+1}	1<2	3<4	4<7	7<10	
1 N _{ir+1}	600>400	400<800	800>300	300>350	
X _{ir} and H _i	1-0,5<3	3-1=2	7-2>4	10-3>1	
	(situation 1a)	(situation 2a)			
ர் and எர்			4+2<3	7+3>2	
			(situation 1c)	(situation 1b)	
CALCULAT	NOI	of vehicle load efficiency	iciency		
າc or Kg/ ∍)	1000	800	1500	400	5000
າc or Kg/ ອ)	1000	1000	1000	1000	1000
ncy V _r ∕V _{max}	100%	80%	(150-K ₂)%	40%	50%

Application for distribution of the electronic industry network (Helwet-Packard Co.) shows that the current market procedure seems planned for a very low demand share (less than 40%).

The findings are important for both transportation planners and e-logistics industry or e-commerce management. Planners should consider "parking space" of vehicles, modern handling and loading procedures so that the deliveries to be made efficiently and with few traffic perturbations in time. In distribution system and supply industry should start getting ready to understand the high cost of quality of service, for example the "picking" process with high cost that cannot be assumed in high volumes transportation and everyday delivery due to the trouble with parking, bus lane blocking etc. New and more parameterized models for calculation of cost in logistics is promising and will offer a new look on the matter.

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Reverse Logistics: A Review of Case Studies Marisa P. de Brito1, Rommert Dekker2 and Simme Douwe P. Flapper3

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HOW SUPER- AND HYPER-MARKETS CONTRIBUTE TO ITALIAN LOCAL DEVELOPMENT

ANTONIO MILETI UNIVERSITY OF SALENTO, ITALY

M. IRENE PRETE UNIVERSITY OF SALENTO, ITALY

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Supermarkets and hypermarkets still represent a relatively new retailing format in Italy and in sectors, as agriculture, industry and services. This as GDP, value added and investments in specific economy, in particular, has focused on labour an economic, social and urban perspective. The capable of influencing local development from have become large organisations potentially and the US in America. Nowadays, these retailers countries, such as France and the UK in Europe, introduced decades later than in other Western its Southern area in particular, where they were retailers and specific macro-economic factors. associations between key characteristics of these study tries to fill this gap by empirically investigating instead the impact on macroeconomic factors such markets, price dynamics, inter-type competition literature concerned with their effects on the local

Keywords: Retailing, Food sector, Supermarkets, Hypermarkets, Italian local development.

Introduction

In general, the retail market is made up of two large sectors – the food sector, and the non-food sector – which have followed different evolutions over time. The food sector has been the first one to experience the impact of modern retailing format, as the main typologies of modern trade have found in it their origin. Furthermore, food sector dynamics still exert strong influence on the micro and macroeconomic environment, specifically, on agricultural and industrial production, transport, trade, consumption, per-capita income, as well as on social and urban aspects (Bertozzi 2006; IRES 2002; Lago 2002).

of the V Title of the Constitution, Riforma del Titolo V della Costituzione) have been activated. Thus, in particular (Lago 2002; Pellegrini 2001): i) the effects on the purchasing power of salaries and to workers' retributive claims. Endogenous managerial techniques, personnel specialisation, quality, cost reductions through new operative and companies to the control and standardisation international competitors and the success of new competition among firms; iv) the entrance of new growth of large retailers, especially in the South; iii) the concentration and the growing horizontal the one undergone by the manufacturing sector, national territory; furthermore, the small retail countries and its non-homogeneity over though its delay with respect to other Western In Italy, since the Sixties, the growth of the and diffusion of more accurate information distribution techniques. This process leads retailing non food retailers and their concentration; ii) the strong reduction of selling points of small food and the trade sector experienced a process similar to legislator (Martora Law, Bersani Law and Reform and exogenous dynamics induced by the Italian processes of rationalisation and concentration the inflation process which had lead to detrimental its inefficiencies were recognised as the causes of process of modernisation of the retailing sector, as and occupational stimulus, especially in the South trade has undertaken the role of social absorber development and industrial restructuring, even retailing sector has driven a process of economic The Nineties represented a turning point in the

For these reasons, supermarkets and hypermarkets represent a relatively new form of large retailing format in Italy, and especially in the South—still characterized by a persistent economic backwardness—where their introduction came with

decades of delay with respect to other Western countries such as France, the UK, Germany and the US (Marbach et al. 2000; Pellegrini 2001). In Italy, supermarkets and hypermarkets are defined according to the selling area: supermarkets have a selling area between 400 and 2.500 square meters, while hypermarkets have a selling area greater than 2.500 square meters (Osservatorio Nazionale sul Commercio 2004). Main characteristics of supermarkets and hypermarkets – their bargaining strength, large dimension and ability to attract consumers – have allowed them to become large organisations potentially capable of influencing local development from an economic, social and urban perspective.

The aim of this paper is investigating their impact on macroeconomic factors such as GDP, value added and investments in specific sectors, as agriculture, industry and services, by considering associations between key characteristics of these retailers and specific macro-economic factors. Results show that the diffusion of super- and hypermarkets differently interact with some important local development variables, in the Apulia region, South of Italy, and the rest of the country.

The Economic Impact of the Retailing Sector

Since the Seventies, the prevailing literature has focused both on the study of the dynamics concerned with inter- and intra-format power relationships, and on the exploration of economic, social and territorial factors that influence the large retailing localisation (Dunne and Lusch 1999). Only in the last years, some authors have highlighted that the retailiers' power may represent a factor of disequilibrium for local economies.

The discussion about the modalities through which it is possible to evaluate the impact of modern retailing, and in particular of supermarkets and hypermarkets, is intended to investigate the economic and non-economic problems – which are often not directly quantifiable – induced by the creation of new selling points. Moreover, it is intended to analyse the problems linked to the monopoly/monopsony power and, in general, all market failures which self-regulation mechanisms can not influence (Beresteanu and Ellickson 2006; Clarke 2001). More accurate studies have focused on the consequences in terms of prices and employment (Basker 2005; Drewianka and

Johnson 2006; Guariglia 2002; Neumann 2006). Furthermore, the evaluation of the consequences on local economies generated by new large retailers can be studied in a more recent theoretical framework aimed to define methodological and operative implications oriented to the interpretation of social, economic and territorial effects (IRES 2002; Lago 2002; Prasad and Reddy 2007).

equilibrium among firms and different distribution companies have reached a dimension such that the an prices, income, employment and competitive general and sector-based economic effects choices concerned with their single creation need local equilibrium, on the contrary, modern retail do not have singularly the ability to influence localisation (Bertozzi 2006). degree of pollution in the areas of new plants territorial morphology, ecosystems balances, and development; and iii) environmental effects aggregation, social, channels; ii) social effects concerned with mobility, which can be classified in the following way: different nature, both for firms and the community, relevant economic activities brings about effects of industry and services industries. The settlement of social and economic consequences on agriculture local public administrators, just because of their to be calibrated accurately, both by managers and Whereas traditional forms of retailing represent economic and urban phenomenon, individual and cultural

Modernisation of the Italian Retailing Sector

In Italy, the modernisation of the retailing sector has not been uniform, but it has followed different dynamics because of geographic, sectorial and legislative concerns.

Because of economic and competitive factors, the modernisation process has involved primarily Northern and Central areas. The widespread diffusion of large structures in these areas is due to different factors, specifically, similarity of social-economic conditions with respect to other European countries and high density population areas and urban concentration. Then, from the Nirettes the progressive reduction in Centre-Northern regions of geographic areas available for new plants has pushed large structures toward Southern Italy areas, where competitive dynamics were still weak.

(the first six covered a 44.9% market share) top ten companies covered a 59.3% market share and, according to the ACNielsen data, in 2006 the sector concentration has progressively raised, as the increase of the areas of selling points. Their towards the increase of territorial coverage, as well de-specialised food retailing stores have moved on the nature of products, and especially on the non-food retailing seem be dependent crucially acceleration. The delay accumulated by the large though the latter it is experiencing an intense in the food sector than in the non-food one - even process of the retailing sector has been sharper high level of customer services required. The Because of sectorial elements, the modernisation

Law shapes the retailing system as it contributes to: i) the absence of incentives to facilitate the growth of small and medium retail firms and the absence of stimuli and pressures that, in other reform. The rationalisation of the retail system has been carried out in a non-homogeneous fashion among regions, but more strongly in the food sector. Despite the liberalisation, the 426/71 in the rest of Europe. which are reflected on average prices, higher than presence of high inefficiency rates and high costs supremacy of the control of the territory; and iv) the able to foster international synergies and the market leaders; iii) the absence of agreements strengthen themselves and become the Italian of their marketplace have had the opportunity to and French in particular, which after the saturation efficiency; ii) the entrance of foreign competitors, countries, have contributed to obtain high levels of field and the opportunity to depart from the Bersani overcome by the reform of the V Title of the Italian a national framework, and afterward, it has been sort of trade federalism among regions, even in open medium and large retail structures. The 144/98 trade is affected by the authorisations needed to evolution and modernisation of the Italian retail has given to Regions the legislative power in this Constitution Law, the so called Bersani reform, introduced a of legislative aspects, geographical (Titolo V della Costituzione) which

Research Aim and Objectives

in Italy, and, specifically, in Southern Italy and in Apulla region, which has experienced, in the last interaction between the evolution of new retailing The general aim of this study is investigating the wealth and regional development,

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years, a fairly good dynamic of the retail sector with respect to the rest of Italy and the other Italian Southern regions

As alre effects relationship More accurate studies aim to examine the main large retailing formats in a given area, such as the one hand, on the causal link between socioindustry and investments in specific sectors, as agriculture, macroeconomic factors such as GDP, value added inter-type competition, instead specific macro-economic factors. between key characteristics of these retailers and this gap by empirically investigating associations focused on specific aspects. This study tries to local economies – seems to be less explored and and social impact of modern retail exerted opposite process - dealing with the economic price dynamics and local employment levels. The effects of large retailing, in its different forms, the demand, per capita GDP, and employment rate of the causes which underlie the localisation of the hand, these studies are directed to the investigation the evolution of the large retailing. On the other economic and productive factors, and the birth and the last years on the retail sector are focused, on literature and empirical analysis conducted in has focused on labour markets, price dynamics already outlined, literature concerned of retailing trade on the local economy and between producers and retailers, services. In particular, the impact existing 9

In the present study the following two objectives the observed areas and in specific sectors. typologies with respect to Italy and the other Southern regions. The second objective is showing different model of development of the retailing were identified. The first objective is demonstrating such as investments and value added obtained in and hypermarkets – and some economic indicators, the diffusion of new retailing format – supermarkets the existence of an empirical association between that Apulia region has followed a significantly

Methodology

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moderately low market share of hypermarkets and Sicily – and, in particular, for Apulia region. Italy, and specifically Southern Italy and Apulia stage of new retailing format development, with region, would be a representative case in the initial Italy, which includes 8 regions – Abruzzi, Apulia, Basilicata, Campania, Calabria, Molise, Sardinia The survey has been conducted for Italy, Southern

supermarkets but with a contemporaneous high

as a good indicator of the presence of GDO within of the dynamics of large distribution is not new in literature and has been implemented in empirical studies carried out by ACNielsen, SVIMEZ and CESCOM-Bocconi. Supermarkets can be viewed (Verhetsel (which represents the main appealing elements) – are the expression of the large organised retailing areas or ex-urban areas within shopping centres urban areas; hypermarkets – localised in urban that the two categories represent a good indicator of two different typologies of selling points: hypermarkets and supermarkets. The assumption sector is interpreted through The study of modern retail in 2005). the observation Italian fooc

Data Collection

of employees terms of numerical consistency, areas and number supermarkets and hypermarkets - separately, in takes into account the two retailing typologies -In 1988 it has started a new procedure which with the new survey of the National Observer on choice of the year is not casual, but it overlaps Attività Produttive). The longitudinal data cover Ministry of Industry and Trade (Ministero delle the National Observer on Trade concerned, selling points has been recovered from as far as the hypermarkets and supermarkets are Krenos databanks – University of Cagliari (Italy); Statistics (Istituto Italiano di Statistica, ISTAT) and variables, extrapolated from the Italian Institute of information on residents and some macroeconomic 19 years starting from 1988 until to 2006. The Nazionale Trade (Osservatorio Nazionale sul Commercio) The dataset used for the analysis includes sul Commercio) and the Italian (Osservatorio

of hypermarkets and supermarkets; iii) average hypermarkets and supermarkets; ii) selling areas Southern Italy and Apulia region: i) number of observed over the period The dataset includes the following time series 1988-2006 for Italy

> selling areas of hypermarkets and supermarkets; iv) regional GDP and private areas in particular, data on: "Food, Beverages and industry and services value added on a regional Communication Services" for the service sector and Public Establishment" and "Transport and Tobacco" for the industry sector; "Trade, Hotels and iv) value added for the ATECO categories basis and according to the ATECO classification; investments, total value added and agriculture,

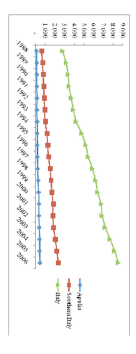
The consideration of value added is useful to appreciate the growth of the economic system in terms of new goods and services. Value added value of intermediate goods and services needed production value of goods and services and the has to be thought of as the difference between the transports. supermarkets and hypermarkets: food, trade, and sectors more directly exposed to the expansion of proxies of the trend of economic activities in the variables linked to the sub-sectors may represent wealth produced in those specific sectors; the main sectors may represent good proxies of the the variables describing the value added in services supplied by other firms). To summarise, to produce (input and auxiliary resources, and

Analysis and Results

Descriptive Statistics

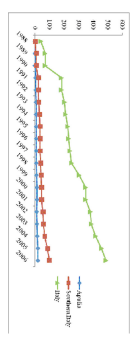
supermarkets and hypermarkets increased significantly in the considered period: from 1988 to 2006 number of supermarkets augmented, in Italy, Number of hypermarkets increased in Italy, Apulia, from 4 (in 1991) to 20 (see Figure 2) 40 to 490; in Southern Italy, from 1 to 99; and 2,176; and in Apulia, from 91 to 393 (see Figure 1). from 2,818 to 8,569; in Southern Italy, from 625 Descriptive analysis shows that number ō

Fig. 1: Cumulative Number of Supermarkets in Italy, in Southern Italy and in Apulia Region from 1988 to 2006



Source: Elaboration of data provided by the National Observer on Trade (Osservatorio Nazionale sul Commercio).

Fig. 2: Cumulative Number of Hypermarkets in Italy, in Southern Italy and in Apulia Region from 1988 to 2006



Source: Elaboration of data provided by the National Observer on Trade (Osservatorio Nazionale sul Commercio).

Table 1: Average Annual Growth Rate of Number of Supermarkets and Hypermarkets in Italy, in Southern Italy and in Apulia Region from 1991 to 2006

Apulia	Southern Italy	Italy	Area
8%	6%	6%	Annual Average Growth Rate of Number of Supermarkets from 1991 to 2006
11%	10%	6%	Annual Average Growth Rate of Annual Average Growth Rate of Number of Supermarkets from Number of Hypermarkets from 1991 to 2006

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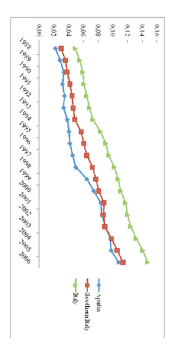
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Table 1: Average Annual Growth Rate of Number of Supermarkets and Hypermarkets in Italy, in Southern Italy and in Apulia Region from 1991 to 2006

Area	Annual Average Growth Rate of Number of Supermarkets from 1991 to 2006	Annual Average Growth Rate of Annual Average Growth Rate of Number of Supermarkets from Number of Hypermarkets from 1991 to 2006
Italy	6%	6%
Southern Italy	6%	10%
Apulia	8%	11%

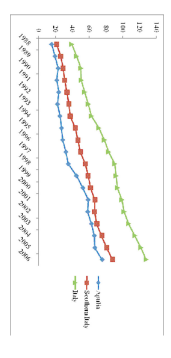
Source: Elaboration of data provided by the National Observer on Trade (Osservatorio Nazionale sul Commercio).

Figure 3: Number of Supermarkets/1,000 Inhabitants in Italy, in Southern Italy and in Apulia
Region from 1988 to 2006



Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio) and ISTAT.

Figure 4: Retail Area of Supermarkets/1,000 Inhabitants in Italy, in Southern Italy and in Apulia Region from 1988 to 2006



Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio) and ISTAT.

Furthermore, the average annual growth rate of the new retailing formats was significantly high for Italy (6% for both supermarkets and hypermarkets, Southern Italy (6% for supermarkets and 10% for hypermarkets) and, particularly, for Apulia region (8% for supermarkets and 11% for hypermarkets) (see Table 1).

Data on number and retail area of supermarkets and hypermarkets are considered in relation to population. In the period from 1988 to 2006, number and retail area of supermarkets per 1,000 inhabitants in Italy increased in a continuous and gradual way. In particular, number of supermarkets per 1,000 inhabitants increased, in Italy, from 0.05 in 1988 to 0.15 in 2006, in Southern Italy, from 0.03 in 1988 to 0.11 in 2006, and, in Apulia region from 0.02 in 1988 to 0.11 (see Figure 3). Retail area of supermarkets per 1,000 inhabitants increased, in Italy, from 40 square meters in 1988 to 128 in

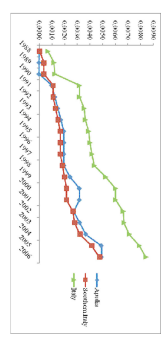
2006, in Southern Italy, from 21 in 1988 to 88 in 2006, and, in Apulia region, from 16 in 1988 to 76 (see Figure 4).

Number of hypermarkets per 1,000 inhabitants increased, in Italy, from 0.001 in 1988 to 0.008 in 2006, in Southern Italy, from 0.001 in 1988 to 0.005 in 2006, and in Apulia region from 0 in 1990 to 0.005 in 2006, thus demonstrating a relevant gap in relation to the national data (see Figure 5). Data related to retail area of hypermarkets per 1,000 inhabitants confirm that, in 2006, Apulia region has a higher level (44.8 square meters) than that of Southern Italy regions (31.9 square meters), and slightly lower than that of Italy (51.0) (see Figure 6).

In 2006, Apulia region has the highest percentage of number and sales area of hypermarkets, as compared with data related to the other seven regions of Southern Italy (see Table 2).

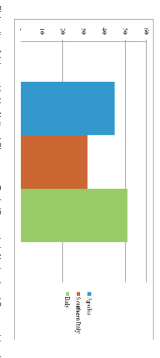
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Figure 5: Number of Hypermarkets/1,000 Inhabitants in Italy, in Southern Italy and in Apulia
Region from 1988 to 2006



Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio) and ISTAT.

Figure 6: Retail Area of Hypermarkets/1,000 Inhabitants in Italy, in Southern Italy and in Apulia
Region in 2006



Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio) and ISTAT.

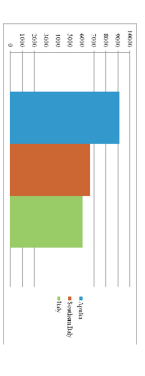
In 2006, Apulia is also the Italy region with the higher sales area of hypermarkets: the average surface area in Apulia increased in a relevant

manner, going from 0 square meters in 1990 to 9,131 square meters in 2006.

Areas	Retail Area of Hypermarkets for Each Region on the Total of Southern Italy (2006)	Number of Hypermarkets for Each Region on the Total of Southern Italy (2006)
Apulia	29%	20%
Campania	19%	15%
Abruzzo	17%	14%
Sardinia	11%	18%
Sicily	13%	17%
Calabria	8%	9%
Molise	1%	3%
Basilicata	1%	3%
Southern Italy	100%	100%

Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio)

Figure 7: Average Retail Area of Hypermarkets in Italy, in Southern Italy and in Apulia Region



Source: Elaboration of data provided by National Observer on Trade (Osservatorio Nazionale sul Commercio).

Correlation Analysis

Statistical analysis has been carried out through correlation analysis between a specific indicator of the large retailing sector and macroeconomic factors. To obtain a unique variable for the large retailing sector, both for supermarkets and hypermarkets, the data relative to the selling area/1,000 inhabitants were considered. This indicator is more able than their numerical consistency to capture the pressure exerted by the large retailing sector on the local economic

environment. Furthermore, the data relative to supermarkets and hypermarkets sales areas were considered to obtain a unique indicator of the weight of the two forms of large retailing sector.

The correlation between the synthetic indicator of large retailing sector—selling area/1,000 inhabitants of supermarkets and hypermarkets —and the eight variables examined — GDP, consumption, value added and investments in agriculture, industry, services and the sub-sectors of food, trade and transports — must be interpreted as a simple

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measure of linear dependence between X and Y (Stock and Watson 2006) (see Table 3).

Results of correlation analysis showed that, in Italy, development of large retailing formats has a high correlation with GDP (r=.75, p<.05), percapita household consumption (r=.74, p<.05), value added in industry (r=.67, p<.05), in food (r=.45, p<.05), in services (r=.66, p<.05), in food (r=.67, p<.05), in services (r=.66, p<.05), in food investments (r=.67, p<.05), and in transports (r=.67, p<.05), and in transports (r=.68, p<.05), Furthermore, it is correlated with industry investments (r=.70, p<.05), sood investments (r=.59, p<.05), services investments (r=.68, p<.05). and transports investments (r=.44, p<.05). In Southern Italy regions, increase of new retailing formats is highly correlated with GDP (r=.92, p<.05), value added in agriculture (r=.92, p<.05), in services (r=.95, p<.05), in trade (r=.95, p<.05), in services (r=.95, p<.05), in services (r=.95, p<.05), in trade (r=.95, p<.05), and in transports (r=.92, p<.05), in services (r=.95, p<.05), in trade (r=.95, p<.05), and in transports (r=.92, p<.05), and in transports (r=.92, p<.05), in services (r=.95, p<.05), in trade (r=.95, p<.05), and in transports (r=.92, p<.05), and in transports (r=.92, p<.05), in services (r=.95, p<.05), and in transports (r=.92, p<.05), and in transports (r=.92, p<.05), and in transports (r=.92, p<.05).

it is negatively correlated with value added in food (r = -.51, p < .05). .05), per-capita household consumption (r = .98, p < .05), value added in industry (r = .57, p < .05), in Moreover, it is positively correlated with industry transports investments (r = .90, p < .05), whereas (r = .84, p < .05), services investments (r = .71, p)is positively correlated with agriculture investments region, development of super- and hyper-markets –.47, p < .05). Results also showed that, in Apulia</p> (r = -.72, p < .05) and agriculture investments (r =inversely correlated with value added in industry p < .05), trade investments (r = .74, p < .05), < .05), trade investments (r = .92, p < .05), and and in transports (r = .98, p < .05). Furthermore, services (r = .99, p < .05), in trade (r = .98, p < .05). has an important correlation with GDP (r = .98, p < transports investments (r = .93, p < .05), and (r = .91, p < .05), services investments (r = .64)investments (r = .44, p < .05), food investments

Tab. 3: Correlation Analysis of the Considered Variables

$V_{ariables}$	Itah	Southern	Amulia
r ai tuotes	nuny	Italy	apuna
GDP	0.75	0.92	0.98
Per-capita household consumption	0.74	0.94	0.98
Value added in agriculture	0.11	0.92	0.16
Value added in industry	0.67	-0.72	0.57
Value added in food	0.45	0.24	-0.51
Value added in services	0.66	0.95	0.99
Value added in trade	0.67	0.89	0.98
Value added in transports	0.61	0.92	0.98
Agriculture investments	0.11	-0.47	0.84
Industry investments	0.70	0.44	0.18
Food investments	0.44	0.91	0.19
Services investments	0.59	0.64	0.71
Trade investments	0.68	0.74	0.92
Transports investments	0.44	0.93	0.90

Source: Elaboration of data provided by the National Observer on Trade (Osservatorio Nazionale sul Commercio) and the Italian Institute of Statistics (Istituto Italiano di Statistica, ISTAT).

and in 1991, when the first hypermarket appeared the mean retail area was equal to 4,796 square meters). These results corroborate the growing trend of market share of new retailing format in the food sector: while in 1996 supermarkets and region than in the rest of the country, with the annual average growth rate equal to 6% in Italy and in Southern Italy and to 8% in Apulia region. regions, and has also hypermarkets with the highest sales area in Italy (9,131 square meters in 2006, and sales area of hypermarkets of Southern Italy region has the highest percentage of number rate related to Italy (6%). Moreover, in 2006, Apulia average annual growth rate is significantly high for constantly in the considered period, and their inhabitants, their cumulative number increased concerning number of hypermarkets per 1,000 that, notwithstanding Apulia region registered even number of supermarkets increased more in Apulia constantly in the period 1988-2006, cumulative large retailing with respect to Italy and the other they had a weight equal to 70,2%, as compared relation to traditional stores (49,8%), in 2006 hypermarkets had a weight equal to 50,2% Apulia region (11%), as compared with the same now a significant gap in relation to the national data Considering hypermarkets, analysis illustrated inhabitants in the considered regions improved and retail area of supermarkets per 1,000 Southern regions. Specifically, whereas number Results obtained showed that Apulia region has a distinctive model of development of

with traditional stores (29,8%) (ACNielsen). Most likely, consumers appreciate the value of large retailing formats, and, specifically, advantages of hypermarkets such as free admission, low prices, extensive assortment of food products, advertising and several additional services (free parking, delivery, free bars) (Cliquet 2000; Farhangmehr, Marques and Silva 2001).

hyper-markets and the value added in agriculture in Apulia region (r = .16, p < .05) and in Italy (r = .11, p < .05), while the same correlation was household consumption (r = .98, p < .05) than in the rest of the country (r = .74, p < .05). This p < .05) and positive in the rest of the country (r = .45, p < .05). higher association characterising the Apulia region was slightly positive in the South of Italy (r = the value added in food-beverages-tobacco (r = -.51, p < .05) was registered, while this correlation negative for the Southern regions (r = -.47, p < .05). Moreover, a negative correlation between the in agriculture was higher in the Apulia region (r = super- and hyper-markets and the investment level high in the South of Italy (r = .92, p < .05). At the to be in contrast with the correlations emerged for the diffusion of super- and hyper-markets in Apulia diffusion of these retailers in the Apulia region and (r = .11, p < .05), while the same correlation was same time, the correlation between the diffusion of correlation between the presence of super- and More specifically, the results showed a value added in agriculture and the food sector. trade, in particular (r = .98, p < .05), while it seems pattern emerged for added value in services, in general, (r = .99, p < .05) and in transport and region is more correlated with GDP and per-capita and in specific sectors. The results showed that and value added obtained in the observed areas some economic indicators, such as investments format – supermarkets and hypermarkets – and its Southern area and Apulia region in the relationships between the diffusion of new retailing Relevant differences have emerged in .84, p < .05) compared with that emerged for Italy seems to be connected with a similar correlation WO

The difference found in the relationship between the diffusion of new retailing formats and the value added in agriculture and in food-bewerages-tobacco sector among the different geographical contexts revealed that in Apulia region investments among farms do not assure a sustainable competitive advantage and the access to the super- and hypermarket supply chain, either as local producers are

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not capable of selling their products to this local point-of-sales, or do not obtain a sufficient margin of profit.

Policy implications derive from this research.

The obtained results suggest that encouraging

Policy implications derive from this research. The obtained results suggest that encouraging production investments among farms may be not enough to enable them to achieve a sustainable competitive advantage to access super- and hyper-markets supply chain. Local administrations are recommended to intervene in establishing conditions that encourage networking activities at different levels. First, specific agreements among farms (such as consortia) for the development of region-of-origin brands might improve farms image and the perceived quality of their products towards these retailers. Second, other agreements might be established among farms, food firms and large format retailers in order to assure a price system that re-allocate profits among parties more homogeneously.

In this sense, the research might confirm the age-old problems asserted by farms – not only regional ones – concerning the economic harms caused by the so called "long retailing channel" adopted by investment-oriented subsidies and grants. and Salmon 1990) – might frustrate those public in the literature (Ailawadi 2001; Buzzell, Quelch modern trade in the channel retail – as documented and leads to lower returns. The power exerted by pushes a cost-driven competition among suppliers among a wide set of possibilities. Moreover, it and hypermarkets to select agricultural products to fresh food products - allows supermarkets In that respect, market globalisation - extended localised kilometres away from the selling points chain with the suppliers of agricultural products large retailers, intended as the logistic supplying policies intended to promote the development regional agricultural sectors and based 9

Limitations and Future Research

A limitation of the present study derives from the difficulty of collecting the data, as in retailing studies the need of updated data is only partially fulfilled by the official statistical sources. Files and data made available by different institutions and data made available by different institutions (Ministero delle Attività Produttive, Infocamere, Istat) are offen incomplete, inharmonious and referred to different criteria when surveying heterogeneous selling points. For these reasons, backwardness picture of the Italian retailing sector

and collected by the Osservatorio – are available from 1988, while for the previous years they are in 2000); and iv) the first data on hypermarkets is partly due to has been interrupted in 1996 and started again retailers diverges according to different sources common to all the studies and is not a parameter sul Commercio, AC-Nielsen, IRI-Infoscan), it is not included in the data for supermarkets. collection on the numerical consistency of retailers provides discontinuous data (for example, the data the Osservatorio Nazionale sul and empirical studies; iii) the most reliable source data relative to the numerical consistency of used by ISTAT (Marbach et al. 2002); ii) the simple area is the most exploited (Osservatorio Nazionale the classification criterion based on the selling highlighted the following problems: i) even though supermarkets and hypermarkets data has also and Giorgi 2002). discordance of available data (Gismondi The analysis conducted fragmentation Commercio

 the purchasing, selling, and exchanging an national borders. Furthermore, e-commerce i.e. macro-regions, national and international areas – or on new retailing formats – i.e. esuch as B2B (business-to-business) - companies on the world wide web – and its main categories by the globalisation of trade and economies, many and on investments. and forums - could have an impact on value added between consumers on web sites offering auctions C2C (consumer-to-consumer) offering goods and services to companies - and public – C2B (consumer-to-business) – individuals to-consumer) - companies selling to the general doing business with each other – B2C (businessgoods and services on the Internet, especially they can distribute their products outside regional producers are active not only in local markets, but commerce. In the modern market, characterised variables, on large resellers located in wider areas regional value added might depend, among other structure. As a matter of fact, investments the targeted local economies and their production administrativeregional areas characterise and affect only supermarkets and hypermarkets localised present research is based on the assumption that territorial areas and food retailing channels. presented in this paper, by considering further Future research will try to broaden the analysis

Finally, future research will try to extend the analysis presented in this paper by taking into account and deepen the nature of the link among

large retailing, investments and value added, and the coexistence of other explanatory variables, such as infrastructures, morphology and local social structures (IRES 2002).

Conclusions

This study shows that the diffusion of superand hyper-markets differently interact with some important local development variables, i.e. value added and investments, observed over a 19-year period in the Apulia region, South of Italy, and the rest of the country. Local administrations should intervene for encouraging networking activities, such as consortia among farms for the development of region-of-origin brands, and agreements among producers and retailers in order to assure a price system that could re-allocate profits among parties in a more homogenous way.

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PERFORMANCE OF GROCERY RETAILERS RETAILING INNOVATION AND MARKETING **IN CROATIA**

UNIVERSITY OF ZAGREB, CROATIA MIRKO PALIC

UNIVERSITY OF ZAGREB, CROATIA MARIJA TOMASEVIC LISANIN

mpalic@efzg.hr Fax: +385-1-233-5633

internationalization of Croatian retail market in a last decade led to faster diffusion of innovation and caused high concentration of the market. In this replacement of less efficient operating models and further and faster restructuring of the sector. The and so on. In the midst of economic crisis that channels of distribution, mergers and acquisitions, in market concentration, shift of power in the grow faster and outperform the competition. The gained competitive edge that enabled them to fuelled by innovative management thinking and development of technology. Retail companies Increasingly dynamic and competitive marketing environment places new demands on retailers. for objective forecasting of future trends in has been empirically investigated pawing the way marketing performance of the Croatian retailers paper connection between retail innovations and might become the prime objective and thus lead to operating formats or even new retailing models further retail growth. The focus on efficiency of innovations may prove to be fundamental fuel for spending had dropped sharply in many countries, globally prevails, at the time when retail consumer management, ECR, loyalty schemes, branding the area of store formats, merchandising, category technology and innovative marketing concepts in increased internationalization, widespread use of major changes in the sector included increase that developed and/or adopted innovations faster undergone through During the last two decades retail sector has a tremendous

Key words: retailing, marketing, innovation,

Ph: +385-1-238-3315

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mtomasevic@efzg.hr Ph: +385-1-238-3317 Fax: +385-1-233-5633

business performance Introduction – Effects of innovation on

of innovation. Without adequate incasures, theory development is impeded and it becomes difficult to suggest appropriate interventions for in literature that addresses the role and nature of vibrancy within the field, prior research has not innovation. In spite of this increase and resulting of innovation is reflected in a dramatic increase competitive advantage. The growing importance on being innovative in order to create and sustain competition demands that retail companies focus nature of consumer demand and increased global crating new disequilibrium situations and therefore, changes in knowledge levels and availability thus Olsen & Lumpkin, 2001). Dynamics of marketing a key element of business success (Johannessen, create and maintain sustainable pointed toward innovation as a yielded a widely-held consensus regarding new profit opportunities or gaps. Shifts in the and information abundance creates continuous environment driven by technological progress fundamental component of entrepreneurship and advantages. Innovation is therefore considered a During the last two decades many researchers firms seeking to pursue innovation. Nearly every definition of innovation as well as good measures the

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assume that increased innovativeness leads this often means - new retail formats. However, most approaches to innovation automatically workforce and decreasing unit costs are in most to the type of aggressive investments it usually powerful, many organizations are actually averse that allows businesses to see beyond the present is perhaps best described as a pervasive attitude someone as new" (Kotler & Keller, 2006). Innovation idea, practice, or material artefact perceived to be new by the relevant unit of adoption" (1973, p. 10). opportunity that the manager of an innovating unit perceives to be new. Damanpour defined innovation as "the generation, development, and adaption of novel ideas on the part of the firm" method or process, or any product or market in the economic and social spheres" (Europear production, assimilation and exploitation of novelty rather broadly as a synonym for "the successfu Green paper on innovation defines innovation newness. For example, the European Commission definitions of innovation focus on novelty and ways of organizing. Most of the widely-usec of new markets, new sources of supply and new services, new methods of production, opening might be connected toward new products, new of newness. Innovative activities in organization the focus of innovation must be on developing benefits of streamlining processes, reducing the base for indefinite time period. The incremental cost-cutting strategies can not be a successfu and enhanced efficiency in retail it is obvious that However, due to the consolidation, saturation requires and that is particularly true for retailers Although innovation is perceived as potentially Innovation is almost always inseparable from risk and create a future vision (Kuczmarski, 2003) Kotler for marketing purposes defines innovation (1991, p. 556), and Zaltman et al. defined it as "any defined innovation to include any policy, structure Commission, 1995, p. 9). Nohria and Gulati (1996) definition of innovation focuses on the concept new market practices and products and in retail as any good, service or idea that is perceived by To gain real competitive advantage

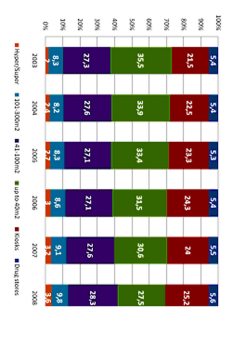
> performance that surrounds innovation as driver of business empirical evidence questions uncritical optimism than on innovation performance. Some recent attention has been focused on innovativeness improved organizational performance. Thus more

market changes, improved decision making, rapid and flexible assortment management, and other technologies over the past 20 years has been a major driver in the growth of service industries and benefits leading to rapid innovation capabilities. strategic planning, more flexibility and adaptation to efficiency, increased customer satisfaction, better sharing. These include: achievement of greater to be gained by retailers from increased knowledge business paradigm. There are numerous benefits ICT technology and are in line with the new and external relationships are based on advanced decision making and planning. These new internal knowledge, while improving improved communication of data, information and and creating knowledge networks to facilitate are redesigning their structures and relationships Soosay & Kandampully, 2003). Retail organizations the retail sector (EDI, ECR, CM, etc.)(Chapman, continues to be main engine for innovation within The rapid growth in information and communication their coordination

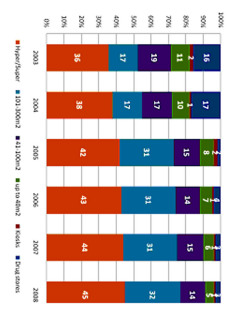
Main trends in the Croatian retail market

the last five years total number of shops declined by almost 10%. That is mostly attributed to the decrease of small shops (up to 100m) which decreased 20% while larger shops increased in numbers. In year 2008 hyper and supermarkets reached 3.6% in total number of shops. However, the year 2005 as seen from the graphs bellow. in 2008 which is a 9% increase in comparison their market share as a format accounted to 45% concentration can be observed on annual basis. In sector of national economy. Trends of increasing Croatian retail sector represents quite vibrant

Graph 1: Share by number of different retail formats in Croatia in %



Graph 2: Share of revenues by different retail formats in Croatia in %



Source: AC Nielsen Croatia, 2008

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in turn lead to the consolidation of FMCG retailing largest competitor (Fina, 2009). making it three times larger in comparison to the to 10.88 billion Kn (1.5 bil.Euro) in the year 2008 its sales figures from 8.51 billon Kn (1.14 bil.Euro) hypermarkets and since the year 2005 it increased 650 stores in various formats ranging from small to doubled number of its retail outlets – to present chain Konzum in the observed period more than in market concentration. Croatian national retail out of business. This in turn led to the increase chains could not endure the competition and went small independent stores and some of the regional & Palić, 2007). Obviously, a large number of the and formation of cooperative groups (Tomašević through organic growth, mergers and acquisitions in Croatia and several national retailers emerged Mercator has set up new standards and increased competitive pressure on the Croatian market. This well as regional chains such as Ipercoop, Spar and international retailers such as Metro, Rewe, Lidl as due to the opening of larger store formats. Large the same time selling space has been increased becoming places for gathering and social contact entertainment under a single roof. They are also that provide various shopping amenities are towards building modern shopping centres goods at home. Beside this, the latest trends their purchases and increase their supply of frequency of shopping errands, to concentrate 2008 (figure 1). Many surveys conducted so far indicate that customers are trying to reduce the Top five retailers held total market share of 55% in year 2005 but it went up to 64% in the year Total number of FMCG stores decreased and at and

increasingly competitive environment and market concentration led toward increased efficiency of the retail operations. At the beginning, majority of retailers fuelled fast growth in order to reach economies of scale which are of great importance

trend as well.

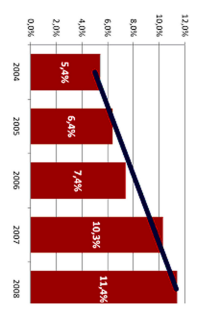
following graph. This is due to the increase order to attract customer to the store, to keep Marketing offer appealing to the customer consists application of the modern marketing practice and marketing innovation become tool that might prove in significance of private labels as seen from the other side. Furthermore there is a steady increase on the one side and discounted products on the of residence, etc. Average Croatian consumer level of services required, types of assortment needed, relative location in comparison to place have also changed. Some of the changing patterns include: frequency of shopping, value of a decade or two ago. Under such circumstances today is radically different in comparison to that of him in the store and encourage positive buying of various techniques and tools that are used of the market share among top competitors. to be of significant influence for a future distribution Croatian market contributed toward the mentioned own private label and also Lidl's entrance on the economic crisis. All major retailers in Croatia offer market concentration, increase in competition and yielding to the increased share of premium brands following the European trends. Medium segment is larger. The structure of spending is also changing, purchases is longer and volumes purchased monthly basis. Furthermore, time spent on those replaced with the larger purchases on weekly or store, everyday small food purchases have been today is more likely to use car in order to go to the single purchase, preferred method of payment, shopping behaviour and patterns of the consumers and thus loyalty. Marketing offer of the top retailers behaviour and appropriate level of satisfaction basic organizational requirements have been met branching part of operations. However, once the especially in supply, distribution, and retail network

Figure 1: Top 5 retailers in Croatia by financial measures



Source: GfK Croatia - Consumer Tracking - Market share in Croatian retail sector, 2008

Graph 3: Private label share in Croatian FMCG retail market



Source: GfK Croatia - Consumer Tracking, 2008

Empirical research of effects of retail format innovations

Changing nature of retail formats plays significant role within a retail innovations. Winning formats emerge from an opportunistic and incremental process, sometimes based more on intuition than rational analysis. Whilst some successful formats can, and do, emerge from structured business models, there is a need to recognise the creative tension between market and finance led approaches to format innovation. Incremental

evolution makes it hard – and, from retailer's point of view, often undesirable – to set a format in stone. Some retail formats emerge, evolve and die much more quickly than, for example, developers or the shopping centre industry can respond to create, refurbish or reconstruct supporting infrastructure (Palic, 2008). Some retailers and consumer service companies argue that the constraint on competition and innovation in retail formats from conservatism in building, renting and management policies may to an extent be beneficial in that it excludes tenants whose formats are not tried,

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of 132 observers. Store sample has been made in Zagreb area. A pair of trained observers has been assigned to each retail location (store) – total observing their purchasing behaviour. Observations took place on May 16th 2007 on 66 retail locations asking any questions to the customers but rather been conducted by method of observation without sample of Croatian customers. Research discounters in contrast to classical convenience consumer behaviour we choose to present in this to investigate the effects of retail innovation on 2007). As a part of wider research whose goal was scale, rise in speciality formats, and trends toward drive to larger scale of selling space, volatility in trends in developing innovative formats include; to uniformatization of shopping centres which is (innovative) formats such as hypermarkets or hard paper some interesting findings about how different not always attractive to consumers. Some of the tested and "recognised". But, this can also lead influence consumer behaviour on not discount retailing (Reynolds et al. has the

> male 43.71% of the sample. Sample distribution formats, type of shopping, duration of shopping target segments that purchase in different retail investigate shopping behaviour of consumers and store formats. The purpose of this research was to by random sampling of retail locations from the table 1. according to format type can be observed in the Female shoppers represented 56.29% 653 consumers on 66 retail locations in Zagreb findings are presented. Observed sample counted remainder of this paper only the most significant innovativeness of a particular retail format. In the and other variables connected to the level and proportional quota representation of different ACNielsen database with the focus on Zagreb area 9

Sample of customers has been under observation on 25 different retail companies of which 12 are larger retail chains that operate in Croatian market and the rest were small independent shops.

Table 1: Sample distribution according to the size of retail establishment

Total	Large super & hyper	Supermarkets	101-300m2	41-100m2	Valid up to 40m2	Format-size
652	150	140	140	120	102	Z
100.0	23.0	21.5	21.5	18.4	15.6	%
	100.0	77.0	55.5	34.0	15.6	Cumulative

Table 2: Retail companies where customer behaviour has been investigated

1	Sma	Lidl	Sup	lper	Kau	Roto	Inte	Mer	Getro	Kerum	Billa	Diona	Kon	Company:
Total	Small independent shops		Super shop	lpercoop	Kaufland	Roto promet	InterSpar	Mercator	70	m		าล	Konzum	any:
652	142	10	10	10	20	20	20	30	30	40	40	50	230	Z
100,0	21,8	1,5	1,5	1,5	3,1	3,1	3,1	4,6	3,1	6,1	6,1	7,7	35,3	%

Some of the consumer's independent variables such as gender and accompanying persons, type of transport to the store, type of purchase and duration of shopping have been tracked and recorded. Most of subjects have been alone (71,6%) in the shopping which is not a surprise as observations took place during working day when large family purchases are not so frequent as during the weekends as shown in the following figure.

Even though large number of observed consumers walked to the observed stores (52,1%), if it is taken into account large number of small stores, day of the week and small purchases then there are still significant number of shoppers who come by car (23,3%) as described in the table bellow.

Share of large purchases is relatively low (only 5.5%) which can be explained by observation date i.e. during the working day when employed people are usually working as well as with a large sample of smaller convenience stores which are used dominantly for small purchases.

One of the key indicators connected with the higher retail sales revenues represents average time consumers spend in a particular store, or average shopping time. In our sample of 652 consumers average (arithmetic mean) time spent in shopping was x=12.40 minutes (s=12.806), and a median value was 8 minutes. As noted in the graph that follows the most frequencies was between 2 and 10 minutes which can be explained by the prevailing number of small purchases in observed sample.

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Figure 2: Observed in shopping with

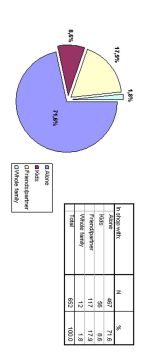


Table 3: Means of transport in order to reach the store

	100.0	652	lotal
100.0	4.1	27	Public transport
95.6	16.1	105	Not observed
79.5	4.1	27	Bicycle
75.4	23.3	152	By car
52.1	52.1	340	On foot
Cumulative %	%	Z	Arrival to the store

Table 4: Type of purchase on observed sample

Total	Large weekly shopping	Specific quick purchase	Stocking some supplies	Small purchase	Purchase type
652	36	206	158	251	z
100,0	5.5	31.6	24.2	38.5	%
	100.0	94.3	62.7	38.5	Cumulative %

Graph 4: Frequencies of time spent shopping

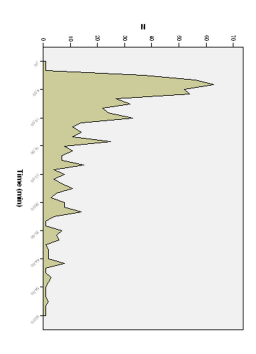


Table 5: Average shopping time in contrast to the size of retail store

12.806	12.40	652	Total
15.045	26.13	150	Large super & hyper
11.432	14.11	140	Supermarkets
7.275	8.26	140	101-300m2
4.366	5.13	120	41-100m2
2.900	4.13	102	up to 40m2
Std. deviation	Mean (min)	Z	size

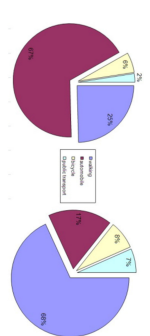
After further analysis of data it is possible to gain deeper insight into connection between different variables. Bivariate analysis showed that male customers spent on average 11.29 min. (s=12.02) in shopping while female customers spent on average 13.27 min. (s=13.34) which is on average 12% longer than duration of male shopping bivariate analysis pointed out that shopping time is significantly connected with the format, i.e. size of selling space as noted from the table that follows in which size of the store is compared to the time spent shopping time in large format is

significantly longer. As an extreme example it is possible to compare average shopping time in hypermarkets which is around 650% longer than average shopping time in the smallest formats.

Also there is a significant statistical connection between size of the store and means of transportation to reach the store. To large stores consumers arrived dominantly by cars Pearson correlation confirms mentioned significance (r=0.171, p<0.01).

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Graph 5: Means of transport to the store in comparison to the retail format



Cross tabulation of variables "shop size" and "shopping with" showed that large store formats are more often visited together with the whole family and friends while small shopping formats are frequent destination for "solo" shopping. Hi-kvadrat test (χ 2 = 30.667, df=12, p=0.002, with sig p<0.05) confirms statistical significance of difference between size of shop and persons that accompany. Analysis of average time spent shopping showed that purchases that involved whole family lasted the longest (32.8 min, s = 28.808), a solo shopping had the shortest area duration (10.28 min, s = 10.140). It can be stated from the data that shopping with the whole family on average lasted 320% longer in comparison with shopping alone. But it is important also to take into affects time spent shopping as well as some other variables.

Female consumer on average spent more time (13.27 min) than male (11.29 min.), except when male consumers went shopping alone with children where average time was 21.82 minutes in comparison to the female time of 15.62 minutes.

It is interesting to compare this results with a research of Underhill (p 100, 2006) that took place in the USA where as an averages for national

FMCG retail chain were obtained the following results:

- Female shopping with other female: 8 minutes, 15 seconds
- Female shopping with kids: 7 min., 19 sec.
- Female shopping with male: 4 min., 41 sec

Female shopping alone: 5 min., 2 sec.

- Similar results have been obtained in our research. When cross tabulating only female shopper their company and time spent in store, results are
- Female shopping friend: 17 min., 82 sec.

following similar pattern

- Female shopping with kids: 15 min., 62 sec.
- Female shopping alone: 11 min., 9 sec.

Analysis of average time spent in shopping and size/format of retail store shoves direct dependence with correlation between size of store and time spent shopping of r = 0.599, p<0.01, and it can be characterized as statistically significant and with quite strong intensity.

Table 6: Average (mean) time spent in shopping according to the accompanying persons

12.806	652	12.40	Total
28.808	12	32.58	Whole family
14.859	117	16.69	Friend/partner
15.875	56	16.84	Kids
10.140	467	10.28	Alone
Standard deviation	Z	Mean (min)	Shop with:

Table 7: Average time in minutes spent shopping according to the gender and company

285	11.29	367	13.27	Total
0	22.33	6	42.83	Whole family
57	15.49	60	17.82	Friend/partner
11	21.82	&	15.62	Kids
211	9.30	256	11.09	Alone
z	Average time in min. (male)	z	Average time in min. (female)	Shopping with

Table 8: Average time spent shopping in regard to the store size/format

Chap size (format	Average	Ζ	Standard
up to 40m2	4.13	102	2.900
41-100m2	5.13	120	4.366
101-300m2	8.26	140	7.275
Supermarkets	14.11	140	11.432
Large super & hyper	26.13	150	15.045
Total	12.40	652	12.806

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Table 9: Correlation between store size and time spent shopping

652	652	Z	
	,000	Sig. (2-tailed)	
_	,599(**)	Pearson Correlation	Time (min)
652	652	Z	
,000		Sig. (2-tailed)	
,599(**)	_	Pearson Correlation	Shop size/format
Time (min)	Shop size/format		Correlation

** Correlation is significant at the 0.01 level (2-tailed).

Table 10: Average number of customers per hour depending on store size

141.417	119.06	Total
238.883	215.20	Large super & hyper
66.944	137.64	Supermarkets
85.199	104.57	101-300m2
47.938	72.33	41-100m2
14.637	27.06	up to 40m2
Std. dev.	per hour	Shop size
	Average no. of consumers	

Table 11: Correlation between store size and average number of customers

652	652	z	
	,000	Sig. (2-tailed)	
	,438(**)	Pearson Correlation	No. of customers per hour
652	652	z	
,000		Sig. (2-tailed)	
,438(**)	1	Pearson Correlation	Shop size
hour	Shop size		Correlation
customers per			
No. of			

Another one logical but also statistically significant A connection can be observed from the relationship between store size and average number of customers per hour as displayed in the table 10. the Average number of customers in small stores was 27.06 per hour, while large super and hypermarkets had average of 215.20. Correlation between mentioned variables is statistically significant (r = \$0.438; p<0.01).

nt Also with already explained correlations it is possible to gain additional insights by conducting of bivariate analysis on different variables form 0. the research. Following table shows a stream as of statistically significant connections between different variables. There are statistically significant positive connections between gender and time, between age and time spent shopping (older spent more time), between type of purchase and time (large purchases took longer), as well as between

and intensities of such statistical significations. knowledge as it numerically represents magnitude as a representation of quantification of general surprise and follow logical path, they are important many others. Even though those results are no

Conclusion

its marketing concept in comparison to the smaller shops that were dominating markets in the past. By its size, location, assortment and services formats such as hypermarkets redefined buying behaviour of average consumer. Research presented in this Innovativeness in retail comes to the greatest extent when retail formats are concerned. Modern can concepts of retail formats are radically different by are based on effects of innovative new retailers and most of the theories explaining retail evolution developing and maintaining competitive advantage Innovation represents one of the main factors for fundamentally change market situation. enter the market. Radical innovations

numerous researches including one presented in this paper that showed significant positive statistical correlations between size/format of the retail store and duration of shopping and size of shopping errand. In regard to such results Croatian retailers have to adapt their marketing strategies as category management, advanced merchandise in shopper's attraction, duration of shopping, type of shopping and so on. Specific innovation such in order to stay competitive. Investment in more and presence. advanced (innovative) store formats might be a with business and marketing performance of retail innovative store formats are directly connected and space management, efficient logistic and selfpaper showed statistically significant differences critical step toward increasing their market share companies. Such conclusion has been backed by thus profitable than classical neighbourhood stores such formats making them much more efficient and service technologies show their true applicability in Thus it is possible to conclude that in retail sector

Table 12: Intercorrelations between selected research variables

Correlations b	Correlations between variables:	Gender	Time	Age	Shop with	Arrival transport	Type of purchase
Gender	Pearson Correlation	1					
	Sig. (2-tailed)						
	z	652					
Time	Pearson Correlation	,096(*)	_				
	Sig. (2-tailed)	,014					
	z	652	652				
Age	Pearson Correlation	,014	,242(**)	_			
	Sig. (2-tailed)	,726	,000				
	z	652	652	652			
Shop with	Pearson Correlation	-,002	,250(**)	-,120(**)	_		
	Sig. (2-tailed)	,963	,000	,002			
	z	652	652	652	652		
Arrival transport	Pearson Correlation	-,063	,224(**)	,018	,032	_	
	Sig. (2-tailed)	,108	,000	,648	,419		
	z	651	651	651	651	651	
Type of purchase	Pearson Correlation	-,046	,095(*)	-,071	,133(**)	,069	_
	Sig. (2-tailed)	,242	,015	,072	,001	,079	
	z	651	651	651	651	650	651

Correlation is significant at the 0.05 level (2-tailed)

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COMMUNICATION PLANNING: CURRENT SITUATION ANALYSIS AND FUTURE DEVELOPMENTS IN DIFFERENT MARKETS

CLAUDIO VIGNALI LEEDS METROPOLITAN UNIVERSITY, UK

CLAUDIA RASICCI UNIVERSITA' POLITECNICA DELLE MARCHE, ITALY

ELEONORA PANTANO UNIVERSITY OF CALABRIA, ITALY

BO I RACI

Integrated Marketing Communications / Communications planning / Channel Neutral planning is a concept discussed all over the world for the past 10-20 years (Schultz et al., 1933). It implies a process of integration between several communication tools with the aim to support the implementation of a corporate brand strategy, as the consequence of several market changes.

As Taylor (2005) argues 'Although communication planning lives through different names in reality it represents a strategic overview of all available communication channels that can be used to help a brand meet its objectives successfully and it should be done prior to implementation briefing' (Taylor, 2005, p. 5).

The main implication is that all the communication policy is 'customer-driven' and the focus of the advertising message is referred to the Corporate Brand, rather than to the single product brand. This means that a high degree of integration between traditional marketing, sales, promotion and distribution is required. If traditional marketing has been practiced for a long time, it can be really difficult to apply an integrated communication system.

Communication Planning has to be driven by three main elements which are the customer, the brand and the communication channel; they have to be employed in the process by adopting an integrated vision. Moreover, to understand the effectiveness of a Communication Planning process a case study has been presented.

An attempt of deepening the future development of this process is explained, by focusing this study on the concept of Integrated Marketing Communication. Finally a comparison between the Italian and the British market has been conducted, using the results of two different empirical researches.

The aim of this article is analysing what the Communication Planning origins and main perspectives are. In particular, the analysis will be focused in four main parts:

Explaining the main features of the Communication Planning process, in an attempt to find out the reasons of its development.

Analysing an actual application of Communication Planning, by providing a case study.

Analysing the progress of Communication Planning. Some important effects on marketing strategy will be considered, as consequences of the development of new needs and features among consumers.

Making a comparison between the Italian and the British market, focused on the current level of implementation in Communication Planning among the main market players.

Keywords

Communication Planning, Branding, Direct Communication, Channel Neutral Planning, Integrated Marketing Communication, Advertising, Customized Communication, Customer, United Kingdom, Italy.

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COMMUNCIATION PLANNING: THE ORIGINS

From the 1980's many factors have occurred in the Communication Planning development (Schultz D., Schultz H., 2003):

- The progress of digital technology widely used to develop research analyses and operations, concerning data-collection and data-elaboration.
- The need of implementing a new strategy, focused on branding policy, as a consequence of increasing competition.
- The price-competition, as consequence of market border openings and of the new competitors' market entrance. They have been able to copy the existing products, and applying lower prices with the effects to raise their market share, to the detriment of existing companies (Baird R., 1998; Aaker D.A., 1995)
- The increase of retailer power raised their market share by using the tool of private label. The main effect has been, also in this case, a shift toward price-competition.

Considering these new factors, the aim of increasing strategy efficiency and efficacy became possible, by focusing all the communication efforts on a particular target of customers and delivering a particular message.

Communication Planning can be considered like a process 'triangle-based', where the 'triangle' is the interaction between:

- Customer and the dialogue between the customer and the marketers (Duncan, 1994, 2002; Stewart, 1996; Schultz, 1998).
- Brand and its reputation among the customers. This aspect is directly linked to message consistency. Schultz (1996) suggested that a brand message that is relatively more consistent in its essence and

execution across different brand stimuli (i.e. brand name, package, advertising, etc.) is more likely to be processed effectively by a customer. The reason for this can be found in the necessity to give the customer few, but consistent, messages about its brand. This is especially true, considering a very fragmented mass communications environment, as the current one is.

Communication channel that should be the sum of different communication tools.

Communication Planning proponents suggest that the concept can be implemented effectively only if all elements of the marketing mix are coordinated and that a consistent brand message is integrated across the entire marketing mix, ranging from the brand's name and physical attributes to pricing, distribution and marketing communication efforts.

A quality customer segmentation process is necessary in order to implement integration between the three aspect of Communication Planning (customer, brand and communication channels).

Although customer segmentation has always been fundamental to marketing, now it is possible to do more sophisticated analysis because new technological tools are available, like the combination of demographic segmentation with much 'softer' data. We could group the current sources of customer information into three main groups, as shown in Table 1.

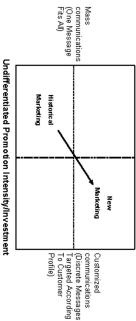
The aim is to provide to marketers enough data to let them know which main features their customer targets have.

After this, the second issue is about the way in which this data can be combined with other data sources. Hopefully new technology progress will provide a so called 'single source multimedia measurement', a technology or survey that would allow the creation and identification of real links within 'Customer-Brand-Media triangle'.

Figure 1: New Marketing

Differential Promotion Intensity/Investment

(Based on Net Present Value)



(Same for all)

Source: The Advertising Business (Jones, 1999)

Table 1: Sources of customer information

PERSONAL DATA SURVEY DATA
RVEY DATA
QUALITATIVE
DATA

Source: Saunders J. (2004), p.25

DOES THE COMMUNICATION
PLANNING HAVE EFFICACY AND
EFFECTIVNESS? A CASE STUDY

In the attempt to understand the actual effectiveness of Communication Planning strategy, it is possible to focus on the results of the McGrath's study (2005). In particular, two main positions should be pointed out. The hypothesis of an effective value of the Communication Planning is supported just in the case of the introduction of a new brand; if the case of the marketing communication is limited to reminding customers.

But if the marketers' aim is to be more persuasive and delivering customers as several information as possible about the brand, the Communication Planning strategy might not be adequate, because it may lead to more peripheral customer processing of brand messages, rather than the central processing needed (Petty and Cacioppo, 1986).

There are many examples of good descriptive research and case studies in the field, able to show the effectiveness of Communication Planning, but there is a lack of any experimental research designed for testing the validity of the Communication Planning concept.

In the attempt to analyse how the Communication Planning can be applied and how it can be a successful marketing strategy, the case study of the Dove Campaign is expanded below.

CASE STUDY: DOVE CAMPAIGN

The case analysed is about the Unilever Dove campaign of 2003, planned with the aims of selling its new line of Dove brand products and of broadening the narrow and stereotypical view of beauty.' (Dove's U.S. marketing director, Philippe Harousseau).

Unilever is adding to the simple cleansing solutions also other kind of products, like deodorants, hair-care products, and skin firming and lifting creams. For example, in 2004 a new line of skin-care product has been launched, aimed at women who were dissatisfied with the appearance of their skin

For advertising its new products, Unilever and its Ad agency, Ogilvy & Mather of Chicago, decided to adopt a new communication strategy, based

upon the idea of 'real beauty'. This implied that real women, rather then beautiful models, have been 'used' in the new Dove campaign.

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To verify the success chance of its new campaign the company, in conjunction with the research-consulting firm, the Downing Street Group, commissioned a study based on a sample of 3,000 women, living in several countries, to find out if they liked their own aspect. The main result of this research shows that most of the women interviewed didn't like their physical appearance (The Dove Report: Challenging Beauty).

After these findings, Unilever planned the new Dove campaign started with a series of billboards in The United Kingdom and the popular pay-off New Dove Firming. As tested on real curves is used for widespread the new campaign.

The initial phase of the campaign was characterised from a common surprise by the British press, but in few weeks U.K. sales of the featured firming cream doubled within a month of the ads' appearance.

Unliever provided the website of an interactive section where, beyond the chance to see the details and the images of the ongoing campaign, people had the chance to send their vote about the advertising message, their own feelings and lives, exchanging their opinion in discussion groups where visitors could share their thoughts with each other in real time.

Based of this success, Unilever planned to roll out other products about the same skin line Dove and all the advertising messages are 'Real Beauty'-based concepts.

The 'word of mouth' effect should be pointed out, as the women involved in the Dove campaign were invited like guests in TV programs such as The Today Show and to appear on the cover of People magazine.

Also the Dove Self-Esteem Fund has been creating for encouraging support for improving the self-images of women.

Unilever expanded its 'Campaign for Real Beauty' in all the countries within which the research has been conducted, finding that the issues of beauty and self-image among women were common.

The company needed to adapt some details of its campaign to meet the different country market's

as playfully as their U.S. counterparts, because outfits and were not touching or depicted quite the models were photographed in less revealing underwear is changed in a mix of colours. In China, partial nudity was considered scandalous needs; for example, in Brazil, the white colour of the

PERSPECTIVE POINT OF VIEW COMMUNICATION PLANNING: A

it is now possible to understand which are the perspectives and future developments of the the remarks that came from the Dove campaign, Communication Planning process in the future. After analysing the current features Planning process, considering 9

personal selling and public relations) to movement toward Integrated Marketing Communication (see be argued that 'there is a shift from the single tool of communication (advertising, sale promotion. focusing them on the main Corporate Brand. It cab not referring them to its single products' brand, but concepts - personality, identity and image- have to more about the company, and the three main brand branding strategy as well; consumers wish to know its marketing planning than it has had in the past Companies' strategy has stronger implications on the environment and, as a consequence, the market be communicated and explained by the company, years. This has produced some effects on the Several socio-cultural changes are characterizing communication (advertising, sale promotion, Kitchen, 2002)

first category, it can be possible to include some aspects that Firas and Venkatesh (1995) have summarized in the following elements: customer's needs and expectations. Among the strategy, are characterised both from endogenous new dimension of the marketing communication The environment changes, which are leading to this from exogenous factors, referred to the

1993). According with them, this phenomenon implies that the consumers use to confound the is one of the most important post-modern era aspect of marketing development as well, and it ones they can live in the 'real world'. This is an want to live different experiences, rather than the reality with the unreality, being aware or not. They consequence of the capitalistic system (Baudrillard, Hyperreality have argued that it is a natural some philosophers studied

> consumers' preferences result from this aspect. Fragmentation leads to a more disconnected dynamic behaviour. A very disjointed pattern of in the market, lead the consumer toward a more FRAGMENTATION: the several and fast changes communication

the strategy effectiveness and the company value should not (or, at least, not only) be measured by the production efficiency level, but (also) by the customer's fulfilment achieved. Hence, the symbols that they produce while they consume' (Proctor and Kitchen, 2002). In doing that, the company has to be market-oriented in applying its own communication strategy, paying great between the company it self and the customer, who becomes the most important partner in the enhancing a continued inter-change of information of what the customers want (and don't want) marketers should have an ongoing awareness attention to the 'consumers' loyalty to images and company strategy planning. and customer consideration can be pointed out; inversion in the implication of production planning REVERSED PRODUCTION
CONSUMPTION: in the post-modern era

niche composition changes very rapidly, and that the traditional criteria used to segment the market DECENTRED SUBJECTS: in this fast changes context, marketer should note that the traditional consumers' target exist no more. Although it is shorter period of time. are not valid anymore, or they are valid just for a focused niches, it can be pointed out that very important to split the market in several and the

JUXTAPOSITION OF OPPOSITES: the difficulty in capturing the consumer attention, focusing it on some communication message, has led to the inxtanosition of opposites. It can be to the juxtaposition of opposites, it can be considered like an attempt to create a more attractive communication, for example by leaving watching or listening to it. communication the customers wonder and imaging message meaning what is, a

from different reasons: Moreover, the endogenous changes are arising

non-existing product/services and to substitutes from the wide offer of new brands, referred both to The customer is receiving several stimuli, coming

It can be highlight that the customer is living an 'information-bombarded' environment, whi

consider in the purchasing process ever difficult makes a selection of the real important data to

in doing their purchasing choice. goal is to be well addressed and to feel them sure the aim is to find out an easier way to deliver information to the ongoing, fragmented consumer targets; instead, in the case of the customers the brand) is the key-answer to the both marketers' and customers' needs. Actually for the marketers brand strategy (rather then on the single product increasing emphasis on a corporate be clear

questions as follows: According to Proctor and Kitchen (2002), it is to summarise the customers' main

- What does the company behind the brands
- What values does it personify?
- What does it do?
- What personalities are running the company?

mentioned key-aspects 'consumer', 'brand' and developing perspective, by the study of the aboveanalyse Communication Planning according to a Considering all these factors, it is possible communication channel ō

bi-directional relationship. the marketers are able to establish a systematic needs and requests, trying to keep them always updated. Doing that seems to be possible only if continuing information about customer preferences. CONSUMER: the company needs more and

reversed production and consumption, decentred subjects and juxtaposition of opposites, are making the consumer aware of the new need to be informed about what there is behind the product BRAND: factors like hyperrealism, fragmentation

Brand, it is necessary to apply an integrated and consistent message about the to the necessity to give the customer a stronger a direct consequence of the first two. According COMMUNICATION CHANNELS: this Corporate aspect

> consistent message. communication efforts marketing communications media and providing concept, enhancing it by various integrated into

communication process can be shown like a circle, where it starts by a first contact with the customer, as in the case of a sales meeting or a personally addressed letter. The aim is to create is necessary a complete integration between these its customers. To create 'relationship marketing' parallel interaction process, where a number of an expectation, followed from the beginning of a two processes (Figure 2) improve the relationship between the company and episodes, consisting of individual acts, should

relationship with should be planned with this aim. According to the necessity in having a stronger the market, communication

process used to plan, develop, execute, relevant external and internal audiences' consumers customer, prospects, and other target brand communication programs over time with by Schultz and Kitchen like 'a Strategic business evaluate coordinated ntegrated Marketing Communication is defined measurable, persuasive

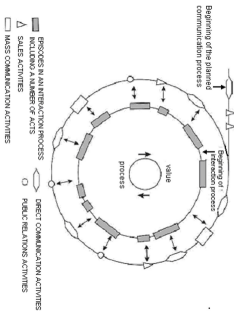
Planning process. strategy development in This should be the perspective for the future the Communication

A COMPARISON BETWEEN COMMUNICATION MARKET THE ITALIAN AND BRITISH

instance, the following data show that the most could cause different implication about it. popular media channel for each Country can be are considered, because the environment features and organisation can change if different Countries Integrated Marketing Communication implications

every case, with different percentages) The top media in Germany and the UK is Newspapers. While in the other countries, TV (in





Source: Adapted from Gronroos (2000, p. 107)

Table 2: Top 10 Channels for Country

100%		100%		100%		100%		100%	
1%	CINEMA	1%	CINEMA	1%	CINEMA	1%	CINEMA	2%	THERS
2%	INTERNET	4%	INTERNET	4%	RADIO	2%	INTERNET	1%	NEMA
4%	RADIO	8%	RADIO	9%	INTERNET	9%	RADIO	2%	TERNET
5%	OTHERS	11%	OTHERS	13%	MAGAZINES	10%	MAGAZINES	5%	DIO
18%	MAGAZINES	20%	MAGAZINES	14%	OTHERS	13%	OTHERS	14%	AGAZINES
26%	₹	26%	NEWSPAPER	27%	₹	25%	NEWSPAPER	21%	EWSPAPER
43%	NEWSPAPER	31%	₹	33%	NEWSPAPER	41%	₹	55%	
	GERMANIA		FRANCIA		Ę		SPAGNA		ALIA

Source: Nielsen Media Research 2005 (for Italy) and WARC Report 2006 (for the other Countries).

Country Planning perspectives and applications for each technology level, could differ the Communication Moreover, other elements, like socio-cultural market environment, information

Starting from this remark, a comparison between the Italian and the British market has been done, by using two different researches

In both the cases, an attempt to analyse the two Countries' background was done. In particular, the historical and economic changes are mentioned, to

Planning is developed. introduce the context within which Communication

Planning in Italy the relevant market players (advertisers, retailers, DM agencies, BTL agencies, Sales promotion, The survey focused on the Italian market, and was the Italian market and the future of Communication the implementation of Communication Planning in sponsorship, creative, mediaagencies, Adagencies undertaken with the purpose to explore among full service and PR agencies) their perception on

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and independents brand manager, sales manager, executive director strategic media planner, regional media directors. directors, account directors, media all elements of Communication Planning - creative A sample of twelve 'experts in area' was chosen They were all experts in their specific area covering directors,

used to gather information. CEOs'. Non-probability sampling technique was the study by an accompanying letter from their Relations Consultants Association) generously of Advertising Practiontioners) and PRCA (Public generated from UK advertising and public agency The findings about the UK market came from the research made by P. Kitchen, D.E. Schultz, I. Kim and T. Li, (2003) and 'is based on perspectives provided access to their membership and supported management executives where the IPA (Institute

agencies structures and perspectives. of doing juxtaposition between the communication Planning in the two markets, without the attempt the purpose is providing a general comparison about the level of development of Communication the methodology used. It can be highlighted that lack of homogeneity between the two researches considered, both referred to the sample and to The limitations of this comparison come from the

yield quantitative data and measures. attitudes towards subject explored, but they do not yield rich information about Italian 'experts in area can also be argued that in-depth interviews

considered representative to the whole industry. of selected participants only and it cannot be In both the cases, the results reflect the opinion

trying to answer to the following questions: In particular, the analysis has been conducted, by differences between the two analysed markets which are The purpose of this comparison is to understand the common aspects and the main

- level of comprehension of communication by respondents definition of communication planning process planning among Italian market players;
- current position and developments in between all the relevant players. communication planning on the Italian market

efficiency Communication Planning effectiveness and

representing different levels of an increasing it can be useful to start from the following figure, integration marketing communication. To make a comparison between the two markets,

it will be possible to understand in which of this both Italian and British market. stage the Communication Planning level is, for Considering the results of the following researches

ITALIAN REMARKS

in those fields to latest emerging developments of integrated BTL agencies, DM agencies, Sales currently dominating the market. The presence of sponsorship specialist and media independents. During this process, there was a serious fight for power between these players. Up to five years promotion, PR agencies, more and more appreciated and it could be said is a consequence of high control of the creative work fifteen years, Italy has caught up with the 60-70 to develop rapidly in the 1990's. During the past strategy – the Communication Planning. approach, deriving directly from the company are pushing the market towards a more integrated global clients and the vision of certain individuals research studies the specialist knowledge became research studies as well as category management However, with the development of media efficiency during socialism and fast liberalisation afterwards. ago, the creative force, was leading the market as and media departments and high specialization service agencies, and the 'divorce' between creative Marketing. From the integrated perspective of full years of history of the Western World in terms In the Italian market the marketing function started creative boutiques,

especially on-line as its development in the Italian the UK, it has only ten retailers (maybe 5-7) who over the past few years market happened late and therefore grew rapidly there is definitely an increase in media choice account for more than 80% of the market Although the Italian market is 5-10 years behind

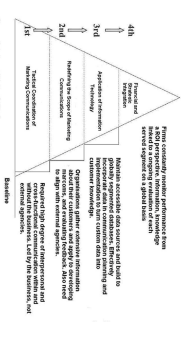


Figure 3: Stages in INTEGRATED MARKETING COMMUNICATION development

Markets, including the Italian one, are changing rapidly. Some years ago the product was the focus of any company's strategy but that concept is changing, putting the customer into the centre of company strategy. The Italian market is specific because the Italian customers are evolving very fast, faster than the market is adapting. This is why a real customer insight, excellent marketing strategies and integrated communications are becoming the drivers of competitive advantage. It is important to understand if relevant market players perceive the growing customer power and how do they plan to adapt it.

In terms of 'pure' definition, Communication Planning, most of the respondents pointed out that it means integrating all marketing and trade functions in an attempt to develop consistent communication strategy which is in line with the existing theory.

Most of the respondents highlighted the 'brand' and its essence as an important part of the Communication Planning process. Some of them mentioned that the importance of the brand and evaluation of brands, current and future position, became 'more popular' in Italy when the project Superbrands Italy was launched in 2006. Majority of them think that the brand message consistency across all the communication channels is crucial in today's fragmented world.

Regarding the communication channels, in most of the interviews, the opinion that the brand message

(communication message) should be developed in a way that works consistently and with the same 'goal' on all the different media employed.

Source: Schultz and Kitchen (2000a)

The overall opinion is that Communication Planning, although, not 'named' like that, is being practiced by the market players in Italy extensively. Two main drivers were mentioned by most of the respondents: international clients who have developed their own Communication Planning process and are 'pushing' them in all markets where they are active, including Italy, and the development of media (new media, etc.) in combination with the 'evolution' of the Italian customers.

Onthe other hand, although none of the respondents thought that Communication Planning is something that should be avoided, some of them pointed out specifics of the Italian market that should be taken into account.

In principal all of the respondents believe that Communication Planning is more effective than classic advertising. On the other hand, some of the respondents showed concerns about Communication Planning, if applicable and better used elsewhere.

UK REMARKS

Many changes in political regulations, during the period 1945-1980, have influenced the British

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but from 1978, when government removed exchanged controls, this led to some important transformations in the economic structure of the within the firm structure. and the parallel increase of the marketing function. of the traditional manufacturing base in the country activity, to the service offer. This caused the decline to switch the company focus from the production a new approach to the business that had to be differentiated. For this reason it was necessary scenario, it was necessary to find out and apply companies aware of new opportunities and threats in the market. To be able to compete in this several companies. All these factors made the this led also to an increase in competition among the Public companies became Private companies control the market and companies' behaviour Up to thirty years ago, the government tried to economic structure (Proctor and Kitchen, 2002) UK, Government did not control businesses and

On the other hand, the consumer's needs and expectations were changing, because market demand was going to be influenced by many stimuli. The marketers needed to plan a consumer-focused strategy, adopting a 'communication-planning approach' to efficiently respond to the new consumers' needs. This has produced dramatic changes in the retailing field; thirty years ago, there

were thousands of independent grocery shops and only a few major advertisers. The campalign planner's life was 'easy' – just combine TV and a few print titles and they reached the target audience. Now the opposite is true (Saunders, 2004). Just four grocery retailers account for 80% of the British market, and there has been a dramatic increase in media choice. In the last decade, media growth has accelerated.

With the aim of understanding in which of the stage UK agencies are placed, some aspects of their activity have been analysed.

The research shows that most of the respondent agencies' customers requested an integrated communication service (table 3). Hence, in those cases, the Advertising or Pr agency interviewed had to make a choice: serving the client by its own, doing all the work 'in-house', or requesting some kind of communication service to other specialized agency, to offer the customer an integrated service. As it can be noted seeing Table 4, although the prominent service is advertising for Ad agency and Public Relations for PR agency, other kinds of service have been developed inside each agency, like for example direct mail (that seems to be very important for both the categories), and internet.

Table 3: UK clients requesting some type of 'integrated campaign'

Clients request some type of "integrated campaign"	Advertising agency (per cent)	PR agency (per cent)
None Less than 50 per cent Over 50 per cent	8.3 61.6 21.6	65.4 23.0

Source: Kim I., Kitchen P., Han D., Li T., Schultz D.E (2004, p. 1425)

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Table 4: Services provided by UK agencies

Services provided to clients	Advertising agencies	PR agencies	Total
Advertising	49 (64.4)	9 (34.6)	58 (56.8)
Public relations	17 (22.3)	23 (88.5)	(0 (33.1)
Direct mail	37 (48.6)	7 (26.9)	44 (36.3)
Sales promotions	30 (39.4)	2 (7.7)	32 (31.3)
Internet	42 (55.3)	16 (61.5)	58 (56.8)
Other	21 (27.6)	31 (1.19)	52 (37.5)
Total	76 (74.5)	26 (25.4)	102 (100)

Source: Kim I., Kitchen P., Han D., Li T., Schultz D.E (2004, p. 1425)

TABLE 5: Difficulty in coordinating the work of advertising and PR agencies

M	Mean
Involvement of client's top management	
	2.88
	2.84
A drive to increase your existing budget	
	3.45
	3.88
Controlling other participating agencies	
	4.48
	4.67
Being controlled by the main agency	
	4.07
	4.80
Turf battles among the participating agencies	
	4.85
	4.80
Different organisational structures between participating agencies	gencies
Advertising agencies 4	4.05
	4.00
Different corporate cultures between participating agencies	
Advertising agencies 4	4.59
PR agencies 4	4.04

Note: 5 = greatest difficulty, 1 = least difficulty

Source: Kim I., Kitchen P., Han D., Li T., Schultz D.E (2004, p. 1428)

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From these results, two remarks can be pointed out.

First of all, many customers believe need for Communication Planning and very few customers don't require integrated communication.

The second one is that in most cases agencies prefer to do 'in-house' work, rather then to find professional solution with other agencies.

This remark is also confirmed by the results of the question 'which are the main difficulties in coordinating the advertising and PR agencies', as shown in the following Table. This answer implies that the most of the projects are led by one agency, in the attempt to provide all the integrated service in-house.

For this reason, the Ad and Pragencies' efforts are focused on diversifying their own services, even if this could lead them to loose in terms of efficiency. On the other hand, if agencies are still very specialized and oriented to the specific fields, they will be guarding their power position and therefore not be inclined to implement Communication Planning.

The research further focused on understanding the question 'what Communication Planning is' in the respondent's opinion, giving a score from 5 (that indicates 'strong agreement') to 1 (that indicated 'weak agreement') for each possible definition presented in the interview. The choice was among the following sentences source: (P. Kitchen, D.E. Schultz, I. Kim and T. Li, 2003):

- 1. coordination of communication disciplines,
- 2. a way to organise the business of firm,
- 3. a way to develop and direct brand strategy,
- deliver unified messages,
- 5. coordination of advertising and PR programs,
- 6. strategic brand business process.

The most of the respondents agreed with statement 1, both in the case of Ad agency, and in the case of Pr agency, while the 'Strategic brand business process' is the second most 'voted' choice. This could means that, even if there is no a full awareness of the real definition and composition of an integrated Communication Planning, some agency executives were starting to approach to

this activity as a process planned considering the brand strategy as well.

FINAL COMPARISON

The differences between the two analysed markets

are as follows.

1) Level of comprehension of Communication Planning among Italian and British market players; definition of Communication Planning process by

respondents.

About the Italian market players, only a few (mainly those working with international advertisers or for them) where able to give a concise and clear definition of the term itself. This is not surprising because there are no articles and/or Case Studies published in this area in Italy, which means that the Italian market, and its players, is not contributing to the Communication Planning theory development. In addition, Communication Planning theory is only a minor part of marketing courses at Universities (and not on all of them). If Italian market players want to stay competitive in today's environment they should put more effort into exploring theoretical aspects of Communication Planning relating them to Italian and global practice.

In the case of UK market, the results show that the respondents are aware of the definition of Communication Planning and know what are the main implications about this activity. They focused their answers on the link between the necessity of integration in the Communication Planning and the company's brand strategy. They also know the strengths and weakness of it.

Current position and developments in Communication Planning on the Italian market between all the relevant players.

Regarding the specific elements, the level of comprehension of the 'customers' can be assessed as high. Italian market players are aware that Italian customers have changed and evolved, becoming more demanding and more ignorant to their communication efforts.

The Italian marketing communications market is 'young' and it is still developing. In addition, Communication Planning is relatively a young concept and is still developing therefore it is not surprising that the market players are somewhat confused and not sure about it. Furthermore, some cultural and environmental influences have to be

taken into account. Italian people (as a nation) are generally distrustful to new things and always show serious doubt about new concepts.

The British customer seems to be better informed about the concept of Communication Planning than the Italian customer. A better level of maturity seems to characterise the British market; it can be pointed out that one of the Italian market respondents said "We have been forced to implement a global campaign despite the fact that we had done an extensive analysis together with our suppliers and proved that for it such campaign will not result positive, moreover could "weaken" the brands current position." (Marketing Manager, VIP NET.)

Communication Planning effectiveness and efficiency.

marketing and trade activities (Communication Planning) but in their opinion none of these models the period of measurement in relation to the fact that Communication Planning is supposed to and is completely valid. intended to measure and isolate the effect of all respondents work with at least one or more models the measurement the one stated more often was model to measure it. Among many problems with efficiency pointed out that there is no 'proved ROI as a measure of Communication Planning quantifiable measure was mentioned by them and in the British market, showed serious doubt Planning most of the respondents, both in the Italian In regard to the efficiency of Communication influence the future value of the brand. Most of the that was ROI. Even those who mentioned out the problem of a Communication efficiency measurement. Only one

In conclusion it can be argued that because the Italian marketing communication industry is 'relatively young', it can be placed at a first stage of the implementation of a Communication Planning programme (Figure 3). There is a significant lack of, and the need for, theoretical background in Communication Planning among Italian experts. The lack of theoretical knowledge blocks for now further development of Communication Planning in the Italian market.

The UK market seems to be between the first and the second stage of the Figure 3. Even if it shows a higher awareness of the features and implications of integrated marketing communications, 'the

weakness of INTEGRATED MARKETING COMMUNICATION still lies in the apparent inability of agencies to measure behavioural outcomes. Measurement represents an additional cost to client. Given that clients should have built up detailed behavioural databases of consumer segments over time.' (P. Kitchen, D.E. Schultz, I. Kim and T. Li, 2003).

Moreover, a main common aspect characterised the two analysed markets; it was clear that depending on the specific area of work they are in (creative, media, advertiser, independent) they tend to emphasise one of the elements. This finding additionally supports the evident tack of, and necessity for, theoretical background among Italian and British experts.

CONCLUSIONS

The evident benefits of Communication Planning implementation are long-term orientation and the intention to create a strong link between brands, customers and their ongoing dialogue through communication channels. However, when implementing Communication Planning each situation should be analysed separately as there is sufficient evidence in both theoretical research and practice that insists on all Communication Planning elements which can results in decreased brand value.

Communication Planning is a highly disruptive process for everyone and its future development will depend on the ability of market players to adopt their existing business model in order to fit Communication Planning demands.

The Dove campaign is a typical example that shows a successful Communication Planning process, where the customer's needs are considered as the most important aspect upon which the strategy has been developed. The first action Unilever and its Ad agency foresaw has been to understand if the target (women) they choose to sell the new products really existed and which kind of needs it had. Once this finding was defined, management planned all the strategy based it upon the concept of real beauty.

The effectiveness of this campaign can be supported also by the objective measurements used: U.K. sales of the featured firming cream doubled within a month of the ads' appearance.

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The aspect that should really be highlighted is the ability to integrate different communication tool, enhancing the same message.

Unilever has also extended the Dove campaign, based on the 'Real Beauty' concept to different countries, adapting the message and considering the different market features, according to the concept of the Communication Planning focused on a 'glocalised' strategy.

In this article several factors of change have been mentioned and the most important implication seems to be the necessity for the marketers to adapt their marketing communication strategy to the new needs, expressed by the customers.

The hyperrealist, fragmented market, often doesn't know what it wants, but in the mean time it knows very well what it doesn't want (Proctor and Kitchen, 2002). Hence, it can be argued that the actual priority for marketers is to provide few, but consistent, messages, focused on the Company Corporate Brand, rather then on the single product brands it has. Enforcing the Corporate Image and giving the customers few but solid landmarks seem to be the aims that can be led by an integrated communication strategy.

The Italian and the British market seem to be different when the customers' features and expectations are considered. Their different levels of maturity in the Communication Planning and Integrated Marketing activity must be considered in the final choice of Media application. Although these differences exist, the new concept of Communication Planning has been growing in both of them. It can be pointed out that the market players are aware of the 'imperative' to create a consistent link between the brand message, customer and their dialogue through communication channels, with the aim of creating and supporting a systematic integrated marketing communication approach.

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BUILDING INVESTOR RELATIONS BY COMMUNICATION AS A TOOL FOR BANKS IN POLAND

UNIVERSITY OF SZCZECIN, POLAND EDYTA RUDAWSKA

Methodology

of attracting and retaining investors by offering between a company and its investors reduces of capital. In consequence, clear communication assess them more accurately and reduce the cost condition of companies they invest in, and they can between a company and its shareholders about in the long term require regular communication capital. Therefore attracting and retaining investors affected by intangible assets, such as customers stress that the shareholders' value is mostly attachment to a company. Both theory and practice the conclusion that at present companies must capital investment. The above situation leads to attractive prospects for the effective return of depends greatly on the ability to raise capital At present companies' potential for development which turns into establishing long-term relations their uncertainty and builds mutual confidence, Thus investors have better knowledge about the investments in intangible assets and their results focus on the shareholders' value and their lasting Therefore companies are facing the necessity

investors, the so-called communication gaps, as far as company's customers are concerned, as communication in developing long-term relations with investors, to assess this process within companies in Poland, to identify reasons behind well as to identify reasons for these gaps. the incompatibility of information communicated to The aim of this article is to indicate the role of between a company and its investors.

relationships as assets, banks Key words: marketing communication, relationship customer

e-mail: edyta@rudawska.pl

environment including their investors. Due to clear communication banks are perceived by investors as more reliable, which is of particular importance for attaining a strong market position. institutions of public trust, and they must pay careful a special group of service companies. They are the subjects of the research because they form operate in Poland and are quoted on the Warsaw attention to the clarity of communication with their Stock Exchange. Banks have been chosen as been conducted. It was carried out in banks which In order to accomplish the objectives, research has

communication gaps. The study is also based on primary sources, i.e. results of the self-study conducted among banks which operate in Poland and are quoted on the Warsaw Stock Exchange. Primary research was conducted by means of a survey with the use of a questionnaire as a for the survey. Bank Austria Creditanstalt (BACA) did not operate in Poland then, while GETIN Bank used, i.e. secondary and primary sources In the research two sources of information were to respond to the survey. After a preliminary measuring tool. The interviewees who took part in and investors as well as to identify existing to assess communication between companies the subject literature. The aim of the analysis is of marketing research, scientific studies and on financial institutions websites, available results The research was conducted between January and DZ Polska refused to participate in the survey the Warsaw Stock Exchange, were not qualified verification three banks, among those quoted on indicated by them as entitled and competent the survey were either banks' presidents or people Secondary sources include information published

The conducted research formed a basis for the indication of information within marketing which relates to customer relations and is generated by banks, but which is not communicated to shareholders.

Investors as receivers of the company's communication process

According to the principles of the modern concept of marketing, there is a necessity for regular communication with both customers and other market entities including company's holders / investors (picture 1).

of affluence, which leads to an increase in private they invest in entities which have considerable capital commitments in companies' shares thus shares grow most, require companies they invest their capital in sectors and companies whose pension tunds, banks). These institutions invest through institutional investors (investment funds investment. People tend to invest their savings of Poland's economy and an increase in the degree the most important being system transformations investors (holders) stems from several elements, from those whose value decreases. market value growth potential and recall capital Trying to increase the return on invested capital participating actively in managing the companies. The necessity for communication with company's to increase their value. They increase their

Concentration on developing and strengthening investor relations is also a consequence of foreign companies' engagement in the Polish market and a high proportion of foreign investors on the Warsaw Stock Exchange. It is investors, both domestic and foreign, who provide companies with necessary capital thus determining company's potential for development. Companies which intend to make new investment must attract and retain investors by offering prospects for generating money means at a higher than a minimum level expected by investors. The situation leads to the conclusion that at present companies must focus on creating value for shareholders and establishing lasting relations between shareholders and a company.

It is also necessary to focus attention on company's investors since there is asymmetry between what companies' boards of directors know and what knowledge about prospects for the company's development investorshave (Pietrewicz, 2002). The development of the Internet and new technologies has led to a considerable increase in the amount of information available to investors. However, the information cannot be undoubtedly considered as checked, authorized and absolutely reliable. In order to get a full picture of a company, investors need to be provided with detailed information which the company is unwilling to reveal because of its competitors' activities.

Finally, the significance of establishing and strengthening investor relations is a consequence of the wave of bankruptcy of seemingly thriving companies in the United States at the end of 2000 and the beginning of 2001 (e.g. Enron, Word-Com). Spectacular bankruptcy was accompanied by the demonstration of ungrounded information about the companies' solid foundations, the continuation of their activity and further economic growth (Dziawgo, Gajewska – Jedwabny, 2006). The situation resulted in a decrease in investors' confidence in the stock exchange and their careful assessment of the available information about companies operating on the market.

company from being a good long-term investment. When investors are convinced, they will be more inclined to maintain long-term relations with the in the company's board of directors. The company is efficient, has a trustworthy board of communication is to convince investors that the uncertainty and result in developing confidence independent way. These activities should make it it possible to assess its operations in a reliable and require companies they invest in to get involved in Described market changes make directors and current difficulties do not exclude the company and investors should reduce investors performance demonstrate immeasurable aspects of company possible to assess fundamental value and clearly the company's situation in the long term and make can be the subject of a comprehensive analysis of communicating and presenting information, which Good communication between a investors

> results other hand they can retain current capital and a company and lead to developing relations based of investing in its shares and thus more valuable. This should make shareholders more interested in inflow of new capital to a given entity, but on the amount of obtained dividends and capital gains. On the one hand these activities can lead to an measurable financial effects stemming from the investors themselves, which can translate on reliable information which will meet capital perceived as better, more stable, with a lower risk from company shares can make them cut or withdraw their investments including the investment period, and poor relations companies determine their investment decisions Polish companies admit that their relations with the win shareholders' loyalty. Investors who invest relations lead to a better share valuation for the communicate with investors and establish lasting Gajewska-Jedwabny, 2006). Company's efforts to market participants' expectations (Dziawgo,

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Picture 1 Environment's entities which modern companies communicate with



Source: I. Gordon, Relacje z klientem. Marketing partnerski, PWE, Warszawa 2001, p. 323

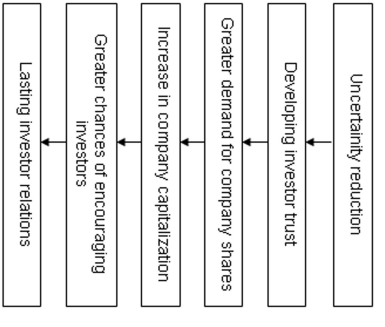
consciousness in the long term. from the company's image lodged in the investor of communication with investors and stems from the development and management in the market value. This subjective assessment of capital (shareholders), expressed by changes attendant risk by current and potential owners assessment of future company performance and value is considerably influenced by a subjective out on the basis of cash flow. Shareholder objective assessment of the company carried value since the value depends not only on an should translate into an increase in shareholder reliable and full information about the company company and its investors as well as imparting Maintaining regular communication between a

Effectively pursued information policy can cause an increase in the market capitalization of a company, i.e. a rise in value of the issued shares because it creates the company image, improves its reliability, makes potential investors informed about the company's existence and develops their positive attitude towards it. The benefits are connected with creating and retaining trust in a given organization among capital market participants, gaining an understanding of organization's business thus ensuring good relations between a company and its shareholders. All this makes a company

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Picture 2 Benefits for a company resulting from communication with investors

Benefis for a company



Source: self-study

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Polish companies' communication strategy with investors

Investors are competent and very active market participants who know the business and general development trends well. Being significant market traders they influence the way a company is managed and its performance is reported by imposing demanding requirements for means of communication, the nature and quality of information.

The most common means of communication among Polish companies and their investors is direct contact (1-to-1 and company meetings) and websites (chart 1). As much as 87 per cent of Polish companies regard 1-to1 meetings as the most important means of passing on essential information to their investors. Internet websites are as much popular (85 per cent). 72 per cent of respondents regard meetings with investors as the most frequently used communication tool.

communication, just after 1-to-1 meetings. investors regard it as the most important means of companies as the least important and is rarely used of imparting information is perceived by Polish case of electronic newsletters. While this method investors' preferences is especially noticeable in of communication tools used by companies with addressed to shareholders. A lack of compatibility adversely influence the effectiveness of information expressed by investors. Such a situation can Polish companies are not similar to preferences channels preferred and most frequently used by cent). It should be noted that communication (20 per cent) and electronic newsletters (18 per in Poland. The least popular are investor days frequent investor communication tools used Telephone contacts and press conferences are

unlike domestic companies, investors pay less attention to press conferences, meetings with investors and websites used for communication and searching for information about companies they invest in.

The effectiveness of communication between a company and investors depends not only on the choice of communication channels. It is greatly

determined by the kind of information passed on to investors. Investors in Polish companies, especially foreign ones, assess the process of communication with companies they invest in and relations with these companies by focusing their attention to the accuracy of received information (Dziawgo, Gajewska-Jedwabny, 2006).

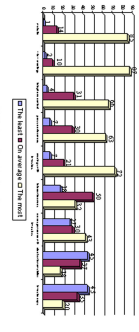
Changes in global economy cause that the value is to a greater degree determined by intangible assets. The following factors deserve attention: organizational factors (e.g. corporate strategy, organizational culture), companies' value on the basis of the received into consideration information only on company's employees' professional qualifications) as well based on information about past events since the companies correctly which would enable them to assess the value provide their shareholders with reliable information information. In such a case if companies want to retain their investors they should make an effort to fails to meet investors' expectations who assess assets and financial situation) and obsolete. All this makes the information incomplete (as it takes be delayed (in Poland by six months) and that date when the information is to be published can financial statements on fixed dates. However, the financial data since they are obliged to publish vast information requirements only in relation to shareholders. At present companies have to fulfill statement and disregarded in communication with into consideration in the company's financial psycho-demographic features are not taken value, their purchase behaviour patterns and The structure of customer portfolio, customers' activities, related to customer base, for instance as those factors which depend on marketing influence the company value in the future. does not fully reflect factors that considerably insufficient to assess the company value fully. on historical information, which is useful but most financial reporting standards concentrate Traditional communication with human factors investors (e.g

Research conducted among Polish companies indicates that investors expect both financial information and information about intangible aspects of company performance (chart 2).

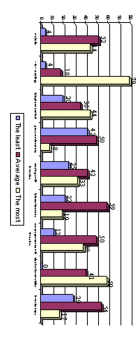
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Chart 1 Communication tools used in contacts with investors by Polish companies versus investors' preferences





B) Tools prefered by investors



Source: Based on: D. Dziawgo, A. Gajewska-Jedwabny, Relacje inwestorskie – nowoczesna komunikacja spółek z rynkiem, CEO, kwiecień 2006, p. 22.

strategies (chart 3). Information concerning value are very critical towards the quality of received information about expected changes in the generators and the current market environment market environment, future financial forecasts and although they assess its quality low. emphasized that investors require such information competitors). present company environment (e.g. customers, operational strategies, expected trends/changes they invest in, they seek information on companies' When investors assess the value of companies was also assessed low. an environment and information about the At the same time it should be Investors

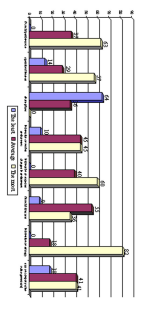
Investors who invest in Poland are not alone in that assessment. Research conducted in Center for Business Innovation (CBI) indicates that

over 80 per cent of investors receive very little information about intangible value growth factors (Marcinkowska, 2006).

On the basis of the above one can claim that investors do not have sufficient information at their disposal, especially the information regarding intangible aspects of company performance, which is fundamental to a reliable assessment of the company value and investment decisions in an unpredictable environment. The information published by companies is usually seriously delayed and it does not take into consideration all factors which at present enable them to gain and sustain market advantage. Enormous difficulties in assessing the value of these entities are the consequences of this situation.

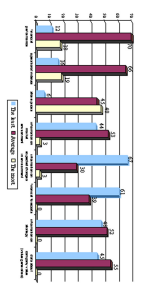
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Chart 2 Kinds of information required by investors to assess company performance



Source: D. Dziawgo, A. Gajewska-Jedwabny, Relacje inwestorskie – nowoczesna komunikacja spólek z rynkiem, CEO, kwiecień 2006, p. 23.

Chart 3 The assessment of information received by investors from companies



Source: D. Dziawgo, A. Gajewska-Jedwabny, Relacje inwestorskie – nowoczesna komunikacja spółek z rynkiem, CEO, kwiecień 2006, p. 24.

Communication of information about customers as bank's resource

Information regarding the key element of a company environment, i.e. customers, is rarely communicated to investors. But it has to be remembered that lasting and profitable customer relations are perceived by present and potential investors as a valuable source of the company value. Customers guarantee a sales upturn, higher margins and an increase in profit. They all stem from customers' changed buying behaviour patterns but also from new customers attracted by regular customers' recommendation. Customer relations can be regarded as a strategic company resource

determining its lasting competitive advantage and the long term value because according to the resource theory of company it is characterized by all features specific to strategic resources. They are unique, rare, valuable, difficult to imitate and impossible to substitute adequately (Barney, pp. 105-106).

The reason why the information is not accessible to investors is worth considering. Research conducted by the author among managers of banks which operate in Poland and are quoted on the Warsaw Stock Exchange leads to the conclusion that the reason does not lie in a lack of such information. Poland's and world banking sector is believed to have at its disposal the biggest

of the banks which participated in the research the information about customers' queries and comments as well as costs of customer service about the period of cooperation. In most analyzed financial institutions the information regarding the credit capacity and granted credits. used by customers, customers' profitability, their information about the number and kinds of products their purchasing capacity and profitability. In half It also often includes data about customers' needs, value and frequency of purchase is also generated. information contains basic data about customers, survey confirmed that they collect and use detailed these opinions. All banks which participated in the of the research conducted by the author confirm and best organized customer data bases. Results i.e. the name and teleaddress data as well as data The respondents indicated also the customers since this

The effective management of customer relations requires that conducted analyses be comprehensive and involve various aspects of customer relations. Commercial banks, which operate in Poland, declare that they carry out most analyses relating to customer relations management (table 1).

conduct it on a regular basis and three do a survey irregularly. Research results lead to the conclusion in the product portfolio and an analysis of the on a regular basis in six institutions and in four deserves attention. Such a survey is conducted the survey on reasons behind the loss of customers customer relations management, the popularity of are important. Among banks' analyses concerning that analyses concerning customers' profitability period of cooperation, seven of these ten entities when is necessary. Ten entities do a survey on the regular basis and in three banks it is performed whereas in eight banks it is conducted on a period of cooperation with individual customers. should be paid to analyses of the customer share the level of customers' activity. Particular attention the research conduct analyses regarding mainly institutions it is done as the need arises The former analysis is made in eleven banks, biggest group of companies which participated in The distribution of answers indicates that the

Gaps in communication between banks and investors

As banks which operate in Poland have access to detailed information about intangible resource which are customers why, according to investors, the information communicated to them does not meet their needs fully. Why a substantial part of information regarded by investors as important in order to assess the investment attractiveness, is not made available or is of low quality? Deliberations presented here provoke search for reasons behind the low quality of communication between banks and investors regarding intangible value generators such as customer relations, in three areas (picture 3).

value banks presents the results of these activities e.g. customer value, resignation rate or customer do that by presenting mainly ways of modification and differentiation of a bank offer. None of the in their operational strategies are achieved. They in Poland financial institutions websites provide retention. This kind of information seems to be an resources or the operational strategy. an environment, the natural environment, human information on banks' activities for the benefit of resources are concerned it should be noticed that to the environment. As far as banks' intangible uniform methods for presenting this information they have not developed proper measures to First of all, they stem from possibilities of these basis for a comprehensive assessment of banks the stability of these institutions and can form the excellent source of information for investors about developing lasting customer relations and declared present also ways in which objectives related to assess the resource of customers as well as access to a lot of data about this value generator data. On the other hand, although banks have bank managers are not required to publish certain hand, according to accounting reporting standards readiness to reveal certain information. On the one financial institutions as well as managers Banks

Table 1 - The subject of banks' analyses of customer relations development

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Ŧ		Frequency	Frequency (number of
n mber	Kinds of analyses	indica	indications)
		Regularly	Irregularly
<u></u>	Frequency of purchase	ω	ω
.2	Single purchase quantity	_	Ŋ
ω	Customer share in product portfolio	8	ω
4.	Customer profitability	9	_
Ċυ	Date of the last purchase	_	6
	Number of recommendations	2	ω
7.	Cooperation period with individual	7	ω
	customers		
œ	ABC analysis of customers	ω	Ŋ
9	Business connections analysis	5	ω
10.	Customer value analysis	6	ω
1.1	Analysis of opportunities for customer	4	4
	relations development		
12.	Quality of service analysis	တ	ω
13.	Claims and complaints analysis	7	2
14.	Bank image analysis	თ	4
15.	Analysis of employees' attitudes	တ	4
	towards customers		
16.	Loss of customers analysis	o	4
17.	Analysis of response to marketing	4	5
	campaigns		
18	Analysis for the needs of RFM		ω

Source: Based on self-study

Picture 3 Reasons for incompatibility of information imparted by banks in Poland with investors' needs

Lack of appropriate measures to assess the resource of customers; lack of managers' readiness to publish this information



Low quality of imparted information, inappropriate amount and kinds of imparted information

Source: self study based on: Wycena i zarządzanie wartością firmy, ed. A. Szablewski, R. Tuzimek, Poltext, Warszawa 2004, p. 463, in: S. DiPiazza, R. Eccles, Building Public Trust, John Wiley & Sons, New York 2002.

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Adecision not to impart information to investors can arise from the fact that banks' boards of directors may regard it as confidential. Boards of directors are likely to be reluctant to impart information on the resource of customers in fear of the loss of competitive advantage. They think that the information on the number, kinds and value of their customers or customer loss indexes can be used by their competitors and undermine their market position. In fact, imparting full information does not undermine the advantage, but on the contrary strengthens it because investors can make a eliable and long-term assessment of a company and strengthen their position on the capital market. It should be emphasized that banks are not alone in this matter, As the research conducted in other penerator of the company value, i.e. customers, is deliberately omitted (DiPiazza, Eccles, 2002).

Finally, the research results presented above (see chart 2 and 3) lead to the conclusion that the reason behind the incompatibility of information is its low quality, its inappropriateness and the wrong amount of information communicated to investors. Thus managers of banks in Poland make it impossible for investors to assess these companies properly.

Conclusion

Processes, witnessed both in Poland and all over the world, such as globalization, an increase in significance of capital markets and institutional investors, technological revolution and the freedom of capital flow, make companies concentrate on the increase in their own value. In this context the company's communication policy with present and potential shareholders acquires significance.

The process of communication with investors should include not only financial and material information. Because the company value is mainly determined by intangible factors, it is necessary to impart information regarding these factors on a regular basis. Attention should not only be paid to the information regarding employees or company's operational strategy but also to the information relating to current and potential customers. The level of their loyalty, the rate of detention, customers' life value, the number of complaints, the rate of resignation, the costs of attracting new customers and the level of their satisfaction from the basis for the assessment of their activity.

Revealed information should explicitly indicate that the company board of directors treat customers and relations with them as the key generator of value at present and in the future.

The analysis of secondary sources as well as the direct research conducted by the author lead to the conclusion that banks which operate in Poland have access to a broad base of information about the intangible resource of customers, but they do not impart this information to their shareholders. The situation leads to the conclusion that there is a need for developing awareness among bank managers of the necessity of imparting appropriate information to their shareholders (not only financial information). On the other hand, the situation makes one realize that it is necessary to develop a dering into general use some formal procedures for gathering and revealing information, which is not included in the existing accounting procedures.

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WEBSITE FUNCTIONALITY IN THE POLISH CUSTOMER EVALUATION OF BANKS BANKING MARKET

WOJCIECH GRZEGORCZYK UNIVERSITY OF LODZ

UNIVERSITY OF LODZ ANNA SIBINSKA

WIOLETTA KRAWIEC

UNIVERSITY OF LODZ

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functionality. The study focuses on indicating the importance of website functionality criteria by it presents customer evaluation of banks website is a webpage with all its functions. The purpose of banks websites and their functions and facilities. customers and examines how customers perceive and verified by independent experts. And next, functionality criteria obtained by literature review followed by the introduction of a model of website market. The paper will first describe some existing banks website functionality in the Polish banking the study is to investigate how customers assess can enable contact and interaction with customers access to such information. The internet tool that are mainly determined by having information and Customer behaviour and decision making process concepts and approaches,

and website applications enabling registration of functionality. It turned out that for customers the most important is transaction dimension and the user's details and online requests for financial criteria as information of cost and value of product significant importance was also noticed for such possibility of access to full online transactional the importance of particular dimensions of website judgements indicated low ability to differentiate did not have precise expectations of websites The analysis examined that banks customers The findings showed that the The level of aware customer

> expectations, functionality criteria Key words: website functionality, customer

Introduction

a webpage with all its functions. A company can customers, to exchange information and carry out about products and organization as an element of promotional policy, to manage contact with enable contact and interaction with customers is transactions. its customers, for example: to offer information online customers better. The internet tool that can and their deployment to meet the expectations of the era of 'new economy' changes in customer The improvement of customer knowledge has been discussed in the literature as an appropriate use its website to provide a variety of facilities to attention is drawn to the internet and new media behaviour are ascribed to the internet. The strategy to achieve the competitive advantage. In

on indicating the importance of website functionality experts. And next, it presents customer evaluation of banks website functionality. The study focuses a model of website functionality criteria obtained describe some existing Web evaluation concepts in the Polish banking market. The paper will first criteria by customers and examines how customers by literature review and verified by independent and approaches, followed by the introduction of customers assess banks website functionality The purpose of the study is to investigate how

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perceive banks websites and their functions and

Literature review

sectors and industries. the literature it becomes evident that most studies relatively new as they have been developed since the mid1990s (Davidson R, 2002). From reviewing Website evaluation concepts and frameworks are different stages of website development in different focus on 'evolutionary approaches' and present

its stages are given in table one. list of different studies of website development and website is based on the rule that its functionality is compared to those on the list and the site is slotted into the stage of best fit, i.e. the stage with the most features from the website (Davidson R, 2002). A characteristic to each stage. The way to classify a different stages of the development of functionality development models'. In this case, we can find According to the literature one way of classifying the method called 'stages

dimensions of website functionality that cover aspects of Information, Interaction, Transaction and Relation. Table two describes the adopted categories and their characteristics. website development stages are slightly different from each other, all of them tend to include the functionality. Although the approaches towards functionality and identify the main fields of this models described highlight From reviewing the selected literature it can be inferred the stages of development of websites model for website functionality with these researchers to understand the concept of website the need ੂਰ

Research methodology

collecting and distilling knowledge from a group of experts. The selection of the experts involved two whole process was based on a structured way of the importance of banks website functionality. The and gather suitable information in order to evaluate Website functionality criteria obtained by literature review were verified by a group of experts. The Delphi method was utilized to specify a list of criteria

- Identification of five banks operating on the Polish market that are market leaders areas and works for marketing or electronic one manager, who has experience in website Sending requests to the institutions to choose in electronic banking, based on the banks ranking created by Polish Financial Portal
- Furthermore, the first set of suitable material department, to participate in the research

on customer behaviour. Finally, five interviews key category. Additionally, experts provided their for the second contact with experts. During the next the list using a questionnaire. Their feedback was of a particular criterion, add, delete or rephrase was sent to the experts with the characteristics of key categories and a list of criteria with a details on the list with the experts were conducted to specify all the opinions concerning website functionality impact step all the criteria were classified to the proper analysed and used to redefine the functionality list allowed to change all the names and descriptions the website functionality criteria. The experts were was to collect initial suggestions and opinions on questionnaire. The main objective of this phase

online questionnaire, which contained a common part and differentiating element. The Maximum Difference Scaling (Max Diff) method was used in the ideal website. The sample consisted of 4,314 accomplished questionnaires. The demographic according to website functionality criteria. In the second version respondents were asked to the first version to investigate customer importance according to website functionality criteria. In the biggest Polish internet portal in September/ criteria the survey questionnaires were constructed. on the created list of banks website functionality websites and their functions and facilities. Based customers and examine how they perceive banks and web usage profile of the respondents is found seven-item scale in terms of their importance appraise the list of functionality criteria on the October 2008. There were two versions of the assisted web interview method (CAWI) on one of The study was conducted importance of website functionality criteria The next stage of the study was to indicate the using

Table 1. Summary of Website development models and approaches

Rowling 2001	Azzone 2000	Burgess & Cooper 1999	Knight 1999	Но 1997	Quelch & Klein 1996	Author Cockburn & Wilson 1996
Stages of e- commerce service development	A longitudinal cross industry study	Model of internet commerce adoption (MICA)	matrix Cross- sectional survey of US financial institution CEOs	Value- purpose evaluation	Website evolutionary paths	Study Business use of www
Proposes four stage model for e-commerce service development. 1. contact – promoting corporate image, publishing corporate information, offering contact information, 2. inter-act – information exchange, targeted marketing effort, 3. transact – online transactions, catalogue, order fulfilment, 4. relate – two-way customer relationship, full integration of internet capability into the business, service interface integrated with delivery and other business operations.	Proposes three stage model: phase 0 –company is offline, phase 1 – company uses web to communicate, phase 2 – company uses web to transact.	MICA presents 3 broad levels of functionality with a further division of two and three levels in stages one and two. Stage one – promotion: level one – basic information, level two – rich information, stage two – provision: level one – low level interactivity, level two – medium level interactivity, level three – high interactivity, stage three – processing.	logistic, sensational). Proposes five stages process that emphasizes the Proposes five stages process that emphasizes the Importance of information flow within the provision of financial services. 1. no online presence, 2. Information provision with no interaction between customer and institution, 3. receiving information customer, 4. sharing information with customer, 5. processing information by customer.	evolution differs between industry sectors. Categorises websites into twelve categories on a three/four matrix divided by 'purpose' (promotion, provision, processing) and 'value' (timely, custom,	Proposes two website evolutionary paths: 1 multi- national company and 2. internet start – up company functionality path. The pattern of each path is dependent on external factors such as: time-effort, technological innovation, changing user capabilities, competitor's actions, growth of supporting business and internal factors such as: the stage of company growth. Website	Characteristics Classifies web sites according to: - 1 information provided and ordering functionality - 2. use of multimedia - 3 utilisation of e-mail.

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Table 2. Adopted model of website functionality dimensions

Website	Functions characteristics	Influence on customer behaviour
categories		
Information	Providing information	criterion of evaluation and choosing
	about bank and its	
	products and services,	influence on satisfaction and customer
	creating and sustaining	loyalty
	bank's image, publishing	generating higher level of customer
	information about the	awareness
	institution and its offer	assisting purchase decision
		support of bank's image
Interaction	Exchanging information	generating interest
	between bank and	personalized way to customers
	customer and observing	support of bank's image
	customer moves -	assisting customer purchase decision
	behaviour on website	facilitating customer activity on the
		website
Transaction	Transacting all financial	assisting final decision
	operations such as order	influence on customer satisfaction and
	placement, downloading	loyalty
	details about financial	
	transactions, carrying out	
	all types of payments	
Relation	building and sustaining	building deep relations
	relationships with customer	creating community
	by interactive application of	
	customer service, such as	
	online consulting, online	
	correspondence and	
	feedback	

In each category researchers identified a list of detailed criteria measuring the exact key category: 1. Information – twenty one criteria, 2. Interaction – nine criteria, 3. Transaction – five criteria, 4. Relation – seven criteria (see table below).

Information	Interaction
Criterion (type of information	Criterion (type of application
presented on webpage):	presented on webpage):
. ,	

Ġ 4 Product usage and Process of selling and endorsements serving customers

Marketing surveys and

Public email address

products

Online requests for financial

Registration of user's details Portal statistics.

ωΝ

Testimonials and Product evaluation. Cost and value of product.

Competitive advantage performance. Assortment.

simulations

Online demonstrations and questionnaires.

9879 Marketing research. Availability.

Communication between Access to online consultant Competitions and games.

customers.

- Organisational structure.
 Personnel recruiting. 10. Promotions.11. Institution's history. 12. Contact and addresses data
- 15. Financial reports.16. Press releases.17. Guarantees or warranties. 19. Innovativeness
 20. Links to further information 18. Safety features
- presented on webpage): Criterion (type of application Consulting

Selling process applications presented on webpage) Criterion (type of application Frequently Asked Questions

- Ŋ Access to free financial data
- Loyalty programs.
- Ģ ω 4. Applications of helping in Additional know-how and computer software.

Ġ

ω

Process of current customer Financial transactions tools

service applications.

Financial aggregation Full online functionality

- 4 60 Customisable online help. nformation seeking
- Contact and reference

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Table 4. Respondent Profile

	First version of	Second version of
	questionnaire	questionnaire
No. of respondents	2071	2243
Gender		
Male	1280	1401
Female	790	841
Average Age	29	31
Web usage frequency		
(percent)		
low	0%	0%
medium	2%	3%
high	98%	97%
Notes: low: one-two times a	Notes: low: one-two times a month, medium: one-fives times a week, high: one or	nes a week, high: one or
more times a day		

functionality in the Polish banking market -Customer evaluation of banks website

transaction, finding information, etc.). mainly judged according to their functionality, i.e. expectations concerning web pages, which are Banks customers do not have clearly specified how they meet specific needs (e.g. carrying out a

other analysed categories. importance is concerned in comparison with the level of declarations, ranked very high as far as account of its relative attractiveness was, on the significance of interaction dimension, which on a particular dimension. It is exemplified by great shows low ability to differentiate the importance of the significance of specific website functions Thelevelofconsciouscustomeropinionsconcerning

that the transaction category is definitely the most significant one; far more important than all the and the least essential function of all - it appears becomes necessary to choose between the most to giving them similar assessments. Yet, if it conscious level, their common characteristic is of webpage functions differentiation. On the The study results show customers' low capability other ones high level of attractiveness, which contributes

importance of particular bank website functions: Two approaches were taken in order to define the

In the first version of the questionnaire the under the term: CHOICES first version of the questionnaire are presented website was estimated; the study results for the importance of functionality features of an ideal

> In the second version of the questionnaire the of the questionnaire are presented under the scale; the study results for the second version elements was measured by means of 7-item need for the appearance of certain functionality term: DECLARATIONS

importance of the studied elements by means of the following indicators: The above analysis rendered results defining the

respondents is measured (the total of importance / functionality measures of all the respondents for a given factor divided by the number of respondent had numerical importance measure ascribed to it (in case of Max Diff method the measure is calculated by means of hierarchy- 'average importance / functionality' of a given bayes analysis, in case of seven-item scale means of both Max Diff method and seven-item respondents), factor average importance / functionality for all the given function by a respondent). Then, for each is the number from one to seven ascribed to a scale each of the studied elements for every element - in case of the elements evaluation by

'standardized results', which is standardized when we compare results obtained while using studied factors, value below zero - importance the average in comparison with the other one) average preferences/ importance of each average importance / functionality (calculated scale evaluation Max Diff method with the results obtained using below the average). This index is employed factor (value above zero - importance above with the mean of zero and standard variation numerical values reduced to normal distribution

For the vast majority of the studied features no clear

other dimensions. of low importance, the whole interaction category also received low importance in relation to the Both elements were placed in the first ten of the factors importance ranking. However, due to the fact that all the other factors were thought to be possibility of carrying out financial simulations The attributes which were singled out as the most important in this category are the possibility of logging on to a particular service and the

information category the most significant functions the least important one - interaction. In case of the most important category - transaction and comparable to the assessment of relation category. The importance of the two categories lies between information about the Internet transactions choice of a bank, though.

or of those banks which have really extensive transactional pages, has the biggest influence on which is attractive to customers of electronic banks, bank's assessment

information about rates and charges

security for customers

Both features were placed in the first ten of ranking. The lowest positions were taken by following functions of this category:

the

company's history, mission, goals and the

overview of its activities

bank's press releases record

are concerned

a product, comparing different banks' offers. If at his bank. Internet portal assessment by an internet customer is looking for a bank in which he is going assessment is slightly different if a potential The significance of bank's internet services when a potential customer has already decided to bank's site, in this way giving up on services of a an internet user will move quickly to another the page, identification of searched information, to use a certain service, or if he has already chosen

Chart 1. Average category importance evaluation-DECLARATIONS

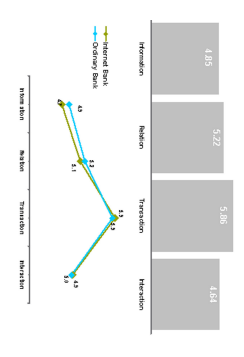
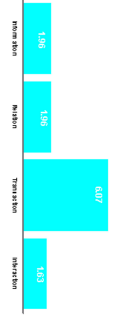


Chart 2. Average category importance evaluation-CHOICES



gives it many more points. by ordinary banks customers, the former group assessed both by internet banks customers and high in the ranking. Although this category is best received high importance measures and scored to a banking transaction category. All its elements In case of both choices and declarations the important banks website functions belong

The most essential factors in this category are:

the possibility of carrying out financial currency accounts operations/transactions on users' accounts and

> the possibility of viewing account status/ making changes in services

> > contacts and links to a bank's employee that

enable receiving answers to specific questions

loyalty programs and cards for regular

customers

access to free information about financial

market and/ or bank's offer.

In relation category the most valued elements information about management and staff

the possibility of purchasing services without having to turn up at a bank.

possibility of combining (aggregating) data from different accounts and services (although this the ranking) factor still occupies the top in the second ten in The least important element of this category is the

measurement method is used, is interaction. The least valued elements of this category are discussion forums or chats, questionnaire surveys, The least essential category, no matter which

website's search engine

The least valued elements of relation dimension

frequently asked questions and answers list

a position below zero in one case and above zero observed that a value for a given feature reaches 'standardized results' (only in a few cases it can be (declarations), as well as in case of comparisons of results gathered through assessments on the scale in the ranking for Max Diff's results (choices) and differences were observed in relation to the position

in another one)

Conclusion

The assessment of information category

varied opinions on the significance of webpage functionality criteria. They express differing expectations, which have little influence on the functionality assessment by purchasers the Polish market. Banks' customers The possibility of carrying out financial transactions, The article presents the results of banks website purchasers have on

usability and functionality of the internet services banking customers are satisfied with using banks The level of satisfaction is even bigger as far as the Internet pages and ease of website navigation. positive assessment of information available at Site visitors in over 50% cases declare their websites functioning fast and without breakdowns. the respondents is satisfied or fully satisfied with available at their bank's webpage. Over half of websites, as well as applications and services The research analysis indicates that Internet

bank whose page is not functional enough. The influence of website assessment is slightly weaker this stage there are problems with moving around user is particularly important in the first stage, which is connected with seeking information about use a product offered by a certain bank, e.g. he

internet financial website read about a specific product in the press or on the

The results obtained from this research study have a huge meaning for economy practice. They give answers to the following questions: how efficient implementation in those companies. a valuable source of information for financial decisions. The research results may also become extent it encourages clients to make purchasing relationships with a customer, and effective banks' policy of constructing websites institutions' managers and they may initiate project , what impact it exerts on building sustainable and to what

instrument of website functionality assessment created by researchers seems to be applied also in other sectors and branches of economy, It should functionality evaluation. which constitutes an essential element for website also be clearly stressed that the

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HOW WEB2.0 TOOLS USED FOR

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MARKETING IN CYPRUS

UNIVERSITY OF NICOSIA, CYPRUS ANGELIKA KOKKINAKI

UNIVERSITY OF NICOSIA, CYPRUS KONSTANTINOS PARASKEVAS

tools in marketing is a key to record consumers? of consumers. In other words, the use of Web2.0 and their products to the needs and perceptions and customers. The wise use of this knowledge and communication between product companies in marketing is achieved a meaningful interaction way we behave as consumers. Using Web2.0 tools way we communicate and collaborate, but also the popular and it is a fact that it changes not only the new online environment is becoming increasingly accomplished through many services, including fora, blogs, wikis and community based sites. The as interesting and so on. Web2.0 tools support user interaction, collaboration and socialization. This is get updated on changes occurred in sites markea create content, post it on web pages, automatically that enable web users to interact with other users pages and users could surf the Web and access information posted by the content creators. In the content creators were to create and update Web Since the creation of the Web in early 90s, two distinct groups of users had access to the Web: will help product makers to adapt themselves last few years, Web 2.0 technologies have emergeo

are to study Cypriot users' perceptions related with Web 2.0 services, and their consuming behaviour This paper attempts to describe the phenomenon of Web 2.0 services in Cyprus and more specifically the relation of Web 2.0 with marketing. Our objectives preferences and decode their behaviour. that reason, we used non probability sampling and and we placed there a link for our online survey. For an online social network site to attract our sample followed a specific research methodology. We used using Web2.0 tools. To fulfil these objectives we The online site of the survey had the capability to more specifically a purposive sampling method

The statistically analysed figures were the base that we utilised for the interpretation of the results, satisfying the objectives and deriving specific recommendations.

behaviour Keywords: Web2.0 tools, marketing, consumer

Introduction

stored in a server. Users could search and check out information but they were not able to create they probably have come across with the term Web 2.0 Teague, (2007). With this term scientists any. new Web, Web 1.0 was nothing else than content collaboration and communication. The ancestor of a personalised platform for user interaction, try to depict the change of World Wide Web as of communication and information technologies In the last few years, people who use the Internet

pundits defined the main principals of Web 2.0: a conference about it, in which Web and business Web 2.0 came into life when Tim O'Reilly hosted

- over the Web Teague, (2007). it to their computers. With Web 2.0 this is not necessary, since software is licensed and run far users had to purchase software and run The Web as application delivery platform. So
- continuously updated and improved Teague, The end of software versioning. Software is
- Data is a driving force. Development is based on information Teague, (2007).
- provide us direct with the result analysis and we participation". In Web 2.0 users have the ability to create and distribute content in an online Visitor contributions through "Architecture of community Teague, (2007)

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also used a statistical package for further analysis

Some of the most known social media are: blogs, social networks, wikis and forums.

Blogs: this is a widely used service and maybe the most popular from other forms of social media. Blogs are like online journals that show the users' entries and the most recent is the one that we can see first Mayfield, (2008).

Social networks: According to Mayfield, (2008) are websites that people can use to develop their personal web pages and then use them to connect with friends to start content sharing and communication. Successful examples of social networks are Facebook and MySpace.

Wikis: are websites in which people can add or edit content. It is like a public document or data base in which everyone can contribute to the information that is provided. A well known example of Wiki is Wikipedia, the online encyclopaedia, which has over 1.5 million articles published in English alone Mayfield, (2008).

Forums: are areas that people use for online discussions, mostly for specific topics and interests. Forums predate the advent of the term 'social media' and are a powerful and popular element of online communities Mayfield, (2008).

Web 2.0 in business

Companies use marketing techniques in order to stimulate the customer's senses and create to him the need to consume products.

One of the main aspects of Web 2.0 is the user participation. Companies incorporating Web 2.0 applications could enable users to participate in marketing procedures. A direct interaction between users and corporate products is achieved and market research becomes not just quicker, but also cheaper Candace, (2008).

Social networks e.g. Facebok and MySpace, gained a huge acceptance from users. This characteristic provides to marketers and companies with endless possibilities Hemp (2006). With Facebook users create their social profile, interact with other

users through text, photos and videos and also have the ability to review profile of others in the network. MySpace is based on the creation of a community and users share photos and interests with a network of mutual friends. Many companies started making their own social networking sites attracting users online and interacting with them Candace, (2008). The advanced technology and the continuously growth of social networks could completely change the consuming behaviour. In such networks, the more contacts someone has the more leads will produce and finally the more money will make Üstüner, T. and Godes, D. (2006).

improvement. the opportunity to test their behaviour. Actions May 2006, setting new standards on consuming American clothing apparel opened a virtual shop in services Candace, (2008). In Second Life, a known activities and create and trade properties and own characters (avatars) and interact with each and There, users have the ability to create their virtual worlds. In a virtual world e.g. Second architecture is the development of virtual shops in Another emerging trend which is based on Web 2.0 directly feedback for product customization "world" meet each other, socialize, participate other in a virtual environment. Residences of this like that give companies products and

Blogs are also important for a company. Media monitoring is essential for a business because it reveals what is said about an organization and its competitors. Today, Blogs are a valuable part of media monitoring. Usually people who write in blogs are experts of the topic on which they blog and could provide useful information to the company about their product or their image, so the company knows its position in the market and what should do to improve that Holtz S. and Demopoulos T., (2006).

Research Methodology

The research methodology and the findings for this paper are part of the thesis "Users' perceptions on Web 2.0 services in Cyprus" which was developed for the fulfilment of Masters Degree at the University of Nicosia in Cyprus.

Our research took place in Cyprus. It was based on the observation of the Web 2.0 phenomenon, we tried to identify its characteristics and the impact it has on consuming behaviour. Our goal is not

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to make any deep analysis of the phenomenon, but to describe it and for that reason is clear that widely used in surveys, it is cost efficient and easy achieved through the online questionnaire and the reason of our choice was that this method, is order to attract participants. The data collection That's why we used a social networking site in who live in Cyprus and are users of social Internet probability and particularly the purposive sampling were statistically analysed, which means that we took back from the sample of the population a well known social networking site. The results and distributed to people who are members of that reason we conducted an online questionnaire to confirm that our theory is general accepted. For and we followed the method of deduction in order extensively Web 2.0 tools for marketing purposes developed the theory that Cypriots do not use and used the descriptive we followed the positivist research The specifications of our sample were to be people The sampling method we utilised was the non we followed a quantitative research approach approach. philosophy . Also,

Research Findings

The questionnaire we distributed has been online for a three week time period. For participation to our survey, we sent an invitation with the form of a link to one of the most well known social networking sites. We avoided to sent invitation to similar websites, because most of the users have accounts to many of them and that could cause duplication of the results. Interested participants could easily take part by clicking on the link http://www.mysurvs.com/survey/201708015/ which was located in a social network site.

Figure 1 presents the participants to the survey. Our population were 1,380 people and from them only 112 replied to the survey which were our sample. We had a response rate of (8.12%) which was expected, if we think the short time period of the survey. The men of the sample were 41 or (63%) and the women 71 or (37%.)

Figure 2 presents the average age of the participants. The males have an average age of 25.2 years old and the females 24.7 years old.

According to Figure 3 all the participants in our survey were Cypriot citizens. Although some of them were born in different countries. More

particularly, (72%) of sample were Cypriots, (3% Greeks, another (7%) from U.K. and (18%) from other countries and mostly from Russia.

Figure 4 shows the education level of participants, According to the results we realise that the majority of participants who use social networking sites are coming from all higher educational levels. In more detail, (23%) of the participants have finished high school and are currently students, (21%) have a college degree, (31%) have a Inviersity degree, (20%) have a Master's degree and (5%) have other degrees; half of them are PhD holders.

In Figure 5 most of the participants who use social networking are single. More specific, (86%) are single, (13%) are married and a small percentage of (2%) are divorced or separated. An explanation to that could be that the average age of the participants is in their mid twenties.

In Figure 6 there is an analytical representation of

the age and the marital status of Web2.0 users. The majority of the sample (86%) are single between 20 and 30 years old with some exceptions that are over 30. The same thing counts for married users but in that case the percentage is only (13%).

Figure 7 it is clearly shows that the majority of the participants have non managerial positions. Again, the relatively young age could be an explanation. Networking users in Cyprus, namely 38%, have non managerial positions. The next most popular classification is the category "Other", where (25%) of users are aggregated. This category is mostly represented by students and unemployed individuals.

The question shown in Figure 8, tracks the usage of online services which are part of social Internet. The relevant percentages may be found in Figure above.

In Figure 9 the half of our sample (49%) has been invited by a friend or colleague online to try a new product. This could be done through an email to our contacts, a link in a forum or blog, or a link for a product posted in our social network page. The majority of our sample (68%) agrees to provide information on favourite brands and other information related to consumers behaviour.

The Figure 10 shows, that although Cypriots use Web 2.0 applications like social networking sites, a small part of them buy products online, that is (34%).

The question in Figure 12 shows, that (30%) of the participants would fill out the form with their preferences and would give their friend's e-mails (63%) wouldn't provide information about their consuming preferences and wouldn't give their friend's e-mails. Only (7%) wouldn't fill out any preferring to take advantage of the discount. form but would disclose friends' e-mail addresses order to take advantage the full discount.

mailing lists. Participants also believe, that the fact described in Figure 13, could be a result of especially if the link is something that attracts our interest. Although, the majority of the sample Finally Figure 13, in relation to another situational question, shows that (3%) of the sample would of the above, just leaving the e-mail in their inbox. another (23%) of the sample wouldn't do anything their systems to filter future similar mails. Finally, change their Internet security settings, in order for to the site to remove them from the additional is enough to make us act without a second thought click the link and visit the site. Sometimes curiosity low security level and (32%) of them would try to (42%), wouldn't click the link and would mail back

Interpretation of Findings

utilisation of these profiles gives the ability to sites to build recommending systems in order to usually created through techniques like that. The important advantage of online socialization. marketing to many users at the same time, an in addition with Web 2.0 technology offer targeted achieve cross-selling and up-selling. These tools site and draw their behaviour. Profiles of customers which help them to track the users who visit the web. Many sites today incorporate tracking tools, of the best online activities of Cypriots is to surf the According to the data analysis, it is clear that one

of real life in the game. The main tool that online games utilise is the communication and interaction Cypriots also play online games (65%). This kind Users are likely to imitate activities and behaviours games has a unique ability to create trends.

> through the Internet. Some of these games like Second Life or There, using sophisticated software architecture, are able to imitate even the society brand selling our favourite products. The fact that known products exist in games that gather style of clothes. The later could be a well known consider them as an extension of the real world. The role of the game is players to create a virtual and its activities, in a degree that sometimes we virtual profits in real money. because these games offers the option to translate campaign. The benefits are also financially, millions of players, it is by itself a huge commercial customize that from the colour of the eyes to the personality called avatar and then they can

that will fit to consumers' needs. Also, it reduces that information gives companies the opportunity their preferences online. This becomes a valuable the product life cycle. the research and development cost and increases to improve existing products and create new ones seeking for their customer's preferences. Access to asset to corporations that were always desperately entailed in social networking are willing to provide that we examined with the survey. (69%) of Cypriots Consuming preferences is another essential aspect

product companies. Attracting consumers through communicational channels like e-mails indicator for marketing campaigns and consumer invite online a friend to try a product, is a good that Ustüner, T. and Godes, D. (2006) economical, in accordance to literature review another channel of exposure that is effective and and social networks provides marketers with yet The almost one in two Cypriots are willing high percentage (49%), which shows

According to the survey, the percentage of people who like to buy virtually is (34%). The important reasons. The main answers were given are: have the same feelings and they do it for the same same. That means, all the people who buy online behaviour, is that the answers were in a way the we asked participants to explain the reasons of this thing that derived from the relevant question, when

- even cheaper stuff sometimes is much more convenient and I don't really have to get off my chair to buy
- Great selection of products competitive prices. hard to find items, latest trends found whilst not

according to the nature of the question to explain further, but this is only an assumption shopping a good idea or maybe they didn't want could mean that only this percentage finds online The question was also asking participants if they find online shopping a good idea. The fact that only (34%) of the sample replied to the question,

shopping is convenient, you can go and buy whenever you want 24 hours a day and 7 days of the week without leaving the comfort of your home. Also, it is possible to find online, a variety by having fine-tuned their supply chain these types of businesses could reduce their costs expenses this could be incorporate. Furthermore, all transactions are taking place online and there is no need of a physical store existence, with any costs and taxes. That could be possible, because than real markets, even taking into account shipping Frequently, online stores have cheaper products important reasons that stated was the price physical stores. Furthermore, one of the most of products which may be difficult to be found in The majority of the answers stated that virtual

customers. It is also a good chance for marketing people to interact with consumers and record their preferences. The contribution of Web 2.0 for information about a product. are the choice of Cypriots when they are looking many product websites and search engines, which essential. Web2.0 tools are also incorporated to for the acquisition of this valuable information is Buying online is not only fun and cost efficient for

for product future updates and improvements forums will cause users to spend more time in the by users. That's why companies should pay great attention when they are building their websites. to other related products and other material created people can find any information, comments, links most of these sites we may find a forum, where of people who already bought the product and in technical specifications, screenshots, comments information may be found there. We can dedicated to the product they sell and any related Particularly, product's website is the most popular choice with a percentage of (49%). These sites are site and also that will provide valuable information Incorporating Web2.0 applications like blogs and there is no reason to search in other places they will attract and when a user is satisfied The more information they provide the more users find

> engines, incorporating tools like automated word match with the keywords. Also, many of the search the search engines (38%). The reason of being so famous is that provided keywords, gives you rank themselves as high as they can, in a search back in seconds links with possible results that first pages of the results attracting more users. engine's algorithm, in order for them to be in the to grow. Realising this trend, companies, try to the popularity of search engines will continue page. Being time efficient and getting smarter, placement, translation and a customized first The second most popular choice of Cypriots was

Conclusions and Recommendations

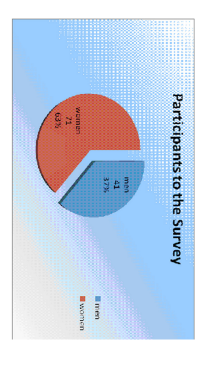
consuming behaviour. about Web 2.0 services and how that shapes their Web 2.0 users. We also examined their perception Web 2.0 and the consuming behaviour of Cypriots In this paper, our aim was to describe the relation of

accompanied by graphical representations. The interpretation that followed gave us a clear order to confirm it or reject it. For the data collection, purposes and we used the theory of deduction in approach. We developed a theory that Cypriots do not use extensively Web 2.0 tools for marketing consumers by using Web 2.0 services. framework for the behaviour of Cypriots results we gathered were statistically presented distributed it to a known social networking site. The we conducted an online questionnaire and we positivist research philosophy and the descriptive The research methodology we followed was the

expenses increased product life cycle and possible to be produced, as a result higher profits that cover the real needs of the consumer will be identifying their needs. Then, customised products interaction and communication with consumers, That will offer the chance to companies for a closer procedures in order to achieve targeted marketing incorporate Web 2.0 tools in their marketing A recommendation for companies could be theory we developed in Research Methodology for marketing purposes and that confirm percentage of our sample use Web 2.0 tools The analysis of the results showed that a small ess research the

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Figure 1: Participants to the Survey



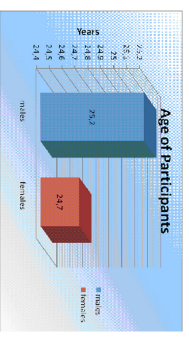


Figure 2: Age of Participants

Figure 3: Birthplace of Participants

Birthplace

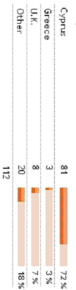


Figure 4: Level of Education

3. Your highest completed level of education

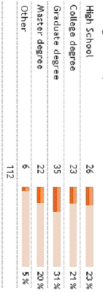


Figure 5: Marital Status

Your Marital Status



Figure 6: Age and Marital status of Web 2.0 users

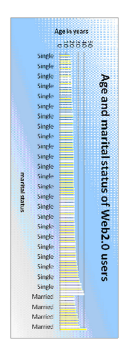
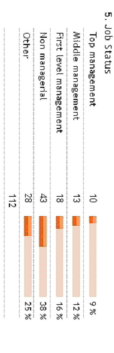


Figure 7: Job Status

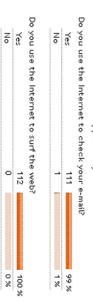


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Figure 8: Online aspects part1 International Journal of Management Cases

9. Choose the answer that applies to you.





13 %

Do you use the Internet for instant messaging?

콩

0

Do you use the Internet for Internet Telephony?

69

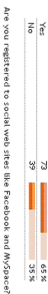
43

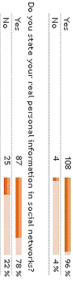
38 % %

Z

Yes







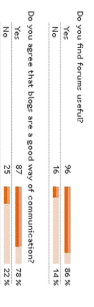


Figure 9: Online aspects part2

10. Choose the answer that applies to you.

Have you ever been invited online by a friend/colleague to try a new product?

Yes

49 %



Would you provide your favourite brand with information about your consuming preferences?

Yes 76 68 %

No 36 32 %

Figure 10: Replies to questions about the reasons of buying virtually

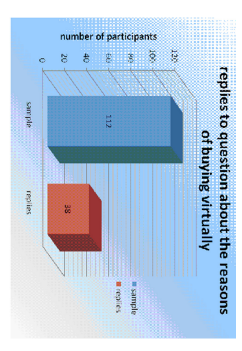


Figure 11: Online behaviour (part1)

16. If you are looking for further information about a product what would you do?



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Figure 12: Online behaviour (part 2)

18. You buy a product through an online shop and before the payment they ask you to fill out a form with your consumer profile. As a reward for filling the form they offer you 5% discount. If you provide them with the e-mails of your friends the discount is 10%. What would you do?

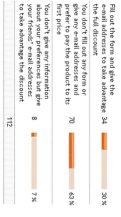
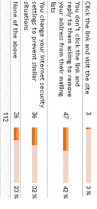


Figure 13: Online behaviour (part 3)

19. Suppose you receive an e-mail with a link for a web site and they/re telling you that they found you because they tracked your ip address when accidentally visited the site. What would you do?



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THE IMPORTANCE OF PREDICTION OF ADVERTISING EFFECTIVENESS IN WINTER SPORT RESORTS

BIRGIT KNOLL LEEDS METROPOLITAN UNIVERSITY, UK

Abstract:

Due to the increasing mobility of society, outdoor advertisement- and posters espe-cially, play a significant role in the contest of attracting attention. Approx. 611 million EUR have been invested in poster advertisement in Austria in 2006 (source: FAW 2008), and this number is ever increasing. Despite their interest attracting attribute, posters are the advertising media, which have been active are the advertising media, which have been sed least with regard to im-pact quality. Their coverage can be calculated by measuring the frequency, e.g. how many people pass a certain poster per day.

For both, TV and print media, the calculated frequency is superior to posters regard-ing their data quality.

Advertisement in winter sport areas has been a marginal issue in advertising impact studies up to now, as there are hardly any instruments which allow to conduct pre-tests. Pre-tests are a crucial tool for marketing optimisation. Finally, only the expectation is qualified to avoid costy wrong investments. In order to encounter me-thodical deficit spending, it has to be examined, whether advertisements in winter sport areas can be pretested on a laboratory scale and if it is sensible to adopt the collected pre-tests within results ski resorts.

Keywords: advertising awareness, advertising effectiveness, prediction of ad-vertising recall, pretests

Telephone: 0049-172-8358869 Fax-number: 0049-8152-998587-4

e-mail: knoll@digitalkonzept.com
The complex correlations in advertisement made

Wannamaker quote the following famous words: "I know that half of my advertising spending/ is

wasted, I just don't know which half." We know that advertising impact is effective, but we don't know how.

Trying to arrange numerous findings of advertising effects research, especially one question to be of general interest: How to pattern an advertising message and which application rate to use in order to reach measurable changes in behaviour and knowledge towards the benefit and/or choice of advertising media presented within specific target groups, assuming a number of predispositions (such as age, sex, so-cial economic status, involvement etc.)? The best methodical option is to systemati-cally vary media choices and subsequent interviews.

Within the framework of market and advertising research, the interview method is doubtlessed most significant one. As it is true for the methods mentioned before, there are different method alternatives for interviewing as well (Lamnek 2007 p. 37 ff). Beside the classical forms of interviewing in written and oral form telephone and web interviewing, shortly: CATI) have been recently established, not least for reasons of economy (for telephone interview-ing see Hüfken 2000 or Gabler/Hader 2002, for web interviewing see Batinic et al. 1999).

The monitoring method is applied if the persons to be interviewed cannot or don't want to analyze their behaviour. In journalism research focussed on communication science, the monitoring method has proved itself in places where description and analysis of intricate correlations and work processes are concerned. This method is more often applied in market and advertising sciences than in social economical sciences.

The experiment is another method to be mentioned It is a specific form of method application, which

is meant to test, investigate and demonstrate an assumptive corre-lation between independent (causally determined correlation) and dependent (af-fected condition) variables in a monitored environment, widely avoiding interfering variables.

The central question is:

How can the advertising effectiveness of posters in winter sports areas be tested in the laboratory? A method of the poster-pre-testing should be developed. Besides, the use should be investigated by means of eye-tracking by posters in the real outside space and in the laboratory. It is an aim of the study, beside the evaluation of posters in the skiing area to find out whether pre-test results upraised in the laboratory can be transferred meaningfully on the effect to be expected from posters in the skiing area.

As an indicator for the valuation of the results the correspondence of the result row of the different evaluation methods on the dependent variable should be pulled up. If the rank row of the tested motives of the laboratory can be transferred to the outside space (skiing area), the relative position of the poster to be tested in the laboratory is a reliable assessor for its later outdoor effect.

Vlethod

Simulation of a ski-slope in the skiing area. The determining moment for the predica-tive success of a pre-tests is to be seen in the fact that the questioning disposes in the laboratory situation of the same degrees of freedom, as in the natural reception situation. For example, the interviewees should with have to shell out the possibillity tests of print announcements always. If someone tests television, the interviewees should also always be able to zap. To simulate the advertising in the outside space, a laboratory situation very close to reality should be chosen: A slope in the skiing area.

Laboratory study:

Core of the laboratory study is the slope in the skiing area on the computer. These should be at least 40 test people to receive a representative result (outcome). More-over the experimental subjects on the computer screen should drive down a slope (duration about 3 minutes). On some buildings and lift stations posters are illustrated by brands still to be determined. The test people receive no further

instructions which could point out that the study is about advertising effects. During the virtual downhill run of the viewer, the look movement will be analyzed with the help of a remote eye tracker. The ski slope shown in the laboratory study corresponds to a great extent to the real study corresponds to a great extent to the real study corresponds are a. After the simulated ski downhill run, is the testers are questioned about the advertising recall and advertising assessment within a per-sonal, pre structured interview, by means of a questionnaire.

Eye tracking allows to pre-test your clients' designs by measuring what the target audiences see and so improve the impact before the launch. The clients are thus better able to understand user behaviour and can optimize their visual communication to reach their marketing goals.

Outdoor-study:

The outdoor-study takes place with just many test people in the skiing area. It is im-portant for this ski study that a relaxed ski-slope in the skiing area is chosen. Then on the slope the same posters are positioned on the same pace as in the laboratory study. At the end of the slope the advertising recollection and the advertising as-sessment is also raised with the help of assessment scales and a personal, pre-structured interview.

The contribution of knowledge of the study is the combination of different methods. Furthermore, pre-test in the laboratory enables the comparison to see in advance the effectiveness of their posters and therefore supports them to optimize their adver-tisement investments.

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THE ANALYSIS OF CROATIAN NEWSPAPER INDUSTRY

IVANA ŽUPANIĆ UNIVERSITY OF ZAGREB, CROATIA

KRISTINA PETLJAK UNIVERSITY OF ZAGREB, CROATIA

SANDA RENKO UNIVERSITY OF ZAGREB, CROATIA

stract

The paper analyses newspaper industry in the Croatian market, its specificities, limitations and future trends. Specificities of newspaper industry can be viewed as specificities of newspaper supply and specificity of governmental policy towards media. Furthermore, newspaper industry in the Croatian market has been analysed on the basis of Porter's five forces analysis. Among many benefits they provide, daily newspapers have major disadvantage—their inability to capture new happenings that occur during the day. Regarding, newspapers lose their edge to television, radio and interest. Based on the industry analysis and interest. Based on the industry analysis of policy in the force of the day of the policy in the day of the day o

Key words: newspaper industry, Porter's analysis, online newspapers, reader behaviour

izupanic@efzg.hr

kpetljak@efzg.hr

srenko@efzg.hr

Introduction

According to the latest available report of World Association of Newspapers (WAN), newspaper industry is on a rise. In 2007, daily newspaper sale revenues rose globally by 2.57%, whilst domestic market had encountered an 8% increase. Furthermore, 532 million of newspapers are sold every day in the world, which of 800,000 in Croatia (Končevski, 2007; Slobodna Dalmacija, 2008a).

When analysing the newspaper industry, one must take into consideration changes which contributed to emerging trends. Newspaper editors, confronted with high cost of distribution and inability to include happenings that occur during the day, face several doubts: should they go online and if doing so, should they allow free or prepaid access?

As the number of internet users in Croatia increases, conventional newspapers recognised advantage of new media and provided readers with online formats. Skare (2005) was among the first who elaborated online newspaper market in Croatia and indicated future trends. Given his groundwork this paper analyses implication of online newspaper phenomena on reader behaviour.

Specificities of newspaper industry

Specificities of newspaper industry can be viewed as specificities of newspaper demand, specificities of newspaper supply and specificities of governmental policy towards media (Begović, 2002).

Specificities of newspaper demand

When speaking of newspaper demand and media in general, it is necessary to differentiate demand of end users, i.e. readers, and demand of advertisers. Each of the demand categories generates revenues for businesses in newspaper industry. Demand of end users is basic type of demand, while demand of advertiser is derived type of demand. End users are willing to pay defined amount of money in order to acquire newspaper product — various news and information. Likewise, advertisers are willing to pay a defined amount of money to be

purchasing power play major role several factors among which newspaper price and that news. Demand of end users is influenced by

European average amounts to 11.998 EUR. According to GfK GeoMarketing research that included 40 European countries, in 2007 Croatia fell from 27. to 29. position (GfK, 2007a) far below European average. Croats dispose with 4.565 EUR of net income per capita, while Purchasing power of population in Croatia EUR.

of weather since poor weather can decrease the last but not least, one must not forget the influence scene can also increase sale of given issue. And front cover that reflects current political and social during summer seasons. Moreover, well chosen and nolidays, while during summer vacations for newspapers of entertaining nature rises usually depends heavily on newspaper content. Demand Demand for newspapers rises during weekends

average issue reader i.e. has read yesterday for a daily newspaper, read in the last 7 days for a other words, readership has increased by 628,000 new readers (MediaPuls, 2007). 46% in January 2006 to 64% in January 2007. In for daily newspapers has increased in Croatia from weekly newspaper, etc. Average issue readership who has read the publication within the interval readership is average issue readership. Anyone between one issue and the next is counted as an Themost commonly used measure of a publication's

of demand, i.e. demand of end users. In other As already mentioned demand of advertisers represents derived type of demand. It is called in newspapers as well determines structure of advertisements that appear image - in other words, the impact they tend to is also influenced by newspaper reputation and volume of sold copies. Derived newspaper demand derived type of demand is rate of reading, i.e. advertisers to advertise their product in the same certain papers, the greater will be the demand of words, the greater the demand of readers for derived because it depends on the basic type have on a certain group of readers. Aforesaid The most significant factor influencing

respectively. In Croatia, TV advertising makes a advertising by media in 2006 for Croatia and world, larger portion of total advertising, whereas globally Table I. provides an insight into distribution of total

> internet advertising is still in its introduction stage differences are not so third largest media for advertising in Croatia while on a global scale internet presents apparent. Furthermore,

Table I. Total advertising by media in 2006

Media	Croatia (%)	
٧T	66.6	
Newspapers*	16.4	
Magazines	11.4	12.9
Outdoor	5.3	
Internet	0.3	
Radio		8.3

Source: Gavranović, 2007; Končevski, 2007

other hand, online advertising is projected to rise revenues for printed media in Croatia could fall by 20% while circulation could fall by 10%. On the Deloitte analytics project that in 2009 advertising substantially, by 30 to 50% in the following years

changes. successful promotional communication. In order to highest attention and optimal surrounding approaches and are much more open to design the world are constantly seeking for creative new achieve greater commercial effect, editors around that newspapers are advertising media with Gavin O'Reilly, president of the WAN,

(because of Christmas and New Year holidays) and to reach its lows during the summer vacation season (MediaPuls, 2007). to reach its peaks near the end of calendar year nature as well. It is usual for advertising demand level of economic development, level of country's Demand for advertising space in newspapers is also demand of advertisers tends to be seasonal by And of course, just like the demand of end users, integration in international economic flows, etc. media. These factors include: market competition, influenced by factors that are not directly related to

Specificities of newspaper supply

which as variable, depend on how we measure being measured by number of copies in circulation. volume of production. If volume of production is costs. Which costs will be defined as fixed, and costs of workforce represent fixed costs. If volume supply, it is crucial to identify fixed and variable its cost of production. When speaking of newspaper Key factor that influences supply of any product is

pages, then workforce costs represent variable of production is being measured by number of Rivalry among existing competitors

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should keep in mind that even though material pages. On the other hand, printing costs are always defined as variable. Distribution costs as well. One costs which rise proportionally with number of immaterial ones could be even larger. Immaterial expression and peculiar way of communication to its readers. That is why in the newspaper market it is crucial to notice that newspaper products are style of addressing to a reader. media, cannot be mutually perfectly substituted important to point out that newspapers, or any other there is not perfect, but monopolistic competition in subtly, but yet, differentiated products. Accordingly, itself, but peculiar form of information, i.e. peculiar By doing so, one is buying not only information the same newspaper brand for a number of years. high consumer loyalty exists; readers tend to buy because every media possesses the newspaper market (Begović, 2002). Hereby is When analyzing competition in newspaper industry

characteristics (Hart, 1985): (1) there are many firms producing differentiated products; (2) each firm is negligible in the sense that it can ignore its downward sloping demand curve. Monopolistically of operating firms marginal costs; (4) free entry results in zero-profit curve and hence the equilibrium price exceeds impact on, and hence reactions from, other firms, (3) each firm faces a downward sloping demand are differentiated and each company faces exit and entry. Similar to monopoly, the products Monopolistic competition is a market form that has competitive markets have Similar to competition, it has many firms, and free characteristics of both competition and monopoly. following

market was worth 365 million HRK. Total daily circulation equals over 800,000 copies; 540,000 are being sold and 270,000 are distributed free of charge (Slobodna Dalmacija, 2008b). are 17 daily newspapers in Croatia out of 805 with five daily newspapers occupy 44%. newspapers occupies 46% of the market and EPH daily newspaper market; Styria Medien AG and Europapress Holding (EPH). Styria with 3 daily newspapers altogether. In 2007 daily newspaper In Croatia, two media affiliations occupy 90% of There

than Styria. Picture I. illustrates value of newspaper research results, EPH spends more on advertising on the reputation of a brand readers decide which great deal of non-price competition, it fosters advertising in other media newspapers to read. According to MediaPuls advertising and creation of brand names. Based Because monopolistic competition involves policy towards media Specificities of governmental economic

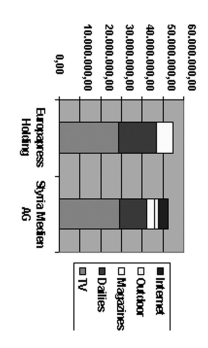
reputation and market position strengthening investments include investments in brand building investments in newspaper industry can be large.

by forming public opinion. general, is to achieve its political objectives mostly Its interest in newspaper industry and media in at any circumstances, favour any particular media (VAT) rate and monitors market situation as to avoid monopoly creation. Government should not, Government is the one that determines and assigns subventions, declares value added tax Government is the one that determines Enterprises in newspaper industry are heavily governmental economic policy

magazines. According to the VAT Act (Narodne novine, 2007) the VAT for the newspapers and magazines decreased from 22 to 10%, but 22% rate remained for those consisting mainly of ads. If it was not for VAT decrease, the newspapers price would have to go up. Decrease of VAT was economically stronger countries than Croatia have still high compared to European Union average. In Austria VAT equals 10%, but in Germany is 7%, in expected to have positive effect on turnover and, hence, lower remainder. However, new 10% rate is In June 2007 Croatian government suggested lower charge of VAT for newspapers and zero-percent VAT rate (Vukić, 2007). Netherlands 6%, in France 2.1%. Moreover, many

newspaper industry in Croatia Porter's five forces analysis of

(5) bargaining power of suppliers. of new entrants, (4) bargaining power of buyers threat of substitute products or services, (3) threat 1998): (1) rivalry among existing competitors, forces that shape industry competition are (Porter underlying structure in terms of five forces. The five profitability, one must analyse the industry's understand industry competition, and (2)



Source: MediaPuls, 2007

Threat of substitute products and services

Media are not homogeneous but heterogeneous Media are not homogeneous but heterogeneous products (Begović, 2002). First of all, division to printed and electronic media indicates great differences in the way the information is presented to end users. Further division of printed media or daily, weekly, fortnightly and monthly nemonary medially weekly, fortnightly and monthly nemonary media that use the same technology. Finally, every newspaper covers certain range of topics and possesses specific way of addressing a reader. Thereof, we conclude that no media product can be perfectly substituted with another.

Despite the benefits they provide, news, that is media products that are based on that news, have their shortfalls. The daily newspapers lose their value for customers in very short time; often by the end of the day. The second weakness of daily newspapers is their inability to capture new happenings that occur during the day. In other words, in newspapers one always reads about yesterday's news. Regarding, newspapers lose their edge to television, radio and internet and, at the same time, ask for precisely organised distribution. Untimely distribution prevents latest

news to be included and diminishes their value for customers.

Internet as a media considerably differs from paper and puts new challenges in front of editors. Experts explain that readers tend to read screen texts faster and expect shorter articles with distinctly separated paragraphs and most important information (Skare, 2005). As to attract readers, conventional newspaper editors need to adjust their approach to online format. Online formats are expected to provide additional value comes in form of article archive, key word and content search, possibility to write comments on articles, prize contests, photo galleries, etc.

To prevent unsatisfied readers to settle their needs elsewhere, many conventional newspapers in Croatia have established their online formats in order to supplement conventional ones. In this way, daily newspapers have turned perceived weakness into new market opportunity, strengthen their brand in the readers' eyes and attracted younger population. However, many editors fear that publishing free content online will jeopardise sale of printed format, therefore they often publish only extracts of current articles online while full insight is given in the printed version.

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Threat of new entrants

such marketing structures. monopolies, with all accompanying shortfalls of competitive market competitive behaviour of existing firms. Conversely of possible new entrants alone can lead to more offering diversification. Moreover, announcement (perfect competition). New entrants lead to greater the profit rate will fall towards a competitive level entry of new firms can be blocked by incumbents will effectively decrease profitability. Unless the Profitable markets that yield high returns high barriers to entry lead to creation of imperfect firms. This results in many new entrants, which those with low barriers to enter will draw new structures, possibly even anc

Newspaper industry is characterised by high fixed costs. For some time now, global newspaper industry is facing increasing printing costs, decreasing circulation, decreasing advertising revenues and higher paper costs (Končevski, 2006). The situation in Croatia follows global trends.

Even though material investments in newspaper organisation are large, immaterial investments in building reputation and market position can be even larger. Since newspapers are subtly differentiated products, large investments in advertising are necessary. In addition, it is common in newspaper industry to operate with financial loss until threshold market position is reached. Therefore, it is crucial that every enterprise which is planning to enter newspaper market has strong financial partner, or parent company, that is able to finance operations during stage of introduction.

Human capital, that is, qualified, skilled and well trained workforce is the greatest value a newspaper enterprise may possess. It is the human capital

that enables newspaper enterprises to operate profitably.

h Bargaining power of buyers

and, given the times, people are unwilling to take - it covers not more than 80% of geographic area circulation is too low to make distribution profitable population is low; distribution is poorly organised, Croatia results in large distance while number of important are following: geographical shape of of Croatia and is three to four times smaller than yet another financial commitment. There are many reasons for this and among most sale through news-stands (Tabulov-Truta, 2009) Subscription market in Croatia is in its beginnings total sales revenues for newspaper enterprises. stores. Subscriptions constitute a minor part of are most often sold at news-stands and retail newspaper enterprises. In Croatia, newspapers retailers represent buyers when it comes end users directly. In most cases, daily newspapers are not sold to Distributers and newspaper

There are only four distributors in the Croatian newspaper market today (Laki korak, Press Express, Tisak and Distripress) while there were more than twenty of them about a year ago. The one with the largest market share, Tisak, owns the major number of news-stands as well, which additionally strengthens its bargaining power. In 2008, Tisak has brought new distribution and retail terms. Croatian journalists association has expressed high dissatisfaction with new terms arguing that they will undo effects of VAT decreasing (Suvremena trgovina, 2008). Table II. provides an overview of Tisak distribution and retail fees.

Table II. Tisak distribution and retail fees

9.90	1.20	40%	riodicals
7.90	1.15	25%	nthlies
7.70	1.15	22%	rtnightlies
3.30	1.10	18%	eklies
1.40	0.78	11%	ilies
per distributed copy)	copy in HRK)	sold copy)	
newspapers (net amount	amount per sold	of net sales price per	
Distribution fee for free	Fixed fee (net	Variable fee (percentage	blication type

Mor Per

Source: Tisak, 2008

Bargaining power of suppliers

printing house 'Vjesnik' provides services to EPH daily newspapers. Printing house 'Zagreb' is fully owned subsidiary of Styra Medien AG and printing houses in Croatia, both located in Zagreb. Among other, printing house 'Zagreb' provides printing services to Styria daily newspapers whereas are considered to be suppliers with the highest profitability on the expense of industry participants. products and services. In this way they raise their raising prices or diminishing quality of house 'Vjesnik' is still owned by the state. bargaining power. There are two main printing houses and newspaper enterprise employees When speaking of newspaper industry, printing their bargaining lity of their

their price remained unchanged since 2001 which were forced in 2008 to raise their prices. However, energy and transport, several daily newspapers cannot be told for other products in Croatia. Faced with increase in costs of paper, printing,

Online newspapers in Croatia

2003) to more than one quarter in 2008 (Internet World Stats, 2008). In Croatia, from 2000 to 2008 constantly growing and has increased from almost one sixth of world population in 2003 (Chaffey, 44.2% (Internet World Stats, 2008). reached 1.98 million, which makes penetration of number of internet users rose by almost 900% and among population. Number of internet users is absolute and relative indicator of internet usage take into consideration two conditions; the number When talking about online newspapers, we have to internet users and internet penetration, i.e.

internet, either independently or as an online version of a printed format. Online newspapers bring constant updates of daily information and offer direct links on the pool of linked articles where reader can find more information. newspapers, are newspapers that exists on the Online newspapers, also known as web

grew by 50.77% and continues to grow From 2003 to 2007 number of online newspapers opportunities to reach greater number of readers. of conventional newspapers used its strength and In accordance with internet emergence, number

2007b) in which the purposes for using internet GfK Croatia conducted research in May 2007 (GfK,

> internet is mainly used for e-mail communication (67%), web-search (6502) and (53%)

division on portals, online equivalents to printed newspaper formats and the combination of the two. A web portal or within a combination of the Following global trends, Croatian newspaper editors have launched online formats. Currently, there are 72 online newspapers. Skare (2005) has, based on the market observation, given publish their news free of charge. the policy of prepaid access while most of them Dictionary, 2009). Some online newspapers have and online shopping malls (Webopedia Computer services, such as e-mail, forums, search engines, site that offers a broad array of resources and

Future development of the newspapers

latest Newsroom Barometer research from 2008, conducted by World Editors Forum and Reuters, affirmed that 44% of editors believe that in the near future news will mostly be read online, and 56% of them think that news will be free of charge journalists' association, 2008) media should deliver information through different multi-channelling while newspapers will lose dominant position source of news and information within five years, concluded that internet will become the primary Media Consulting Group survey in seven countries online formats. A Harris Interactive and Innovation channels should use so called '3M strategy' - multimedia, (Klauški, 2008). Pirker argues that newspapers (World association of newspapers, 2008). separated development of conventional and on newspaper industry. Researchers suggest development and There are many possible scenarios for businesses in newspaper and opportunities and different platforms and multiplatform, impacts of current trends polemics regarding that arise

Research

substitutes to conventional newspapers. Moreover newspaper reader behaviour among student Purpose of newspapers can be considered as compliments or population, identify main goals that lead readers to read online papers and determine whether online the research was to analyse online

> experience effects reader behaviour the research analyses to what degree internet because they were not fully filled or they were filled incorrectly. Table III. provides an overview of

The following hypotheses were formed

H1: Tree quarters of student population with internet experience over five years read online newspapers

H2: Among most important goals that motivate students to read online newspapers are: not leaving the house, not paying the price of newspapers and access to constantly updated news

continue to coexist. reading conventional newspapers; rather they will H3: Reading online newspapers will not substitute

students cannot enrol in their senior year unless condition fulfilment is assured by the fact covers basic internet knowledge. Prerequisite subjects at first year of study is Informatics which predispositions to read newspapers online, i.e. prerequisite knowledge. One of the mandatory for our study are internet users, who have certain 2009. This was decided because the target public Economics & Business in Zagreb during March student population of senior year at the Faculty of sources). Primary research was conducted among was reviewed (published scientific articles, internet literature on the subject of newspaper industry they pass all first year subjects, including informatics. Altogether, 153 questionnaires were research, the relevant foreign and domestic filled, of which 147 properly. Six were discarded The research includes secondary and primary Within the framework of secondary that

Table III. Characteristics of representative

characteristics of representative sample

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Characteristic	Percent
Sex (male)	31.3
Age (0-24 years)	97.3
Basic internet knowledge	100.0
Internet experience (over five years) 84.4	84.4

Results

over five years reads online newspapers, namely 82.3% of them. Hence, we find evidence to support hypothesis H1. Moreover, 64.7% of online The results obtained reveal that significant majority of student population with internet experience newspaper readers read them on a daily basis.

read newspapers, nor online nor conventional words, only 1.4% of questionnaired students do not read both online and conventional papers. In other students read conventional newspapers and 74.1% over the years. 90.5% of all questionnaired student population has obtained reading habits It is important to mention that great majority of

strongly agree', and included following statements (Table IV.); which ranged from '1= strongly disagree' to online newspapers, we used five-point Likert scale In order to find out the main motives for reading ပ္ပ်

Table IV. Potential motives for reading online newspapers

 I do not need to leave the house. I do not need to pay the price of newspapers. It is easier to find information on a specific subject. I have access to constantly updated news. I read online newspapers to spend some free time. I read online newspapers because I prefer multimedia, dynamics and interactive approach (comments, suggestions, discussions). 	No.	No. Statements
	. `	I do not need to leave the house.
	5	I do not need to pay the price of newspapers.
	ω	It is easier to find information on a specific subject.
 I read online newspapers to spend some free time. I read online newspapers because I prefer multimedia, dynamics and interactive approach (comments, suggestions, discussions). 	4	I have access to constantly updated news.
 I read online newspapers because I prefer multimedia, dynamics and interactive approach (comments, suggestions, discussions). 	5	I read online newspapers to spend some free time.
interactive approach (comments, suggestions, discussions).		I read online newspapers because I prefer multimedia, dynamics and
		interactive approach (comments, suggestions, discussions).

read online papers ranked as the least important among motives to reason 'I do not need to leave the house' students partially supported. It is interesting to point out that of newspapers'. Accordingly, hypothesis H2 is only specific subject and 'I do not have to pay the price important proved to be: 'I have access to constantly readers to read online newspapers. Among most updated news', 'It is easier to find information on a We have been able to identify main goals that lead

positive gnosis as it implies that quality (veracity) of information published online is not considered to be inferior to those printed on paper. incredibility of online published content. This is a reason not to read online newspapers indicated not one questionnaired as

and a fact that morning coffee and newspapers present an everyday ritual for them. On the basis the evening (39.7%). Those who do not read online newspapers. Hence, hypothesis H3 is supported. in the near future, if ever, substitute conventional we can conclude that online newspapers will not newspapers to acquire constantly updated news, of aforesaid and gnosis that students read online papers as The research shows that students read online papers most often in the afternoon (37.2%) and in reasons quote not having the habit

as complements or substitutes to conventional paper formats. 85.1% of those who read online read conventional papers in the morning and conventional newspapers. Students still tend to nor substitutes, formats currently exist neither as complements Based on obtained results we conclude that online encouraged them to buy conventional newspapers. determine whether online formats currently exist One of the goals of the research was purchasing power of student population. nigh percentage if we take into consideration low papers actually buy their own, which is rather day. 72.2% of those who read conventional find constantly updated news online during the newspapers stated that online news have never but rather as supplements ð ₽

Effect of internet experience on reader

newspaper reader behaviour as well. We divided what degree internet experience effects online students who read online newspapers into two The research was conducted to determine to

> of internet usage on reader behaviour. The results read online newspapers, as compared to 82.3% of those with internet experience less than five years that greater internet experience leads to higher obtained are quite divergent. It was not confirmed above five years and measured the effect of length than five years and those with internet experience degree of reading online newspapers; 86.4% of categories; those with internet experience less those with internet experience above five years.

reads online newspapers longer than half an hour, as opposed to 14.7% of students with internet student with internet experience under five years day, as opposed to 36.8% of those with shorter internet experience read online newspaper every reading duration. 44.1% of those with longer experience above five years. experience tend to read them longer. Not one experience. Moreover, those with longer internet has positive effect on frequency of reading and On the other hand, longer internet experience

are mostly read (Picture II.). reader behaviour when it comes to subjects Longer internet experience only slightly affects

type for both of them. In general, somewhat larger percentage of female (84.2%) than male (78.3%) while male read more on the subject of economy, of actualities, crime, culture and entertainment, more evident when comparing results for male Difference in distribution by subject type is much read online newspapers. politics and sports. Actualities are the main subject and female. Female read more on the subject

internet experience under five years. longer internet experience graded 'I read online to read online newspapers show that those with Results related to goals that motivate readers need to leave the house' higher than those with access to constantly updated news' and 'I do not newspapers to spend some free time', 'I have

noticing online ads experience has some influence when speaking of influence at all on filling out questionnaires. Internet newspapers and only 5.8% writes comments notice advertisements in online newspapers, 30.6% fills out questionnaires posted in online 59.5% of students who read online newspaper on online articles. Length of internet experience has minor influence on writing comments and no advertisements in online newspapers,

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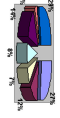
Picture II. Rate of reading by subject type correlated with length of internet experience

Internet experience under five years

Internet experience over five years



□ Outture



required detined. effect of internet experience on online newspapers Based on the obtained results we conclude that reader behaviour is minor and cannot be uniformly Further researches on this topic are

Conclusion

conventional ones, but they will rather continue to coexist. Finally, it would be interesting for the future researches to analyse reader behaviour of different age segments and their motives conclude that online newspapers will not substitute conventional ones. In the light of the above, we newspapers and at the same time still buy and read of the questionnaired students read online research findings reveal that significant majority reader behaviour among student population. The and managed to identify online newspaper concept acceptance we conducted research in newspaper industry. In order to assess online reasons that justify online concept implementation this paper has identified the most important the opportunity of distributing information via the day, newspaper editors recognized and seized to capture information that emerged during the Faced with high distribution costs and inability reading online newspapers. internet. Based on Porter's five forces analysis ਨੂੰ

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ADVANTAGES OF BRANDING IN TRAVEL AND TOURISM, THE CASE OF CRUISE INDUSTRY

DORIS PERUČIĆ UNIVERSITY OF DUBROVNIK, CROATIA

Abstract

to extend operations worldwide. Today, cruising companies the chance to attract larger shares of enables better market segmentation and offers companies expand the width of their product is becoming more important as many cruise brand segmentation is another indication of a brands as a growth strategy. The move toward the existing and new generating markets. They their products in an increasingly competitive marketplace in order to get a bigger share on both Today, on a global scale, four large corporations account for 84,3% of the total gross tonnage and 83% of the total number of lower berths. Cruise companies have adopted branding to differentiate assumed an oligopolistic competitive character. strong development of business centralization, has is presently characterized by gigantism, and the vacation destination. The cruise industry, which millions. Cruise ships are now perceived as a cruise passengers increased from 5,72 to 16,50 cruise market has recorded strong growth since cruising and the strong growth in demand. The companies had a key role in the development of the past 30 years. The marketing of the cruise growing sector of the tourism industry during considered to be the most successful and fastest benefits of branding in cruise industry which is throughout the world has become a mass phenomenon, spreading and multibrand approach help cruise corporations that an internationally renowned corporate image specific target markets. The research indicates mixes. The strategy of creating multiple brands response to changing passenger needs. Branding followed a trend similar to lodging in adding new 1995. In the period 1995-2007 the number of and tourism industry. The paper investigates the Branding has become very important in travel

Key words: cruise industry, brand segmentation, corporate image, multibrand approach, global expansion

Introduction

The marketing of the cruise companies had a key role in the development of cruising as a specific form of the tourist supply. The high annual average growth rate of 8.1 % is the result of the successful implementation of marketing strategies. The cruise industry has been dominated by product innovations in order to attract different segments of passengers. The cruise products offered by various cruise lines are incredibly diversified in many ways, such as in the design of their ships, big choice of timeraries and new destinations, on-board/on-shore activities, themes, cruise lengths, price etc. Cruise companies have adopted branding as one of the key aspects of differentiation, which is particularly useful for tourism organizations because a brand

adds tangible cues to a service which is largely intangible in nature (Swarbrooke, Horner, 2007). In competitive market place cruise companies are much more aware of need for achieving price leadership or adding value to their products in order to achieve market share and profitability.

Cruise industry as a global phenomenon

In the tourism sector, a number of economic changes have impacted upon the structure and organization of tourism business. The need for efficiency in the international tourism market has accelerated the emergence of multinational corporations. For a tourism enterprise operating in a multinational market there are many advantages to increasing size (Cooper et al. 1996): economies of scale, ability to resource high-profile promotional

campaigns, brand name benefits through standardization and quality control, ability to spread the risk among various markets, implementation of advanced marketing techniques on an international basis, utilization of technology (especially CRS), optimization of capacity/inventory usage and reduction of seasonality problems, access to the international labor market, advantages over other members of the distribution channel, improved political influence, managers who have more time to "manage", market prominence and stronger branding.

a vacation destination that travels from destination the popularization of cruising on new markets and to the development of ports. The ship has become political circumstances or other disadvantages in a certain region, enrich and widen their program, offer globally oriented. Global expansion relies not just on the need to achieve international growth, but compete strongly with leading regions that realize where demands are being directed, are starting to where the cruising season prevails. New regions, country of domicile, ships can sail in regions itself. Without regard to the flag or the company's of the deterritorialization of the tourist destination to destination, and is therefore a unique example conquer new generating markets and contribute to new itineraries to their loyal clients, simultaneously new markets. In this manner they can: avoid bad and particularly in those regions planned on being of scale. They shift ships from one region to another, passengers as possible and to achieve an economy order to reduce business risks, to attract as many companies are expanding to foreign markets in also on the maximization of financial return. Cruise half of the world cruise business The modern business of cruise companies is also

The development of "fly-cruise" packages allowed geographically distant markets to become reachable, as the ports of embarkation came closer to the large and distant city centres. The development of regional embarkation ports affects the growth in demand by local residents for cruises, and globalization processes make these ports more accessible by customers worldwide.

The process of business consolidation has been present through the history in the cruise industry.

The purpose was to enter international markets, first within the region of activity, and then to distant regions, in the search for new attractive destinations, and new generating markets. One of the ways for large cruise companies to grow and to enter a foreign market was by joint investment and direct foreign investment. Many cruise companies expanded their business by acquiring

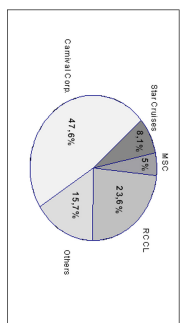
2008). sector, mergers, acquisitions, entry and exit from segment. The last decade has seen a powerful other operators with experience in a different market that results in a competitive advantage and information gives them the strategic power great force, as their access to finances, technology tonnage (Shipping Statistics and Market Review, for 83% of lower berths and 84.3% of the total gross companies. Today, four leading operators account greater concentrations of capacities in fewer large large corporations have resulted in increasingly growth in the number of mergers and acquisitions the cruise industry. The dynamics of Transnational corporations represent a the

The cruise fleet is on the rise, there are increasingly more large ships that can carry more than 3,000 passengers. The appearance of gigantism in the cruise industry was primarily conditioned by economic reasons and the dynamic and continuous growth in demand. The number of lower berths in the period 1990-2008 increased more than three times (from 114,000 to 364,000 berths), and the average capacity of cruise ships almost doubled, from 671 to 1,282 berths (Shipping Statistics and Market Review, 2008).

The main reason for building increasingly larger ships is the economy of scale, as this kind of ship can accommodate more passengers at lower transportation costs (fixed and variable) per passenger (transport unit), and can offer cheaper travel packages, as well as achieving greater revenues and profits. In the cruise industry, the economy of scale is best expressed and seen as a growing economy of scale which can be shown by the fact revenues grow above what is proportional according to the money invested in a new, larger capacity ship (Ban, 1999).

Figure 1: Market share of the four leading cruise companies 2008 (% gross tonnage)

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Source: Calculated from the Shipping Statistics and Market Review (2008), Volume 52, No. 8, Institute of Shipping Economics and Logistics (ISL), Bremen, pp 12.

However, larger ships increase business risks, as the greater amount of invested capital assumes a high occupancy level of available capacities. Companies resolve the risk of filling capacities with aggressive marketing and the transfer of ships to regions where there is a high season. As compared to hotel industry that changes rates according to season, ship operators change cruise regions and tineraries (Toh, Rivers, Ling, 2005). Considering that ships can be transferred from one region to another, companies can resolve the problem of seasonality, which is characteristic for most cruise regions. In this way, they retain the same prices year round. The major cruise companies have also used powerful brands to develop their business, appealing to international passengers.

Branding

Branding has become a powerful force in the hospitality industry. Kotler define branding as "a name, term, sign, symbol, design, or a combination of these elements that is intended to identify the goods or services of a seller and differentiate them from those of competitors" (Kotler, Bowen, Makens, 1999). Cruise companies have adopted branding to differentiate their products in order to get a bigger share on both the existing and new generating markets. Given the inseparable nature of tourism production and delivery, and the intangibility of the product at the point of purchase,

developing and communicating a brand identity is a vital consideration in strategic and operational terms (Middleton, Clarke, 2002). Cruise companies have been among the most creative in the industry in developing a broad spectrum of cruise products aimed at different market segments. With a strong brand identity they give the right type of message to their target consumers offering them the benefits that they are seeking.

(Morrison, 2002):

- Helps the company segment markets
- Gives the company the potential to attract loyal and profitable customers

Improves the company's image if their brands

Helps track reservations, sales, problems and complaints

are successful

Leading cruise corporations have an internationally renowned corporate image which they exploit to extend operations overseas. By branding they differentiate their products in an increasingly competitive marketplace. According to Morrison the concept of brand segmentation has become a hot topic in the hospitality and travel industry, especially among hotel chains, restaurant

companies, airlines and cruise lines (Morrison, 2002). Branded names guarantee standard.

The strategy of creating multiple brands – the management of a group of brands within the same product category – enables better market segmentation, as each brand has various benefits and qualities that give rise to various shopping motives with various groups of clients (Kotler et al, 2007). The move toward brand segmentation is another indication of a response to changing passenger needs. A brand in the modern marketing sense offers the consumer relevant added value, a superior proposition that is distinctive from competitors and imparts meaning above and beyond the functional aspects (Middleton, Clarke, 2002).

Cruise companies, which are part of large corporations, develop their own strong brand. It is brands that the customer identifies with rather than the actual company (Cartwright, R., Baird, 1999). A corporation develops a global strategy, within which it develops strong brands for various market segments.

Each company within a large corporation usually develops a single brand, as the corporation's objective is to have strong brands aimed at a specific market segment. Most companies dispose of a number of ships. Each ship is a unique product, yet part of the principal brand that is differentiated from others through specific partial products, (there are no two identical ships). Partial products, which are specific to this brand and which are recognizable on the market, are the same on all ships, whereas others are different and unique to each ship (the name of a ship, the name of a deck, the interior decor, people, contents, etc.).

BENEFITS OF SUCCESFUL BRANDING

The global strategy of Carnival Corporation, one of the largest vacation companies in the world, is international expansion using multiple brands for different market segments. In 2007 Carnival

recorded net income of \$2.4 billion, or \$2.95 per share, what makes it the world's most profitable vacation company. The revenues grew by 10 percent to \$13 billion, hitting an all-time high (Carnival Corporation & plc., Annual Report, 2007). Carnival is focused on those brands that have great growth potential and their strength lies in the number of brands under its control (Lloyd's Cruise International, Issue 88, 2007). Its portfolio of 11 leading cruise brands includes: Carnival Cruise lines, Princess Cruises, Holland America. P&O Cruises, Cunard Line and Ocean Village in the United Kingdom; AIDA Cruises in Germany; Costa Cruises in Europe, South America and Asia; Ibero Cruises in Spain; P&O Cruises in Australia.

Separate organizations are in the best interest of the overall profitability of the group and in the viability of each brand (Cruise Industry News, pools 2004). needs its own unique history and unique future in order to be successful. Each company has its own a customer base that is broadly varied in terms of a wide range of holiday and vacation products to (Cruise Industry News, 2005) without children, Artemis is aimed at older, more order to compete successfully on the current and 2003/2004). Companies, as strategic business units, define its own marketing strategies in is recognition and respect for each brand that cultures, languages and leisuretime preferences. and Oceana is contemporary and family-focused The Arcadia, is aimed at a slightly younger, affluent passenger base, made up of people who aimed at British market, decided to angle each of advantage. P&O Cruises, for example, traditionally prospective markets and develop experienced cruisers also without children onboard are apt to spend more onboard and travelling don't mind paying premium ticket prices and who their ships at slightly different parts of the market true culture, which the customer expects to find The multibrand approach enables Carnival to offer The business model driving Carnival Corporation competitive

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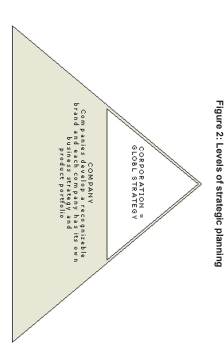
Table 1: Major groups and their brand sectors

NCL America (Contemporary) North American market Norwegian Cruise Line (Contemporary) North American market Star Cruises (Contemporary/Budget) Asian market	STAR CRUISES GROUP	TUI Cruises (Budget) - joint ventu	CUF – Croisiere de France - (Contemporary) French market Island Cruises (Budget) – joint venture with First Choice Hol	Pullmantour (Budget) - Spanish market	Azamara Cruises (luxury) - North American market	Royal Caribbean International (Co	Celebrity Cruises (Premium) Nort	ROYAL CARIBBEAN CRUISES	P&O Cruises Australia (Budget/ C	Ibero Cruceros (Budget) Spanish market	Costa Cruises (Contemporary) European market	AIDA Cruises (Contemporary) German market	Ocean Village (Budget) British market	Cunard Line (Premium) European market, mostly British	P&O Cruises (Premium) British market	Seabourn Cruise Line (Luxury) North American market	Holland America Line (Premium) North American market	Princess Cruises (Premium) North American market	Carnival Cruise Line (Contemporary) North American market	CARNIVAL CORPORATION
orth American market xorary) North American market get) Asian market		TUI Cruises (Budget) - joint venture with TUI AG – German market	CDF – Croisiere de France - (Contemporary) French market Island Cruises (Budget) – joint venture with First Choice Holidays – British market	narket	n American market	Royal Caribbean International (Contemporary) North American market	Celebrity Cruises (Premium) North American and European market		P&O Cruises Australia (Budget/ Contemporary) Australia/New Zealand	market	uropean market	erman market	narket	n market, mostly British	narket	orth American market	North American market	h American market	ary) North American market	

Source: Author according to Peisley (2006), T., The Future of Cruising – Boom or Bust? A worldwide Analysis to 2015, Seatrade Communications Ltd., Essex, pp 35-36.; http://phx.corporateir.net/phoenix. zhtml?c=200767&p=irol-products, 07.06.2008, http:// media.corporateir.net/media_files/irol/10/103045/2007_AnnualRep_LR.pdf, 10.09.2008

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source: Auth

a step further by painting recognizable and easily visible symbols on the hull. Large eyes and a mouth are painted on the hulls of Aida Cruise ships, and the Norwegian company has floral wreaths, sun features form part of the brand image. Every time a cruise ship anchors off a holiday resort it is a Industry News, 2005). floating advertisement for the company (Cruise red-winged funnels and Costa ships have yellow example, Carnival cruise ships have a distinctive are recognizable by their funnels as well. For and stars, and variously colored ribbons. Ships and Norwegian Cruise Line companies have gone hulls are usually painted white. The Aida Cruises dark blue color, as compared to other ships whose and Cunard ships are recognizable by the hull's the color of the hull, the logo etc. For example, HAL colors painted on their funnels, the exterior design, this case the ship, easily identifiable through the funnels with a large «C», etc. These distinctive Another part of branding is making the product, in

The development of a brand name is a key element in developing the identity of the brand (Kotler, Bowen, Makens, 1999). Just as a brand's name should be easy to pronounce, recognize and remember, so must a ship's name be able to transfer a certain message to passengers, regarding product benefits and quality (entertainment, tradition, quality, etc.), and yet at the same time show to which brand it belongs to. The name of

a ship contains the name of the principal brand with some companies, which is the best solution, for example, Carnival Legend, Carnival Glory, Carnival Liberty, etc. or Princess Cruises, Coral Princess, Grand Princess, Diamond Princess, and Sea Princess.

Cruise companies use branding to develop loyal customer as the aim of their marketing is not only to develop strategies for attracting new customers, but also to maintain the existing ones and to build strong customer relationships by delivering the long-term value, which can be seen from a large number of the returning passengers, 79% cruisers indicate that they are interested in taking a future cruise (CLIA Cruise Market Profile, 2006).

Cruise companies also use powerful brand to develop their product on an international basis since a strong brand give messages of quality. According to CLIA (Cruise Line International Association) 94.8% of cruisers express satisfaction with their cruise and 44% percentage of cruisers are extremely satisfied (CLIA Cruise Market Profile, 2008). Even when a cruise company acquires another company, they will often keep the name and ambience of the acquired company in order to retain the company base (Cartwright, R., Baird, 1999), in this manner, large corporations develop specific international brands that serve particular market segments. As early as 1974, the British company P&O, when acquiring the

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North American operator Princess Cruises, kept the original name that was well known in the US. By keeping the Princess name they were able to expand into the North American cruise market. Other companies made similar moves as it was considered common practice for large companies and corporations entering new markets when acquiring well positioned companies on specific market segments.

Powerful branded names help cruise companies to attract different segments of passengers and increase sales. Growing the business

internationally is critical to the company's future. In comparison with international tourism, the world cruise industry is showing pronounced dynamic growth. In the period 1995-2007 the number of cruise passengers increased by 188%, from 5,72 to 16,50 millions.

Cruising has become a mass phenomenon and increasingly more passengers worldwide are choosing this form of vacation The world has become a global destination, for today, all regions are included on cruise itineraries.

Table 2: International Demand for Cruises 1995-2007

_	_	_	_	
Total	RoW**	Europe*	N. America	
5,72	0.,37	1,00	4,35	1995
9,72	0,78	2,06	6,88	2000
11,01	0,97	2,40	7,64	2002
11,95	1,05	2,71	8,19	2003
13,07	1,13	2,83	9,11	2004
14,47	1,21	3,30	9,96	2005
15,52	1,60	3,41	10,52	2006
16,40		4,00		2007

*Including Russia and Eastern Europe countries outside the EU-25 and EEA

** Rest of the world

Source: Contribution of cruise tourism to the economies of Europe (2007), prepared by G.P. Wild (International) Limited and Business Research & Econimic Advisors, February, pp 5; European Cruises, Travel & Tourism Analyst No.14 (2007), Mintel International Group Ltd, London, pp 3; 2020 vision: on target for 30m passengers, says new research, www.cruisecommunity.com/ Headlines asp, 05.02.2008; European Cruise Council, Statistics and Markets 2007, www.irmresearch.com/index.php?/main/content/download/201/721/file/ECC2007%20Stats%20and%20marts%202007.pdf, 12.06.2008.

CONCLUSION

on international markets, to attract loyal and differentiate their product, to develop their business and increase sales. They use powerful brands to names to attract different segments of passengers dominated by product innovations and branded of today's market. The cruise companies have been concepts to reflect the changing vacation patterns market and consumer research that has guided the addition of new destinations, new ship design customer behaviour and demand. Over the past are taking on global features, leads to changes in consumer. The growth in tourist trends, which and labour force have enabled cruise companies to make cruising affordable for the average deterritorialization of tourist destinations, capital global economic restructuring and global market. The growing economies of scale 10 years, the industry has responded to extensive The cruise market today has the features of a the new

profitable customers and to build an internationally renowned corporate image. The use of multibrand approach has numerous advantages: enables better market segmentation, offers companies the chance to attract larger shares of specific target markets, helps to develop loyal customer and to extend their operations on the global market. Sailing the sea for pleasure has become a mass phenomenon and a greater number of passengers are selecting this kind of vacation.

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COMMUNICATION TECHNOLOGY (ICT) DISTRIBUTION (TD), IN THE GLOBAL AND THE CHANGING OF TOURISM IMPACT OF INFORMATION AND CONDITIONS.

KRESHNIK BELLO

KRESHNIK BELLO

TIRANA, ALBANIA

ISMAIL QEMALI' VLORA UNIVERSITY, ALBANIA ZHYLJEN PAPAJORGJI

The travel and tourism sector has emerged as one of the most important sectors for developing, as well as developed countries. Tourism incorporates are potential tourists as globalization, mobility and information richness. many of the features of the information society such People from all nations, social rank, professions

of tourism principals varies from micro to global enterprises. While some are fragmented, other parts, like the airlines, are concentrated into an oligopoly of global alliances. and habits. The industry is diverse and the size travelling, bringing together very distant cultures physical and virtual networks enable worldwide Tourism links a worldwide supplier community with consumers, equally distributed worldwide. Its

systems are among the most advanced data among the pioneers of leading edge technology mining applications. organizational systems. have been among the first international interapplications: Computer Reservation Systems Information systems (IS) in tourism have beer (CRS) or Global Distribution Systems (GDS) Yield management

profoundly changing the production, distribution Tourism marketing systems typically represent the forefront of multimedia and virtual-reality applications. The World Wide Web (WWW) is and Communication Technology (ICT) is probably and consumption of touristic products. Information

> closely interrelated and intertwined. the most important industries in this century. Being growing above average, they will also be among the tourism industry. Both industries are not only the strongest driving force for changes within

identifying the different types of players, the nature of the tourism business and tourism product. The first part of the paper presents a structural view,

in the e-commerce sector. some empirical evidence of importance of tourism relationship between ICT and tourism and provides The second part gives a general introduction to the

market. current transformation in the travel and tourism The third part gives a detailed account of the

commerce Keywords: Tourism, Distribution

structure The travel & tourism industry and its

petroleum products and motor vehicles, parts and exports than any other sector excluding petroleum tourism constitute a higher portion of the value of and the precision of the methods used. Travel and however, discuss the quality of these numbers official international organizations. We do not on a global as well as on a local level, which is Tourism has a significant economic impact accessories. underlined by statistical evidence from several

The challenge for the industry is to provide a seamless integration of information and physical service, with flexible configurations of the physical service, with flexible configurations of the physical and the informational parts. The informational support of a journey – composed of a potentially complex set of interrelated elements – can vary considerably. ICT facilitates mass customization of tourism products – complex and flexible bundles of tourism offerings can be configured and knowledge management tools enable individualized marketing to customers.

The functional and structural view of the tourism and travel market differentiates between the supply and demand side and the respective intermediaries. Links mark the relationships as well as the flow of information. It only depicts the most relevant links. The relevant types of players in the field are as following: on the supply side we denote with primary suppliers enterprises like hotels, restaurants, etc, which are mostly SME-s. About 95.5% of the enterprises are very small (1 to 9 employees). Half of the employees in this segment work in very small businesses (1 to 9 employees). The employees work in large enterprises of more than 250 employees. (Werthner et al 2004).

Primary suppliers also contain other enterprises such as cultural or sport event organizers, which demonstrate the integrative role of tourism. This group normally acts in the local context of a destination, either regionally or nationally defined. With respect to a functional differentiation these locally acting companies are on the same level as the international big players like airlines or railway companies.

Tour operators can be seen as product aggregators, i.e. they produce a new product by combining basic products or components. Travel agents can be viewed as information brokers, providing the consumer with relevant information and booking facilities.

Computerized Reservation Systems/Global Distribution Systems (CRS/GDS) cover airline offerings as well as other tourism relevant products

such as packaged holidays, and other means of transport. They provide the main links to tour operator systems and to travel agents.

Dotted lines between other transport operators in the booking process. The links to governmental indicate that, for example, railway companies are suppliers within a destination and are not involved cases, these entities have to act on behalf of all marketing and branding of a destination. In most be seen as the professional and commercial link Whereas the intermediaries on the right side can organizations. Organizations (DMO) are also often governmental destination management, planning, administration, denotes financial flows - the left side is relevant for between supplier and consumer - the link also not as well organized as airlines and normally these Destination Marketing and Management bodies are dotted lines in order to indicate that hand car-rental companies are well represented not linked to CRS/GDS, whereas on the other

Tourism as information product

Due to structural reasons, tourism is an information business (Schertler 1995). It is constituted by a difference: leisure activities presuppose the existence of their opposite, namely the existence of regulated and organized work. For tourists, the visited places are free of work: services are supplied that liberate the consumer from their daily burdens. Tourism destinations are places, where tourism attractions are assumed to be unique, different from the everyday environment.

The differences of time and space imply that tourists have to travel to the place of consumption, they are normally not able to test the product in advance, and they have to agree upon the contract before consuming the product. Like services in general, tourism services are consumed at the very time they are produced.

The tourism product is based on social interaction between the supplier and the consumer, where the quality of the product is mainly defined by this interaction. A priori, the specific qualities of the product are not clear. At the moment of decision making and the related contractual agreement, only an abstract model of the product, e.g. its description, is available. Thus, decision making and consumption are separated in time and space. These distances can only be overcome by the information about the product, which can travel,

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which is available in advance and which can be gathered by the consumer. Thus, the tourism product is a confidence good - a comprehensive assessment of its qualities a priori is impossible. This characteristic requires information on both, the consumers' and suppliers' sides, entailing high information search costs and causing informational market imperfections (Williamson 1985). These, in turn, lead to the establishment of specific product distribution and – comparably long – information and value-adding chains.

Information intensity of production

economic relationships between them. participants and, apparently, information network tying together all market and upstream information flows create a tourist competitors performance. trends, or forecasts about market behaviour and in statistical aggregates in the form of summaries information. This information is mostly represented processes themselves are also based on market the underlying operations and decision-making communicated to the market in terms of product While the output of business processes information flowing to the potential customer Both, reflecting downstream

Thus, information flows between the different participants of the tourism market. The figure represents a value chain with respect to information; each player in the chain adds a specific information i.e. value, which eases the decision for the consumer. An improved flow of information along the links as well as an improved information generation reduces the risks, on both sides of the network, for the consumer and the suppliers. In addition, the product aggregation and consolidation process is information intensition and consolidation process is information intensite so that they fit together, with respect to the consumer needs, prices and distribution channels.

The bundling process is complicated by the fact that the tourism products a variable and versatile product. Basic products can be embedded in different aggregated products i.e. a hotel may be combined with different travel arrangements or additional arrangements such as sport or cultural events, it can be sold to different consumer groups, if the product attributes and the consumers interests can be mapped onto each other. This process is also based on information and, which

is equally important different representations may result into different products e.g. the same hotel may be sold as one well suited for elderly persons or as golf hotel, given that it is adjacent to a golf course. Both, the variability and the aggregated character qualify tourism products as complex and explanation intensive i.e. consumers typically need information, explanations and advice.

Trends in consumer behaviour

At the same time consumer behaviour is changing, in tourism as in other industries. As part of a general trend, tourists:

- Seek more individual offers, self-enrichment; better immediate information about the product and the destination, better service
- Want more specific offers both with regard to content as well as to the entire arrangements
- Are becoming more mobile and critical, more brand aware but less loyal.
- Are more price sensitive, comparing more and more offers
- Tend to take more but shorter vacations, and decide later leading to decreased time span between booking and consumption
- Are more knowledgeable about international travel
- Make decisions later, reducing the lead time
- Have access to the Internet to obtain instant, in – depth information and booking
- Have access to low cost international air travel

As a consequence, the market becomes more segmented, with each potential consumer belonging to different segments at the same time. However, ICT plays an important role in coping with these challenges in tourism. By facilitating the nearly unrestricted dissemination of tourist information worldwide networks, multimedia, etc market participants and especially consumers get better access to product information, giving rise both to, global visibility of destinations and a global merging of market segments. This increase in distribution competition accelerates business processes and spurs the dynamics of innovation,

calling for improved utilization of ICT at the management level.

Tourism and ICT

The focus of e-business engagement in tourism is on customer-facing activities, i.e. primarily e-marketing and e-sales. Online booking and reservation services have been widely accepted among consumers and business travellers. Yet, in all other e-business areas the tourism sector is below the weighted average for 10 sectors - such that food and beverages, textile industry, publishing and printing, pharmaceutical industry, machinery and equipment, automotive industry, aerospace, construction IT services and tourism.

The diffusion of basic ICT infrastructure lags behind other sectors. Most IT-laggards can be found among micro and small enterprises, which are much more important than in other sectors, given that SME-s clearly dominate the tourism sector. The availability of e-skills on the labour market for tourism is still a problem. Small and micro enterprises searching for personnel with e-skills face significant difficulties in hiring qualified staff.

The automation of internal business processes is less crucial for a service sector such as tourism in comparison to the manufacturing sectors. The application of ICT solutions such as Enterprise Resource Planning systems (ERP) is significantly lower than in other economic sectors. This indicates that most of these expensive and complex applications are tailored to large enterprises and the majority of SME-s in tourism, still consider a manual handling of such tasks sufficient.

Online purchasing is a relatively wellused application in the tourism sector.

Tourism companies buy online more often and purchase more of their supplies online than firms from other economic sectors. Yet, they are less likely to use specific ICT solutions for their e-procurement activities within their companies. Instead, they are more likely to use services offered via sales solutions of suppliers or offered on e-marketplaces or trading networks. In general, e-marketplaces seem to be much more important than in other economic sectors. They are heavily used for e-procurement as well as for e-sales.

Overall, ICT remains important in the competitive advantage argument. There is enormous customer-driven demand for e-business products and services, and the trend is that demand will continue to rise. Therefore investment in e-business applications needs to be encouraged and supported.

daily operations of Destination Management daily operations of Destination Management Organisations (DMO-s). Due to their internal structure, destinations may be considered as some kind of virtual enterprises, which are predestined for the use of collaborative e-business applications. ICT may support the internal coordination and e-marketing and online sales of services provided within the destination. DMO-s may operate destination portals on the internet enabling them to provide direct contacts between tourists and service providers, thereby superseding traditional intermediaries such as travel agencies. In fact, DMO-s may evolve into e-intermediaries themselves.

As the European tourism market has emerged into a buyers' market, a more customer-centric approach by tourism companies would be highly beneficial. The application of CRS is emerging as a promising measure. Currently, mainly large companies such as airlines and hotel chains are using sophisticated CRS systems, while most SME-s in the tourism sector work without CRS. Thus, destination cards may prove to be an enabling solution for CRS systems, however the conceptual design and strategic arrangement will determine the success of such card solutions.

Mobile e-services may serve tourists conveniently while travelling and at the destination during their stay. While most established e-commerce applications deal with customer needs in the pre-trip phase, there is a lack of applications serving the tourist on-the-spot. Some e-commerce applications are already available, but the quality of their contents, the technological implementation and the usability of such services varies considerably. The market for mobile services is varied to be developed. Yet, especially location-based systems may provide suppliers of such services with a unique selling proposition, and destinations promoting such innovative services may gain a competitive advantage.

Policy implications of ICT

There are still a number of tourism enterprises completely refusing to engage in e-business. Often, these IT-laggards lack the basic ICT infrastructure. Initiatives to raise the awareness of the potential benefits of ICT and e-business may help to overcome such barriers. Policies supporting the roll-out of broadband infrastructure may also prove highly beneficial. The same is true for education policies which should try to include e-skills in vocational curricula and foster respective training activities for tourism staff, as well.

Another field for policy action is the support of standardised internet-based systems. In contrast to existing Computer Reservation Systems (CRS) and Global Distribution Systems (GDS) tailored for large enterprises, new systems may open up opportunities for applications in an open network like the internet, which may be more adequate for SME-s. Yet, many e-marketplaces set up barriers due to different standards used. Thus, projects targeting the standards and enhancing the interoperability of all sorts of web services for the tourism sector should be supported.

Furthermore, policies should encourage initiatives for networking and cooperation in e-business. It is fundamental for SME-s to form networks with other players in the market to satisfy the needs of customers, which have become more demanding and empowered by the internet. Policy measures should stimulate the participation of SME-s in business networks targeted at cooperation in daily business, training activities and the transfer of know-how.

ICT has played an important role in previous phases of the development of modern tourism. Computerized Reservation Systems (CRS), developed and operated by airlines in order to cope with the increasing volume of passengers and the related logistic and operational problems, were among the first worldwide applications of information technology, leading to systems with several ten-thousand participating companies. At that time, comparable applications

could only be found in the financial sector. The diversity of the tourism sector places high demands on IS support and the performance of IS systems. These demands reflect:

Global markets and the salience of destinations

- High volume of transactions and customized products
- Structured, standardized data as well as multimedia representations

Importance of intra- and inter-organizational

All different types of customers - consumers,
 SME, large companies-fragmented and

concentrated markets

Today, tourism is among the most important application domains in the World Wide Web. Estimates state that approx. 33% of Internet transactions are tourism-based, based on a Delphi study with 50 participants from the three Albanian speaking countries, estimates that within the next 10 years 30% of the tourism business will be Internet based. Growth estimates show a steady growth over the next years. So hotel and rental car bookings will grow accordingly.

The reasons for the prominent position of travel revenues on the Internet are:

- The sheer volume of overall revenues
- The salience of rich and topical information for customers
- Tourism suppliers address a global audience and almost every Internet user is a potential customer
- Intense competition on the Web among incumbents and new players has led to the emergence of numerous leading Web sites, which offer a wealth of multimedia information and efficient transaction support

On balance, we see a combination of structural properties of the tourism industry and its product, intense competition and a swift adaptation of attractive customer segments to electronic transactions. The basic infrastructure will contain: the physical layer based on the Internet protocol; and common services such as user authorization, information coding – cryptography - and billing procedures.

Specific services and applications will cover a wide range of support functions for customers:

 Generic e-commerce procedures like electronic payment and clearing

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- Specific procedures like product search and negotiation
- Mediation and facilitation services, providing servers, and to personalized tools for planning applications like reservation or aggregation transparent access to Information sources and

The new market place

Internet service providers. at the same time, giving birth to new, exclusively intermediation and disintermediation processes consumer perspective. The new structure shows where services are defined from a supplier and a the internal information flow and cooperation to the consumer -Internet- but also improves The technology not only enables direct access especially airlines, CRS/ GDS and hotel chains. this already crowded and competitive market: pursue online market strategies, and try to enter become their electronic interface to the world, Tourism players from all segments of the market -Extranet. Internet applications

Trend towards stronger networking

providers, in order to offer new products and services that increase the profitability and further market power. There has been a general trend towards network relations among various service to cooperate in networks for realising the maximum and more guest interaction is handled over the responding to changing tourism demand. As more of the destination and/or enterprise, by better develop the attractiveness and competitiveness transaction costs, increase productivity and gain economies of scale and scope in order to reduce environment, tourism enterprises have to achieve survive in an increasingly competitive and global small and medium-sized enterprises (SME-s). benefits of e-business. internet, enterprises are dependent on each other tourism industry is largely dominated 강

in the travel and tourism industry Disintermediation and re-intermediation

pressure, all major airlines have set up Web sites through which they also pursue direct

> event and promotion for the Web-site which also running monthly ticket auctions as a marketing a penalty tee for all non-online bookings. up to the point that Delta has attempted to impose are aggressively pushing the direct sales channel features direct booking, others, e.g. Delta Airlines, distribution partners, e.g. Lufthansa, which been cautious not to alienate their established strategies. While some 으 them have

tourist. Some players have changed their business model completely by focusing exclusively on the internet, e.g. Travel24.com which saves costs by distributing information and sales on the internet, without the need to run sales offices. Furthermore, online booking portals and act again as an intermediary between the final producer and the the companies' websites. more travel agencies extend their services importance is being diminished by direct-toby these enterprises. It seems that their physical tourism industry is transforming the role played through direct bookings on platforms or directly on their own vacation packages on a modular basis tourists are increasingly planning and creating request for individualisation. Today, experienced expectations of experienced tourists and the the booking behaviour of tourists due to different there is a noticeable trend towards a change in To work against this development, more and customer business models based on the internet sector; however, the wide adoption of ICT in the have been playing a key role in the tourism Traditionally, travel agencies and tour operators by

servers New intermediaries: online booking

reliable functionality setting up an additional distribution link from the CRS/GDS to the consumer, bypassing travel travel agents is the emergence of so called online booking servers. They act as a kind of virtual worldwide product set as well as the necessary electronic systems available which supply both a agents. The cooperation agreements with CRS/ packages, as well as many additional information booking facilities for air, hotel, car rentals, or holiday travel agent or even travel supermarket providing More important and potentially more dangerous for GDS follow from the fact that the latter are the only chain they can be regarded as new intermediaries, retrieval services. With respect to the tourism value

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with

Bertelsmann or Microsoft companies from the media and ICT field such as the traditional tourism market and tourism market combined with lowered entry set-up by new entrants like Microsoft with Expedia of these booking servers while others have been barriers has attracted new entrants from outside The sheer size and attractiveness of the travel Travelocity or THISCO with Travel Web run some Traditional tourism players like especially from Sabre

entrants rise to major players during the past four changed fundamentally and we have seen new and little external competition, this situation has been characterized by a high level of regulation application fields for emerging electronic markets transactions to earn money. Since tourism is an provide multimedia content and Internet mediating linking users to other Internet services offered. They in the Internet and want to exploit the possibility of from the consumer's side in tourism applications While, for many years, the tourism market has perceive tourism as one of the most important how and business processes. These companies information business, it fits well with their know-These companies appreciate the huge interest

outside, can be expected. main application fields of the www, it is often a test field for new technological developments. This will technology, tourism products and business processes. Moreover, since tourism is one of the implies a permanent innovation in the field of technology, tourism products and business occupy a strategic position in this future market these companies is to be among those that will deals with portal sites. The strategic goal enormous annual growth rates, for example As a major way to increase Web traffic nearly all the dominant US position. These servers have Preview Travel and Travelocity, demonstrates companies, either from the tourism field or from further financial linkages with economical powerfu further increase the competition. In consequence This strategy, however, requires ongoing major investment. This competition and comparability The list of the top travel sites, i.e. Expedia ITN servers follow a strategy of distribution 9

New infomediaries – agents of the

virtual travel agents or supermarkets, innovative In addition to direct sales (disintermediation) and

> customers specify their travel plans and travel Priceline then advertises these binding offers specify their preferences including as a demand collection system. Customers can agents bid to fulfil them. Priceline portrays itself this additional demand at the customer's price airlines who can decide whether they want to fulfil Travel Bids e.g., runs reverse auctions, in which customer advocacy (Hagel and Singer 1999) that combines the notions of flexible pricing business models have emerged on the Web the price.

model. suppliers which are not feasible in a direct sales in order to generate benefits for customers and have strategically positioned their applications general and schedule flights in particular: The Systems like Priceline are focusing on specific product characteristics of tourism products in an additional traveller is very low. The infomediaries products are perishable and the marginal cost for

They:

- for buyers and sellers Reduce coordination and communication cost
- Generate volume for the suppliers
- Pool homogeneous demand in order to give volume discounts individual customers access to suppliers
- Improve the likelihood for order fulfilment for the customers
- Separate or even isolate the coordination mechanism from other sales and distribution of price discounts channels and by this way limit spill-over effects
- Operate with varying levels of transparency

tourism market The role of destinations the electronic

Destinations still have major problems in closing the loop, beginning with the planning process and ending with the booking for private consumers. This is on one side due to the specific political (Froschl and Werthner 1997) and organizational constraints, but is also due to a as a cooperation model for an entire destination widely missing agreement upon a business as well

segment. In order to create real competitive tools for marketing and selling, destinations will have to tackle these issues. Destinations could take advantage of this development, assuming that they are able to deliver. Further concentration can be foreseen, due to this complex marketing situation as well as the speed of technological change. Players will cooperate and compete at entire product range, most importantly the flight with a further problem: they do not cover the strategies. However, these systems are confronted companies by Interestingly, those destination systems supporting Most of the destination sites are purely information applying various cooperation avoid conflicts with private mostly not supported.

Destination Management and Marketing functions

- Branding and image
- Marketing campaigns to drive business, particularly to SME-s
- Unbiased information services
- Operation / facilitation of bookings
- Destination coordination & management for the daily operation visitor's quality of experience involvement in
- Visitor information and reservations
- Strategy, research and development
- Training and education
- Business advice
- Product 'start- ups'
- Events development and management
- Attractions development and management

marketing: There are three drivers of change in DMO

- everyone: The central role 으 technology φ
- Intermediaries
- Businesses

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Consumers

- Demanding consumers
- Commercial players:

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- Operating in your space, where once only you operated
- They need income so they are customer focused
- They have effective distribution
- Improving And they don't stand still - always refining and

destination e-business Also, there are nine keys to future success in

- possible Reach as many potential customers as
- Maximise the lifetime value of customers, by maintaining the relationship
- Create a compelling website experience
- Maintain high quality content
- Deliver sales, directly or indirectly
- Offer customises packaging
- Engage tourism business, to deliver the
- Demonstrate return on investmentperformance evaluation and benchmarking
- Ensure effective electronic distribution of location based services information to travellers and visitors, including

Conclusions

the various players and products by a common technological infrastructure. This development is similar to that which has already occurred in the industry with the appearance of the CRS/GDS. They provided a common platform to reach the Foreseen can be a further specialization, focusing on different services, but also an integration of and differentiation, we hypothesize a similar new industry has led to a process globalization structure in the telecommunications While deregulation, technical innovation and development in the travel and tourism industry. entrants, followed by concentration of multiple

> historical situation: market, i.e. at that time only the travel agents. There are, however, two crucial differences to that technological developments Permanently adopting to and using

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- Whereas the CRS/GDS had and partly still standards, these are missing in the new market have the power to put through common
- The Internet provides a comparatively cheap this void and provide these services. private households, leading to the described electronic market place and to access directly important task. New intermediaries might fill This makes the harmonization issue an complex market situation without standards. echnology for all players to participate in the

of the players to exploit technology to facilitate organizational responsiveness and learning as Future competition in the -electronic- tourism market place will be characterized by the efforts

- efforts, generating user interest by specific
- Developing a strategy for knowledge management and permanent learning

Monitoring ongoing trends and relying on innovation sophisticated user and interface tools advanced AI tools for product development and

Maintaining customer relationships, based on

well as customer relationship management by

- Using the infrastructure for enforced marketing
- Being able to move in the quickly changing cooperation and competition industry network, finding the balance between

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TOURISM AND NATURAL RESOURCE MANAGEMENT IN ALBANIA. THE CASE OF NATIONAL PARK OF LLOGORA

ELSA GEGA UNIVERSITY OF ELBASAN, ALBANIA

EVELINA BAZINI UNIVERSITY OF VLORA, ALBANIA

Stract

In recent years, is growing awareness among tourism researchers of the relations between tourism and natural resource management. Seemingly new forms of tourism, such as naturebased tourism, ecotourism, and sustainable tourism, now are advocated as an environmentally safe basis for economic development in many rural locations worldwide. There is a large interest in these new forms of tourism because of decreasing timber harvests and increasing recreation on national forest lands, and the resulting impacts of these changes on local economies.

interest in unique and fragile ecosystems and a growing desire to travel to new and exotic places, and an increasing number of people who have the and environmentalism all contribute to increasing pristine natural settings. Affluence, education to generate income from natural resources. environmentally safe way for rural communities financial means to do so. souvenirs. Demand for these new forms of tourism, such as lodging, transportation, food, guides, and communities through the expenditures of tourists visitation to wild lands and generate income for local countries in their ability to provide relatively possess a comparative advantage over developed countries because many developing countries They are advocated particularly in developing These new forms of tourism are promoted as an is argued, arises from increased concern or

This paper discusses the concepts of naturebased tourism, ecotourism, and sustainable tourism; provides a general overview of research and issues; and suggests potential areas for future research. The intent is to provide a general overview of existing literature to serve as a primer

for researchers and policymakers initiating more thorough investigations of tourism and natural resource management.

Keywords: Nature-based tourism, ecotourism sustainable development, outdoor recreation.

elsagega19@yahoo.it

Introduction

ecosystems and a growing desire to travel to new and exotic places, and an increasing number of advocated as an alternative to traditional natural resource-based economic development, such people who have the financial means to do so. increased concern or interest in unique and fragile transportation, food, guides, and souvenirs (Laarman and Sedjo 1992). Demand for these contribute to increasing visitation to wild lands and are promoted as an environmentally safe way for the expenditures of tourists such as lodging, generate income for local communities through Affluence, education, and environmentalism all relatively pristine natural settings (Cater 1993) developed countries in their ability to provide countries possess a comparative advantage over developing countries because many developing resources. They are advocated particularly in rural communities to generate income from natural tourism among others. These new forms of tourism nature-based tourism, ecotourism, and sustainable promoted seemingly new tourism concepts, such as as timber production, agriculture, and mining Tourism development commonly has new forms of tourism, it is argued, arises from many advocates of tourism have

> recent literature, it is not an exhaustive review of that literature. Rather, it includes a significant body of literature sufficient to serve as a primer implies a specific concept motivated by concern about the environmental, social, and cultural include green tourism and alternative tourism. Among many researchers, however, each term sustainable tourism seem to be used almost interchangeably. Other less commonly used terms terms nature-based and natural resource management. At times, the concepts imply about relations between tourism than it is with suggesting what different tourism include Backman). This paper is less concerned implications in relation to tourism (a few examples defining these different tourism concepts and their Several studies devote significant attention to qualify specific ranges of tourism-related issues to characterize specific types of tourism and to others, have been used by tourism researchers ecotourism, and sustainable tourism among Increasingly, terms such as nature-based tourism. tourism and natural resource management thorough investigations of the relations between this overview draws on much of the existing since their inception. Published literature about tourism is extensive and international. Although been a management objective of national forests closely related to outdoor recreation, which has and nature study. New forms of tourism also are observation, primitive exceed supply for many activities including wildlife recreation suggest that quantities demanded will impacts of these changes on local economies of decreasing timber harvests and increasing Research interest in these new forms of tourism with debating the nuances of the different concepts for researchers and policymakers initiating more recreation on national forest lands and the resulting tourism, camping, backpacking projections for outdoor ecotourism, and partly because

Absent additional qualifiers, nature-based tourism seemingly could include what many would view as fairlymainstreamtourismdevelopmentrangingfrom large hotel and restaurant franchises intended to serve the needs of nature tourists for such activities as whale watching from cruise ships and visiting popular sites such as Yellowstone National Park. Most of the literature however, qualifies nature-based tourism as being specifically concerned with the conservation or preservation of the "nature" on which the tourism is based. For many researchers

, it is this qualification that distinguishes ecotourism from nature-based tourism.

understand the cultural and natural history of the environment, taking care not to alter the integrity of beneficial to local citizens" (Wood 1993). Orams concept of sustainable tourism. raises the issue of sustainability and the additional that ecotourism not harm the natural environment protection of natural resources. The qualification the attitudes and behaviour of tourists about the than mere enjoyment; it must foster changes (1995) argues that ecotourism must provide more make the conservation of the natural resources the ecosystem, while producing opportunities that defines ecotourism as "travel to natural areas services (Seidl 1994). The Ecotourism Society for hotels, restaurants and bars, and transportation as natural area user fees and local expenditures are generated from fees for these services, as well lectures, photography, and local food. Revenues and wildlife viewing, publications, natural history might include local arts and crafts, guided hikes Typical services offered at ecotourism destinations

Ecotourism precludes more intensive exploitation of natural resources in rural areas or developing countries by providing economic returns that exist as positive incentives to local residents who are enlisted in natural resource protection. In this view, non tourism industries generally, are portrayed as exploitative and degrading to natural resources, whereas tourism generally, and ecotourism specifically, are advocated as ways to capture natural resource use and non-use values. According to this view, non tourism industries must be controlled and ecotourism promoted.

Someresearchers view the tourism industry itself as exploitative and degrading to natural resources as well as indigenous people and cultures. According to this view, the development of tourism is what must be controlled to sustain natural resources and cultural attributes on which tourism depends. This view of sustainable tourism, as Hughes (1995) notes, arises from dissatisfaction with present principles and practices of the tourism industry as a whole.

Researchers also have discussed ecotourism in the context of the tourism life cycle (Butler 1980). The general idea is that a relatively undeveloped location initially may attract a few adventurous tourists seeking pristine nature and

In-digenous cultures. As tour operators and related service businesses recognize the market potential of a location, the local tourism industry expands, and the location becomes more developed. The expanded local tourism industry may continue at the location, but the initial tourists, originally attracted by the undeveloped features of the location, move on to other locations that remain undeveloped and pristine.

Wall (1994) suggests that ecotourism is characteristic of the early stages of the tourism life cycle. Ecotourism relies on a place to look and feel pristine, but once a place is "spoiled," the ecotourism industry must search for the next undiscovered and pristine landscape or culture. In effect, ecotourism acts against the goals of ecotourism (Haenn1994).

Research and Issues: Economic Impacts, Economic Values, and Market Segmentation

Measuring the economic impacts of tourism and outdoor recreation has received considerable attention in academic literature. Economic impacts generally are examined within a cost benefit framework (Dixon and Sherman 1990) with the benefits measured by using expenditure surveys combined with input-output analysis. Travel cost or contingent valuation methods also are commonly used to place dollar values on natural areas or marginal changes in their characteristics (Bostedt and Mattsson 1995).

Measuring economic impacts or values derived from tourism necessitates differentiating between the economic benefits derived from the various forms of tourism. One of the problems in determining the economic impact of ecotourism, for example, is knowing what is meant by the term (Tisdell 1996). Differentiating between economic benefits derived from ecotourism and those derived from general tourism can depend on how each is defined.

When ecotourism is defined less restrictively, as simply tourism derived from nature preserves, parks, or refuges, researchers tend to assume that all economic impacts derived from those natural areas are ecotourism-derived impacts.

Economic impacts are measured by using expenditure surveys oftourists visiting those areas. Tourism expenditures assumed to be generated

by a particular natural area may be reported for a well-defined geographic area or combined with input-output analysis to describe secondary impacts (Kanters and Botkin 1992).

An alternative to surveying tourists is surveying local businesses and residents. When ecotourism is defined more restrictively and confined to particular types of tourism activity or particular types of tourists, researchers attempt to segment tourists into the categories of ecotouristand general tourist. One approach identifies eco tourists as those individuals pursuing recreational activities that are assumed to characterize ecotourism.

Economic impacts might then be based on the economic value of specific outdoor recreation activities. For example, studies have estimated the economic value of wildlife viewing, bird watching, and white water recreation, among other activities. Another approach confines ecotourism to tourists possessing certain attitudes or motives. Attitude or motive-based segmentation combines surveys of tourists with factor and cluster analysis to segment tourists according to their trip motives or socioeconomic characteristics. This method has been used to segment eco tourists from general tourists (Wight 1997) and eco tour operators from non eco tour operators (Bottrill and Pearce 1995).

tourism economic impacts, beginning in a conomic impacts, beginning in a conomic impacts, beginning in the conomic impacts, beginning in the conomic impacts, beginning in the conomic in interest. Focusing on specific natural areas may be appropriate in some cases, whereas focusing survey results into ecotourism and general tourism economic impacts. Segmentation also in their spending and rates of visitation. Individual in others. Some tourists may visit one location to at others (Lindberg 1991). some times and characteristics of general tourism trips might take on characteristics of ecotourism at may expect typical tourist services offered escape commercial development, whereas others on different types of tourists may be appropriate tourists depends on the location and situation of general tourists .Selecting an appropriate method for segmenting different types of tourism and expenditure ,travel cost, or contingent valuation national franchises. Different tourists may differ Segmentation can be used to disaggregate

Recognition of different types of tourism and tourists, the economic impacts different tourists generate, and the use and non use values they hold with respect to their tourism experience

can have important implications for how tourism economics research is conducted.

Perhaps the greatest proportion of published ecotourism literature presents case studies examining political, social, economic, and environmental issues related to tourism development in specific locations.

and management (Godfrey1998). willing to take a proactive approach in its planning the potential costs and benefits of tourism and are policymakers to form an integrated regional vision development decisions along with an inability of and natural resource protection, local residents may see as desirable economic development. Failure to involve communities in tourism potential conflicts between tourism development sustainable communities. Sustainable tourism advocates may not always agree with local residents. What the economic development aspirations of local communities. Sustainable tourism advocates exist between national protection interests and roles might be reversed. other locations, predevelopment and preproduction sustainable tourism development (Tosun 1998). In to national policies that are incompatible with dominate regional or local priorities, thereby leading National political and economic priorities most likely occurs in communities that recognize loannidis 1995). Progress toward sustainability can be obstacles to sustainable development tourism advocates may see as Disagreement may

Planning and Development

to other types of economic development in different tourism development is an appropriate alternative (Wyllie 1998). It can be difficult to discern whether the level or type of tourism development desired involvement can be impeded by disagreement over based tourism development strategies. Community community involvement and outline communitydevelopment. Many studies advocate the need for important factors leading to successful ecotourism government agencies ,and local communities as management agencies, tourism service industries, describe integrated roles of natural resources sectors are important. Several case studies and coordination between public and successful ecotourism development. Cooperation Collaboration is a common theme advocated for injects money into the economy without producing basing a local economy on tourism is that tourism locations (Joppe 1996). A potential problem of private

more goods for people to consume. This can result as part of an overall economic and environmental seasonal variability (Keith and others 1996) on tourism and recreation can suffer significant in local price inflation, which is worsened by plan that includes other industries. be readily apparent. Tourism should be viewed use, whereas the benefits of protection may not associated with restrictions on local resource also may and modes of travel (Seidl 1994). Local residents and downs in the trendiness of given destinations Ecotourism is subject to fluctuations owing to ups limited growth potential. Economic activity based 1994). For many communities, tourism will have a presence of tourists who increase demand (Seidl face significant opportunity costs

Researchers argue that overdeveloped or unsustainable tourism results from the open access nature of natural resources on which tourism is based (Lindberg 1991, Steele 1995). Overdevelopment can result in damage to natural resources and reduced enjoyment by tourists because of congestion and site degradation. Steele (1995) argues that problems derived from open access can be remedied if control over the resource is assigned to governments, local communities, or private entities who can restrict access.

Assigning control to one entity, however, can lead to other problems. For example, governments may feel compelled to maintain open access as a service to the public(Lindberg 1991). Development of seemingly sustainable tourism also can lead to unsustainable tourism development if tourism businesses are unable to resist the temptation to increase visitors (Weaver 1995). Economic incentives often run counter to preservation and favour development (Backman and others 1994). Tourism development also potentially can spark desired or undesired growth in non tourism sectors.

The usefulness of such prescriptions for ecotourism likely are dependent on specific circumstances of specific locations.

Establishing Criteria for Success

National forests and other public lands undoubtedly have played a role in attracting tourism in many communities located near them, by providing significant outdoor recreation opportunities in

Economic feasibility depends on a site having a marketable product (Seidl 1994). Not all locations are sufficiently unique to draw tourists. If a location is a less popular or highly specialized destination, there can be risks involved in developing a reliance or cultures that are relatively unique or pristine. such as ecotourism ,may require natural areas those in other natural resource-based industries is their comparative advantages in tourism exceed seeking outdoor recreation opportunities. Whether advantages in offering relatively undeveloped other public lands likely possess comparative may be appropriate in different locations. Some communities may be unable to provide or develop systems can constrain tourism growth. Some owing to remoteness or inadequate transportation on tourism (Anderson 1991). Poor accessibility to base a tourism industry. New tourism concepts, whether natural or cultural resources exist on which economic, social, and ecological impacts of tourism recreation planning to include inquiry into the may imply a need to expand traditional outdoor the role of national forests as tourism destinations exists between the two. Increasing recognition of many similar concepts and issues, little integration Although recreation and tourism research address conservation-oriented multiple-use objectives that forms of tourism are consistent with the traditional and sustainable tourism concepts. Many of the not always clear. natural areas potentially of interest to tourists Different scales and types of tourism development .An important factor in tourism development is have characterized national forest management. issues and concerns that motivate interest in new fits within new nature-based tourism, ecotourism, relatively undeveloped settings. Much of this tourism complementary located near national forests or tourist services.

in natural resource planning .In addition to the natural resource endowments provided by timber production. Locations that can enhance or managed will significantly impact the numbers and tourism likely would aid national forest managers forests can play in attracting local and regional Evaluating the existing and potential role national maintain their relative environmental quality will intensive forest management for commercial tourists may be unwilling to accept any signs of For example, it is plausible that certain types of be incompatible with certain types of tourism multiple-use objectives of national forests may types of tourists that will be attracted. Traditional national forests, how those endowments are

> in specific locations. forest management with the preferences of tourists every type of tourist may be infeasible in every odds with non motorized boaters. Accommodating birdwatchers, and motorized boaters may be at recreation. Hikers may be at odds with off-road different tourists seeking different forms with others, thereby resulting in conflicts between certain recreational activities may be incompatible improve their comparative advantage over other destinations (Farrell and Runyan 1991). Also, location. Tourism planning may require aligning vehicle users, hunters may be at odds with

on Tourism. The case of National Park of LLogora Resources Forest Management Impacts **Evaluating National Forests as Tourism**

tourism development on a larger scale, however, is the ability for local government agencies to concern for carrying capacity and a lack of local involvement (Weaver 1995). One advantage of environmentally and culturally destructive, and alternative forms of tourism developed on a with more fragmented and small-scale tourism limited benefits to the local economy with minimal with large-scale, high-density accommodations, forms of tourism, it is argued, provide local residents economic, social, and ecological tradeoffs types and scales of tourism development imply development (Carey and others 1997). Different revenues through licensing, which is more difficult control accommodation standards and recoup tax contrived attractions, seasonal markets, and area, and result in less negative impacts (Hampton greater share of economic benefits within the local greater employment opportunities, maintain local environments and cultures. These alternative smaller scale so as to minimize adverse impacts to between mass tourism, which is viewed Recent literature on tourism tends to differentiate 1998). In contrast, mass tourism is associated

advantages of different types and scales is appropriate in a given location, the comparative in another. In considering if tourism development some impact to natural resources somewhere (Cater 1993, Hunter 1997). Despite strong ethical successful tourism industry in one area may not fit Virtually any kind of tourism activity will result in seeking primarily pleasure and entertainment. A and environmental motives, ecotourists still are

> to provide information

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Social, economic, and ecological constraints need to be identified. Successful tourism development social, and ecological perspectives appropriate in certain locations from economic types and scales of tourism development are those endowments. Studies could address what community support necessary to complement on the natural endowments in given locations and the existing infrastructure, local expertise, and will depend less on how tourism is labelled than tourism development need to be evaluated

forest resources. and Gregersen1996). For national forests, this sustainable nature-based greater efficiency, fairness, and environmentally and Johnson 1994). Pricing potentially can lead to charging higher fees often are unknown (Lindberg budgets (Laarman and Gregersen 1996). Low and below amounts required to finance park are set below amounts visitors are willing to pay Entrance fees to parks and natural areas frequently sites by creating economic disincentives to visit management and reduce congestion at certain agencies recoup the costs of natural resource guided tours on public lands. Fees can help public to businesses offering tourist services such as charged to tourists and by use permits charged in charging user fees for access to public lands. Revenue can be made both by entrance fees In recent years, there has been increasing interest capture positive unprized benefits derived may imply setting user fees that are sufficient to regarding site demand, and potential impacts of fees often persist because of a lack of information tourism (Laarman trom

Ecological Tradeoffs National Forest Fees and Local Economic Impacts Evaluating Economic, Social, and

contingent valuation, travel cost, or other methods primary attraction. User surveys incorporating communities where access to public lands is a can result in adverse economic impacts to local public lands potentially reduces visitation and recreation equipment. Charging access fees generated through employment in tourism-related services such as food and lodging, gasoline, local tour guiding, and sale of souvenir and outdoor is the proportion of tourism income that can be captured by the local economy .Such income is socioeconomic factor in tourism development local communities, however, a significant ţ

> in tourism development in local communities is not clearly defined. Should the agency be more likely will have an increasingly significant impact in which public lands are a part . National forests on tourism in communities located near them. broader context to include the tourism industry different fee levels in terms of potential local should encourage or discourage? planning? Are there types of tourism the agency actively involved in local tourism development role the Environmental Agency fees on public lands could be evaluated within a economic impacts. The fiscal benefits of access assessments within local communities to describe studies could be combined with economic impact the impact of fees on rates of visitation. intends to play

and policymakers in the future. some of the questions confronting researchers dependence on public lands? These likely will be diversification, community resiliency, and economic ecological conditions, and in relation to economic depending on local economic, How would the role of the agency social, differ and

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CUSTOMER RELATIONSHIP MANAGEMENT (CRM) IN SMALL- TO MEDIUM-SIZED TOURISM ENTERPRISES (SMTES) OF THE EASTERN CAPE PROVINCE, SOUTH AFRICA

DINESH VALLABH WALTER SISULU UNIVERSITY, SOUTH AFRICA

DIMITRI TASSIOPOULOS WALTER SISULU UNIVERSITY, SOTH AFRICA

bstract

The democratic election of South Africa in 1994 brought about political liberation for the majority of South Africans on a path of renewal and transformation with the tourism industry widely regarded as a strong economic driver. Although the tourism industry has some large organizations, the sector is numerically dominated by SMTEs (Tassipopulos, 2008). The Eastern Cape Province is no exception where SMTEs play a crucial role in developing the economy and creating new opportunities.

The 2007 Skills Audit and Tourism Human Resources Strategy for South Africa revealed that service excellence was one of the most crucial ingredients in developing sustainable tourism growth. The audit further highlighted the need to urgently develop a customer service programme and transform South Africa into a globally competitive service economy and destination choice. The Travel and Tourism Competitiveness Report 2008, ranked South Africa 60 out of 130 countries overall, and revealed that the country ranked 1180 ut of 130 countries in terms of Human Resource development and was a cause for concern in providing service excellence.

Competition among SMTEs, according to Tassiopoulos (2008), has never been greater than it is today. It is emphasised that SMTEs must find a competitive edge by focusing on quality. Customers are vital to all SMTEs and therefore meeting customer needs and providing

service excellence are important keys to business survival and prosperity. CRM can help businesses enhance their customer relationships by attracting customers that are more profitable and establishing stronger and more durable customer relationships. Stronger and Iraz (2006), highlight that CRM transform organizations into customer-centric enterprises that maximize the value of every customer-and therefore underpin CRM as currently one of the hottest topics in the fields of business strategy, marketing management and information technology. The literature on CRM clearly points to how CRM activities will make SMTEs more sustainable by asless staff developing a closer customer-relationship, thereby increasing customer loyalty because of more efficient service.

While there are many factors that cause SMTEs to fail, this study is aimed essentially towards improving the survival role of SMTEs in the Eastern Cape Province, by focussing on the appropriate CRM for SMTEs. This paper reviews the existing CRM literature and identifies and analyses the characteristics of the SMTE service excellence business models. This paper aims to examine the relationship between SMTE service excellence and CRM in the Eastern Cape, as well as to identify the characteristics of CRM for sustainability among SMTEs. The importance of the issues for a developing tourism economy in the Eastern Cape is vital. Further, it reviews the opportunities and challenges SMTEs are facing when managing CRM. The outcome of the above-mentioned research would eventually lead to the creation and validation of a CRM model for SMTEs.

dvallabh@wsu.ac.za

Tel: +2743 702 9343 / 9285

Fax: +2743 702 9284

dtassio@wsu.ac.za Tel: +2743 702 9201 / 9285

Fax: +2743 702 9284

Introduction

(BCM: Annual Report, 2007/2008) and is widely regarded as a strong economic driver in South transformation. The South African tourism sector South Africans on a path of renewal and brought about political liberation for the majority has shown a worldwide annual growth of 5%-6% The 1994 democratic election of South Africa

such as the WTO and European Commission. In a recent study, conducted by DEAT (2007), it was indicated that established SMTEs overwhelmingly on tourism for economic regeneration and strategic local development. SMTEs key role is recognized of tourists). Numerous governments and policyemployers and 77% of the employees. SMTEs sector of the tourism industry with 67% of the and accommodation) represents the largest subof opportunities linked to the tourism boom of postfurther revealed that although many established dominate the local tourism economy. The study by governments and international organisations makers according Tassiopoulos (2008) now rely on a profitable basis and seek to satisfy the need operate legal tourism businesses (that operate entrepreneurship as activities that create and economy. Tassiopoulos (2008) defines tourism are recognized for their potential to improve the opportunities. National policy frameworks have generation and output growth. It is estimated that have a major role to play in the South Africar 1994 period. The hospitality sector (food, beverage has been a surge of new SMTEs to take advantage SMTEs have been in operation pre-1994; there been introduced to support SMTEs because they SMTEs play a crucial role in developing the industry, and creating new Work

> is the primary measure of quality. The quality of the offering must live up to the claims made by an emerging black-owned group of enterprises, which constitutes a mix of formally registered micro-enterprises as well as a mass of informal tourism enterprises. Virtually all tourism offerings more than 12 million people in South Africa are that in tourism marketing the delivery of service of customer service. Relationships with customers hotels, self- catering and resorts, game farms, bed travel and touring operations, restaurants, small has chosen to provide them with attention. marketers. It is important to make customers feel the quality of the offering. George (2008), states cannot be sustained if there are any problems with how it is delivered to the consumer, i.e. the level are intangible, and therefore it becomes important and breakfasts or backpacking hostels. There is that operate a host of different establishments from consists predominantly of white-owned SMTEs the largest proportion of SMTEs in South Africa for approximately 60% of all employment in the special and make them feel that the organisation 2007/2008). According to Tassiopoulos economy and 40% of output (BCM : Annual Report actively involved in the SMME sector and account (2008)

in SMTEs as: is perception-based, the true measurement rests Many developing countries, including South Africa of the core competence and its competitive edge with the individual customer. Haahti (2003) outlines of quality being relatively low. Further, since service Exceeding customer expectations results in a customer expectations or lack exposure to market is that service is often exacerbated by high prices there is little interest in delivering service or going experience a general culture of poor service in the tourism industry (Keyser, 2006). Furthermore, the strategic core processes that determine much expectations results in the customer's perception perception of high- quality service. Failure to meet meets and exceeds customer expectations. that quality service is service, that "consistently requirements. Powers and Barrows (2006) assert Many owners of SMTEs are either ignorant of that do not match quality of service offered that extra mile to satisfy customers. The problem

in order to create profitable business relations. Understanding the needs, wishes and choice the co-creative process of understanding behaviours of guests and potential customers positioning. It also means the beginning of This includes targeting, segmentation and

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the profitability objectives of the company. meet the choice objectives of the customer and manuscript are collected, chosen and written to your customer, where the ideas of experience

- Meeting the guest is the critical encounter and risk before getting to know a new place may be the main source of stress, ambivalence representative of the host. For customers it between the guest and the host or
- Staging the experience, providing the services trust building in the relationship. innumerable possibilities for delighting and support the experience staging. It offers and processes that are used to create and experience are dependent on the structures and selling the products that augment the
- experience value chain. the management processes in forming of the core processes are dependent on the quality of for a successful experience. The first three The management structure, including processes, create the context and conditions information technology and management
- The management of the quality of the design and staging for evaluation experience needs to be submerged in the

South Africa to survive and grow. caring to customers. Delivering quality customer service is an important strategy for any SMTE in expectations. It is about being polite, friendly and means meeting their needs and exceeding their does to enhance the customer experience. Customer service is anything that an enterprise This

transformation has become an urgent matter. supporting emerging tourism SMTEs to develop community based tourism products and also benefiting from the sector. The need that previously growing, there is a clear responsibility of ensuring have good potential. Whilst the tourism sector is attractions, the Eastern Cape Province is seen to and because of its coast and the many natural of the tourism sector and it is within this context South Africa has good potential for development disadvantaged individuals are facilitate ō

not implement, will determine whether a business strategies an entrepreneur implements, or does challenge; hence the question of how to manage Sustainable growth of SMTEs has become a

> in the light of transformation, numerous windows of opportunity have opened for entrepreneurs in and crafts galleries and cultural tourism. Support developments, zoos, parks, game reserves, arts has become fiercely competitive business, and will survive, and also to what extend it can expand opportunities (Tassiopoulos, 2008). dancing and music offer just a few of the many pub), coffee shops, tea gardens, acting, traditional restaurants, shebeens (township liquor outlet and for entrepreneurs. The fields of entertainment, and training could also offer good opportunities services such as catering, tourist guides, marketing example monuments, theme parks, waterfront the development of manufactured attractions, the tourism industry. There are opportunities (Tassiopoulos, 2008). In South Africa, tourism ₫

in tourism and further that SMTEs have very low levels of capital investment that possibly impacts profiles has been indicated (Tassiopoulos, 2008) sustainability for SMTEs. Limited research on SMTE expectations. This raises pertinent issues for the and greater responsiveness to discerning customer negatively on quality. formal qualifications, limited previous experience by family run businesses, managers have It has been found that SMTEs are characterised with increasing emphasis on quality management The tourism industry is becoming more professional

revenue during off-peak times. Tourism suppliers try to even out the use of products or to create in cash-flow problems, low profitability, and the demand for their products during off seasons (Keyser, 2006). The use of CRM in SMTE would enterprises, especially in rural and remote areas. assist with issues regarding seasonality. for products affected by seasonality is to produce necessity of relying on family members as staff Seasonality of demand is normal, often resulting the viability of small tourism and hospitality Seasonality of demand is a major factor affecting (Tassiopoulos, 2008).The marketing challenge

that were assessed. Van Schalkwyk, Minister of the board in the country. These statements stem of underlying service ethos that prevails across Africa was rated number 62 out of 124 countries from a competitiveness rating, whereby South the critical skills because there has been a lack and emphasized that customer service is one highlighted service excellence as a strategy, Environmental Affairs and Tourism (DEAT), Recently, South Africa's Department 0.

where SMTEs play a crucial role in developing the economy and creating new opportunities. Poor communities in management and implementation among tourism organizations, municipalities and indicates that service levels in restaurants were the barriers that need to be addressed to facilitate service levels standards were identified as one of below par. Further, there was a skills shortage Cape. Nelson Mandela Bay Tourism's research tourism-related product development in the Eastern The Eastern Cape Province is no exception

the 1960's. It enables the marketing, sales and in the culture, policies, processes and mindset of country leaders and service providers. As a by all functions at all levels (Burnett, 2001). driven business management should be embraced priorities to be clarified and resources to be more service functions to be truly integrated, company development in the evolution of marketing since business philosophy, CRM is the most significant where service excellence is firmly entrenched The business environment needs to be nurtured value chain to commit to service excellence. importance of all partners in the tourism service Council of South Africa. Indeed, this highlights the not manifesting according to the Tourism Business etiquette, customer care and service culture are backbone of the sector. Soft skills of business where skilled service orientated people are the planned and cost-effectively deployed. Customer-Tourism is a human capital-intensive industry,

changes have been noted in the way companies organize themselves, as businesses switch from is underpinned by information and communication product based to customer –based structures. A on nurturing of relationships to customers. Major customer orientated. Decreasing customer loyalty Increased global competition in recent years key driver of this change is the advent of CRM that has led to the emergence of concepts that focus has forced many organizations to become more Customers are a vital asset of any organization

> & Iraz (2006) technologies (Ryals & Knox, 2001) as in Ozegener

Iraz 2006). CRM is the strategic application of in the province. more money to acquire a new customer than to targeted and effective activities at every customer customer loyalty. CRM is an active, participatory managing the detailed information about individual sustainable as there is a high failure rate of SMTEs serious challenges in endeavouring to partners. The Eastern Cape of South Africa faces sustain profitable relationships with customers and get an existing customer to make a new purchase. for SMTEs. It is known that it takes up to five times focusing on the customer is becoming a key factor touch point. To survive in the global market consistently anticipate and react to their needs with comprehensive view of customers, and be able to and interactive relationship between business "touch points" with the aim of maximising customers and carefully managing all the customer Shajahan (2004) define CRM as the process of people, processes and technology to improve and Hence, customer retention is essential and customer. The objective is to achieve a to SMTEs

Research objectives of this paper

objectives outlined hereunder this literature review will be conducted with tourism industry. It is against this background that sustainable business practices in the South African CRM body of theory which contributes the aim of the study is to develop a SMTE-specific Based on existing generic CRM theory and models, toward

- . To examine the existing literature on CRM in SMTEs in general.
- Ņ To review the opportunities and challenges that sustainability dealing with CRM and how this can impact on organizations, particularly, SMTEs that are
- . To contribute to the body of knowledge concerning the appropriate form of CRM for SMTEs.

Literature review

Tourism is a highly competitive industry, with many SMTEs in South Africa offering similar types of

an edge over the competition is by providing their customers with excellent service. Therefore, as and academic researchers since the late nineties. received considerable attention from governments customers' needs are and meeting of those needs an SMTE, it is imperative for one to identify what offering. One of the ways that an SMTE can gair The characteristics and challenges of SMTEs have technology, particularly the Internet and database The evolution of computer and communications

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Customer service management

of a product (Tassiopoulos, 2008)

The task of satisfying customers in services is much more difficult than it is for the manufacturer

advantage for SMTEs. view focuses on building sustainable competitive pricing and distribution, but the new and evolving have focused on building competitive advantage for enterprises in terms of products, services, placed to aid with the growth of SMTEs (Kumar and Reinartz, 2006). The traditional CRM solutions forming profitable long-term relationships with their customers, the appropriate forms of CRM is well As SMTEs increasingly understand the value of

for a protracted period of time (Du Plessis, Jooste & Strydom, 2001). Superior value according to these to other people (Tassiopoulos, 2008). level of customer satisfaction and will encourage customers to return, and to recommend the SMTE excellent customer service will help achieve a high provide customers with what they want. Providing tourism organizations, whether small or large, is to be your customers, and therefore good treatment of customers is vital to any SMTE. The focus of all of an organization, like the heart of any SMTE, will something of value for their money. The real heart or service must be convinced that they are getting authors refers to the fact that consumers of a product as the ability to deliver superior value to the market Sustainable competitive advantage can be defined

its competitiveness and its ability to win customers from competition. Cook (1992), states that as competition become more intense, many SMTEs and services. Time is extremely important in the customer care to differentiate their products ASMTEs ability to remain in business is a function of Bezuidenhout & Mumba, 2008) proactive and take the lead (Van Aardt,Van Aardt competitive world. Small businesses should be have developed a strategy of providing superior alone. It is in these marketplaces where SMTEs have realised that they cannot compete on price

> transactions. Customers can find valid information about SMTE products, including price, availability, relationships with targeted customers (Kaplan acquire, sustain, and grow management processes must help the company features, and delivery times on the Web. Customer producers to consumers. Customers now launch software, has shifted the balance of power from long-term, profitable

management consists of four generic processes: Kaplan (2004)highlights that customer

- services attractive to the enterprise, craft the value Select customers: Identify customer segments these segments to the company's products and create a brand image that attracts customers in proposition to appeal to these segments, and
- prospects to customers to the market, secure prospects, and convert Acquire customers: Communicate the message
- Retain customers: Ensure quality, correct satisfied "raving fans." problems, and transform customers into highly
- customers' purchasing activity. and increase the company's share of targeted Grow relationships with customers: Get to know customers, build relationships with them

must recognize that regular customers are not of customer groups and that tourism organisations maintaining and enhancing strong relationships with customers. Relationship marketing differs 2008) is to build relationships across the marketing the keys to success is the judicious identification the customers. Cooper & Hall (2008) highlight that partnership and research into the characteristics of and not the transaction and focuses on trust longer-term view, emphasizes the relationship from transactional marketing because it takes a (2008) define relationship marketing as creating, networks of an organization. strategy in the marketing approach (Cooper & Hall, whether they retain them for future business. A key their customers after the sale, and fail to measure sales as transactional events, avoid contact with too little attention to retaining customers. They treat Kaplan (2004) asserts that many organizations pay execution along all four aforementioned processes Customer management strategies should include Cooper & Hall

always profitable, instead relationship building will engender true loyalty. In turn this will deliver organizational growth and profitability for the organization because customer acquisition costs are reduced. Relationship marketing can be viewed as a fundamental business philosophy leading to genuine customer involvement and correction.

of wealth generation. Hence, it is important to to maximise the lifetime value of customers for an and use this knowledge to shape the interactions actively deepen the knowledge about customers away from the product to customer as the source is treated as an asset and the focus is shifted centric business philosophy, whereby the customer Kumar and Reinartz (2006) advocate a customeran architectural plan, successfully implementing for a software quick fix without examining a clear only about technology, whereby enterprises look the growth of CRM; however, CRM is clearly not improvement in information technology facilitated The integration of Internet technology and rapid between an enterprise and its customers in order CRM must be preceded by a sound CRM strategy. CRM strategy. Just as building a house first requires

Benefits of CRN

Ozgener and Iraz (2002), highlight the SMTE benefits of CRM to include the following:

- Gathering and integrating information on customers.
- Nurturing and maintaining company's customer base.
- Increasing customer satisfaction
- Declining customer acquisition costs.
- Ensuring sustainable competitive advantage.
- Maximising profitability due to increased sales
- Increasing customer loyalty as a result of more personal and efficient service.
- Enabling micro-segmentation of markets according to customers' needs and wants
- Collaborating with customers for joint value-

- Acquiring well-accepted outcomes of datamining activities.
- Supporting effective sales effort through better management of the sales process.

Van Aardt et al (2008), maintain that CRM can be beneficial in that it can be a competitive advantage. Further, it improves customer care and provides memorable experiences for the client. Gerson (1996), states that high quality customer service is as a much marketing tool for your business as it a management approach or philosophy. Service quality improves your marketing because it motivates customers to tell others about you. The least expensive way to acquire new customers is through word-of-mouth referrals. Good service also improves and makes management easier, because everybody is committed to satisfying the customer.

Morphitou (2008) maintains that to survive in today's dynamic marketplaces, SMTEs clearly need to establish strategies that can survive the turbulent changes in the market environment. The need for CRM is underlined by the following three observations:

- Some customers are more profitable than
 others while others can cost a SMTE mon
- others, while others can cost a SMTE money
- Loyal customers are more profitable- new customers cost 5 to 10 times more to acquire
- Customers expect relationships-SMTEs rarely provide them

The need for CRM in small business

The success of a business derives from satisfying the needs of all stakeholders, namely, customers, shareholders, employees, suppliers and the community at large. Of these, the most pressing demands come from customers. If customers are regarded as an important asset for a company, CRM is undoubtedly a necessary tool to attract and retain this valuable asset (Zeng, Wen and Yen, 2003). The future of CRM is largely decided by three factors:

 Market. Since markets are becoming saturated and communication channels delivering marketing messages are more saturated, customers are demanding to have a different relationship with suppliers from the traditional

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sales model. This makes CRM more important than ever due to the change of marketing model from traditional product-centered to current customer-centered.

- Technology. The future successful SMTEs
 will be those which focus their main efforts on
 the research of what customers want, how to
 better meet the customers' needs, and how to
 keep customer loyalty and retention. CRM is
 a business system for acquiring and retaining
 customers. A good CRM system of a SMTE
 should be integrated with the appropriate
 technology to provide a differentiated service
 for retaining the customers.
- Economy. The cost of losing profitable customers to competition is very high and is unlikely that once lost the customer will return. This poses a challenge for CRM and thus makes CRM especially important for customer retention and loyalty. A CRM system is also able to provide information regarding who your customers are and what they buy. CRM, from this perspective, is a typically valueadded activity and it largely helps the SMTE to increase the revenue and reduce the sales cost (Zeng et al, 2003).

It is impossible to ignore the striking similarities between CRM and relationship marketing. characteristics of CRM to offer a narrow insight into the goals or basic products or services to customers (Bull, 2003) maintaining and enhancing customer relationships Relationship marketing is about attracting customer retention and profitability are correlated organization. There is also strong evidence that the greater the likelihood they will stay with ar While such definitions are widespread, they tenc information or knowledge to deliver relevant view of CRM is the utilization of customer related means different things to different people. One (Light, 2003). CRM is a highly fragmented and the happier a customer is with a relationship, ther Relationship marketing is based on the idea that

The question of how to manage growth is an important one for the SMTE owner, as growth of an SMTE is inextricably linked to the phase of CRM development. Figure 1 illustrates the SMTE growth phases linked to CRM development stages. Hence, it is important to look at the key stages of growth of an SMTE and thereby understand the appropriate stage of CRM to be implemented.

As an emerging discipline, CRM is in great need of theoretical assistance. Guiding theories and models are in short supply in the field, probably due to the fact that it is a new area for research. The stages can be determined by the level of IT employed and the sophistication/ integration of the information system used in the enterprise (Stefanou & Sarmaniotts, 2003). The developmetal stages of CRM are as follows:

- The first CRM development stage is the preliminary, non-IT assisted stage. Enterprises belonging to this stage have a very limited or no use of IT as far as managing customer relationships are concerned. Customer surveys and manual recording systems are generally used.
- The second CRM development stage can be linked to the growth phase of the SMTE. IT-assisted CRM, predominately a manual process that uses IT to enhance the SMTE-customer relationship and analyse customer-related data is used. Enterprises belonging to this stage are expected to have some internet presence and manage effectively and efficiently customer satisfaction and complaint behaviour.
- The third CRM development stage can be linked to the take-off leading to the maturity of an SMTE. Generally, IT-automated CRM, which emphasizes customer interaction by using a number of technologies, such as the Internet and telephone/computer integration is used. Enterprises belonging to this stage have active Websites, engage in e-commerce aimed at business processes optimisation and sales force automation. Processing of customer requests, orders, and management of customer accounts are expected to be timely and accurate and generally at a high level of efficiency.
- The fourth CRM development stage can be linked to the decline phase, enterprise needs to modify its operations to maintain profitability. Integrated CRM (i-CRM) is used here, leading to customer personalisation and high level of service and customer satisfaction. At this stage, enterprises employ sophisticated CRM information systems providing highly integrated back-office, front office and Internet functions.

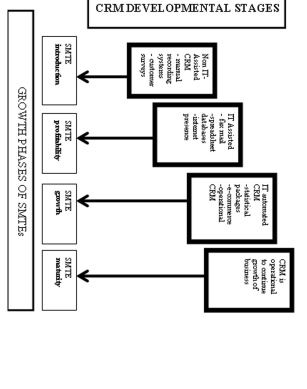


Figure 1: an integrated conceptual model of CRM

Source adapted from: Tassiopoulos (2008), and Stefanou and Sarmaniotis (2003)

The proposed CRM model, as depicted in figure 1, specifies the basic parameters of the various CRM development stages in the context of various growth stages of SMTEs. CRM initiatives require vision and every employee should understand the purpose and changes that CRM will bring at a particular growth stage of an SMTE. Reengineering a customer-centric business model requires cultural change and the participation of all employees within the organisation (Chen & Popovich, 2003). Thus, employees must also come to terms with changing business processes and culture in order to serve customers better.

Winer (2001) asserts that CRM is the new "mantra" of marketing. The traditional focus of marketing was the acquisition of new customers; however, this has shifted to customer retention (Light, 2003). Relationship marketing emphasizes building relationships that lead to customer retention and long- term customer loyalty, in juxtaposition to traditional transactional marketing, in which making

a one-time, immediate sale to the customer is the primary goal (Fjermestad and Romano Jr., 2003). Further, it has been shown that a small increase in retention (5 percent) can yield a 95 percent increase on the net present value delivered by customers. Relationship marketing is in contrast to 4Ps marketing: product, price, place and promotion that emphasize attracting businesses, but less so retaining businesses (Buttle, 1996; Gummesson, 1999) as in Lindgreen (2004). 4Ps marketing is also known as traditional marketing or transaction marketing.

Problems and challenges of CRM

Zemke & Woods (1998), assert that the purpose of the SMTE is to create a mutually beneficial relationship between itself and those that it serves. While the owner has to be concerned with profit, a strong focus on profits will not guide one as to what is needed to generate profit, however, figuring

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out how to best serve customers is required. The fact is that being more concerned with profit than customer needs is at the heart of poor management and the cause of many problems for organisations. The rise of consumerism and laws that protect consumers demonstrates, Peter Drucker (1993), as in Zemke & Woods (1998) has observed, "that not much marketing (effectively serving customers) has been practiced." Drucker also reminds us that profit is not a goal but "a measurement of how well the business discharges its functions in serving market and customer." This clearly demonstrates that profit and customer service are intimately the value and quality of the service it delivers to customer.

The promise of customer relationship management is captivating, but there is sufficient evidence to support the notion that in practice it can be perilous. CRM allows companies to gather customer data swiftly, identify the most valuable customers over time, and increase customer loyalty by providing customized products and services. It also reduces the costs of serving these customers and makes it easier to acquire similar customers down the road.

A popular question that arises in CRM literature is: Why do CRM initiatives fail so often? Research conducted by Rigby et al. (2002) suggest that the one reason CRM backfires is that most executives simply do not understand what they are implementing, let alone how much it costs or how long it will take. Further, their research indicates that many executives stumble into one or more pitfalls while trying to implement CRM. Rigby et al. (2002), highlight four pitfalls to be avoided:

- Implementing CRM before creating a customer strategy. Effective CRM is based on good old-fashioned segmentation analysis. It is designed to achieve specific marketing goals. To implement CRM without conducting segmentation analyses and determining marketing goals would be like trying to build a house without an architectural plan.
- Rolling out CRM before changing the organization match. A CRM rollout will succeed only after the organization and its processesjob descriptions, performance measures, compensation systems, training programs etc

have been restructured in order to better meet customers' needs.

- 3. Assuming that more CRM technology is better. Customer relationships can be managed in many ways, eg, motivating employees to be more aware of customer needs. Merely relying on a technological solution, or assuming that a high-tech solution is better than a low-tech one is a costly pitfall.
- Stalking, not wooing customers. Relationships are two-way streets. Failure to build relationships with customers who value them, one is bound to lose these customers to a competitor.

customers more importantly, develop and maintain existing positioning of the offer and further depicts CRM as CRM strategy can help create new customers and believe that CRM is only a technology solution. repeatedly warned that failure is eminent if they and what they like. In fact, SMTEs have been the perspective of who they are, what they do, that seeks to understand an SMTE customer from a combination of business process and technology through better service recovery and competitive relationships with re-engineering of customer value an integrated approach to managing customer (Chen & Popovich, 2003), characterizes CRM as Couldwell (1998) and Goldberg (2000), as business process management. Anton (1996) retention marketing, customer profitability, lifetime value, The philosophical bases of CRM are relationship and satisfaction created through

Morphitou (2008) asserts that CRM initiatives require vision and each and every employee must understand the purpose and changes that CRM will bring. Re-engineering a customer-centric business model requires cultural change and the participation of all employees within the organization. Some employees may choose to leave and others will have positions eliminated in the new business model. Successful implementation of CRM means that some jobs will significantly change. Management must show its commitment to an ongoing company-wide education and training programme.

Gaps in the literature review

 The results of the study will have to be considered in the context of the South African and the Eastern

Cape SMTE sector where various dimensions have an impact. Some of these dimensions can be defined as the geographical location, size and composition of SMTEs, local and national policy affecting SMTEs, and the availability and access to support services and resources.

-Very limited studies on CRM in SMTEs has been conducted in general, particularly in the Eastern Cape of South Africa.

Research methodology

research question being the primary factors when choosing the suitable research methodology. Given the focus of the existing diversity of CRM literature on enterprises in general and the sparse philosophy of triangulation is that the weakness of one research method will be compensated and should therefore be mixed in research of many quantitative, is best thought of as complementary community that research, both qualitative and Further, there is strong support within the research by the counterbalancing strengths of the other. and validate the initial theoretical model. The research will be used to further develop, redefine approach combining qualitative and quantitative conceptualisation model. Thereafter, a triangulation the mainstream literature to develop an initial information available on the topic in the Eastern which the research is conducted, with the topic of kinds (Michael, 2008). Cape, the secondary research will initially use (2008) refers to the procedural framework within Research methodology according to Michael

Conclusions

The need to better understand customer behaviour and focus on those customers who can deliver long-term profits has changed how marketers view the world. Winer (2001), states that the ultimate goal is to transform relationships into greater profitability by increasing repeat purchase rates and reducing customer acquisition costs. The overall goal of relationship programs is to deliver a higher level of customer satisfaction than competing firms deliver. Research has shown that there is a strong, positive relationship between customer satisfaction and profits. Because customers have more choices today and the targeted customers are most valuable to the organization, customer service must receive a high priority. There is a clear lack

of research on customer relationship management among SMTEs in the Eastern Cape, and this paper serves to set a new focus on customer services, as it is evident that SMTEs in the Eastern Cape.

Customer-centric knowledge management requires a positive attitude and a desire to extract value for the organization by managing customer relationships over time (Stefanou and Sarmaniotis, 2003). The organization, in order to really manage customer relationships, has to primarily develop a culture, motivating employees at all levels towards learning and facilitating them in capturing, selecting, using, and sharing knowledge by providing the means and the technology required to do so.

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PILGRIMAGES VERSUS TOURISM

VÍTOR AMBRÓSIO

ESCOLA SUPERIOR DE HOTELARIA E TURISMO DO ESTORIL, PORTUGAL

Abstract

After a chronological outline, I introduce some major concepts associated with pligrimages based on the points of view of a number of authors. I argue there are two major groups, one characterised by spirituality and the other by academicism: the studies and analyses on the spiritual fundamental of pligrimage are usually written by clergymen and regard pligrimages as an encounter between man and God: lay scholars generally regard pligrimages as an encounter between man and God: all sciences phenomena, basing their analyses on empirical data and according to the individuals who take part in them.

Further in my analysis, I attempt to establish the difference between pilgrimages and tourism, pointing out the fact that both church and lay scholars often make use of tourism and pilgrimage definitions: the former to distinguish the different phenomena; the latter in order to combine them.

After contrasting pilgrimage and tourism, I define the concept of religious tourism as found in the works of church and lay scholars. For church scholars, there are specific logistical aspects in pilgrimages connected with tourism, which are secondary to the main goal (the above mentioned encounter between man and God). Lay scholars stress the opposite, that is to say, the religious aspects that characterise tourist phenomena (pilgrims are seen as a tourist market segment).

The different scholarly approaches become more evident when we consider the focus of their studies. Scholars describe religious tourism on the basis of: the training of the authors; the evolution of the term (from piligrimage to tourism); the growth of individual faith; the semantics of the term; the primary motivation of pilgrims, tourists and religious tourists; the image differentiation (tourist versus pilgrim); religious resources as tourist products; territorial and socio-economic impacts; management and promotion.

Key Words: Catholicism, Pilgrimages, Tourism, Religious Tourism.

vitor.ambrosio@eshte.pt

Note — This paper is based on a chapter from the author's PhD (Ambrósio, 2006) and on chapter 6 in "Religious Tourism and Pligrimage Management — An International Perspective", (Ambrósio, 2007).

Introduction

According to the information on Cooperation Shrines of Europe (s. d.), long before efforts were made to unite Europe economically and politically, and long before the flocks of tourists made their first appearance, men have crossed borders in order to reach the large places of pilgrimage.

For centuries, pilgrimages have been made by worshippers, and those were, in great part, responsible for the foundation of numerous lodging structures along the chosen roads, for the works of art in places of worship, and for the development of areas where the shrines were built.

Actually, for many Tourism industry agents, Religious Tourism is a new designation for pilgrimages, as those are understood in terms of economic flows, just like Sea and Sun Tourism, or Spa and Business Tourism. Just like these, Religious Tourism also sets off a complex system of intense territorial, social, local and regional economic transformations.

Catholic Pilgrimage - Spiritual Fundamentals

The pilgrimage concept based on spirituality is essentially defined as an encounter between Man and God. Mattoso (2000) writes that, through pilgrimage Man has been trying to contact the occult forces that enrich his existence. Pilgrimage exists in all or in most civilizations, being almost always integrated within religious practices and it is directed to concrete points, with marked itineraries, rituals and preferential dates.

Lived as a celebration of their faith, pilgrimage is for Christians a cultural event to be accomplished with fidelity to tradition, with deep religious feeling and as a performance of their paschal existence. Its dynamics reveals clearly distinct stages that are reached by pilgrims: the departure symbolizes a decision to 'move forward' on a 'path', in order to reach the spiritual goals of their baptismal vocation; the 'path' leading them to solidarity with others and preparing them for the encounter with God. The visit to the shrine invites them to listen to the 'word of God' and sacramental celebration, and the return reminds them of their mission in the world as 'witnesses of the salvation' and builders of peace.

Pilgrimage drives Christians towards a spiritual encounter and a renewal of their baptismal pledge. At the shrine, when they confess their sins, their conscience is challenged, they are forgiven and they forgive, and they become new creatures through the sacrament of the reconciliation, feeling the 'divine grace' and the 'divine mercy'. According to this enunciation, Chélini and Branthomme (1982) to this enunciation, Chélini and Branthomme (1982) to be the religious institution and organizes it in order to afford the pilgrims a larger spiritual elevation.

In reality, the theology of a pilgrimage centre is based on three pillars, or three dimensions of time: memory, presence and prophecy of God with men. Guerra (1989) suggests that in relation to the only and definitive past of the redemption event, the shrine offers itself as the memory of the origin of God; related to the present, it is delineated as a sign of the divinity, place of the alliance, where the Christian community regenerates and expresses itself; as far as future is concerned, it becomes the prophecy of the tomorrow in God.

The shrine is not simply the 'fruit' of human construction, steeped in cosmological or anthropological symbolism, but it testifies, above

all, to the initiative of God in communicating to Man, with the goal of establishing with him the pact of salvation. In short, pilgrims go to shrines to invoke and to welcome the Holy Spirit, transferring it, later on, in terms of everyday actions. This includes the celebration of the sacraments at the shrine, expressions of prayer and the importance of the Eucharist as "the centre of the life' in a sacred place.

Catholic Pilgrimage - Academic Perceptions

Academics regard pilgrimages as a social science phenomenon. They base their analyses on empirical data related to individuals who take part in them. The research insights of Vukoni'c (1996) observe that, since the time of the old mythologies and the emergence of religions, a believer's faith has been reinforced through visits to sacred places that will relieve them of their problems, either spiritual or materialistic. In this process, depending on the degree of the pilgrim's faith, they are prepared to begin shorter or longer trips and to satisfy their religious needs (which may accomplish an obligatory act of their religion).

In this sense, Mattoso (2000) considers that pligrimage is incompatible with scientific rationality because pligrimage encourages a dislocation in space and in time, with the obligation to follow the ritual of celebration within a group. Furthermore, it is viewed as more than 'a simple trip': it is a state of mind that is the result of a set of conditions that are determined by different societies. According to Mattoso, the visit to privileged places of pilgrimage reinforces the rituals and the conditions created by the nature and the distance from everyday and 'artificial' life.

For Voyé (1996), pilgrimages possess – besides the capacity to reconcile body and spirit – the capacity to implement national, regional and local identities, particularly in a world that 'suffers' from globalization. In terms of division into categories, pilgrimages for Chélini and Branthomme (1982) are classified according to the motivations that determine the departure: pilgrims' sense of devotion, spiritual improvement and, in its 'purest form', the perfection of the soul and the search for eternal salvation. The penitential pilgrimage, frequently imposed in medieval times by either the priest, the ecclesiastical court or the lay

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judge, constitutes a more or less severe form punishment for serious mistakes/crimes.

The request pilgrimage brings to the shring the shring states are the shring states are the shring states.

The request pilgrimage brings to the shrines, among others, the sick and infirm. Russell (1999) adds to this categorization that pilgrimage is a religious commandment: to attend a 'prayer encounter' with a religious leader, to testify or to participate in a religious ceremony or to go to a place where it is speculated that, in the future, miracles will take place.

In a more pragmatic perspective, Ambrosio (2000) observes that pilgrimage is not linked to a certain mark of civilization or to a certain form of thinking, or even to a socio-economic status. It contended that it is an act latent in each human being and comprises two aspects: a spiritual order and a practical order (of travel to a shrine, increasingly viewed as religious tourism).

regulation. migration of large groups of pilgrims has stimulated the development of destinations supported by driven by regional differentiation. The mobility and habits and the mentality of local communities landscapes, altering, in this process, behaviours landscapes which culturally modified natural and geographical matrix of interdisciplinary elements of pilgrimage in and temporal concentrations. He emphasizes the economical and legal perspectives, with its spatial historical, geographical, psychological, human activity it should be observed under social disciplines that deal with religion. Furthermore, as belongs to the research field of theology and other essence, in that it is a religious act and that its study complex and interdisciplinary charactereristics in its Kaszowski (2000) suggests that pilgrimage has technical infrastructures and services are transformed into and cultural sacred legal

Another aspect of the study of pilgrimage is to understand the point of view of the pilgrim. According to Branthomme (1982), the pilgrim has to create the perception of walking a physical and moral path, i.e. not the one of everyday life; that this path, separated from everyday life will create unexpected risks and sacrifices, with the possibility of a vision beyond the routine of everyday life, a lucidity inspired by the sacred place of visitation, which provides a spiritual wealth.

Ostrowski (2000) suggests that pilgrimage and the fulfilment of religious acts require pauses, because these experiences are very intense. The suggestion is that the 'overcharging' of pilgrimage can result

in the opposite of what is intended: the drive for psychic and spiritual 'hygiene' is necessarily entwined with the drives of the mundane, of human curiosity, of seeing new places, of meeting new people and even of the search for entertainment.

psychic force and self-discipline, of the possibility of succumbing to temptation, and incorporates a categorization is not without its contradictions confronts the pilgrim is, above all, a test of their by Kierkegaard: the aesthetic, the ethical and possible to look at a pilgrim according to three phases of personal development, initially proposed would not be any merit in being a believer). 'absurd' because, if it were entirely rational, there that, in the Kierkegaardian sense, Christianity was to engage in pilgrimage (it is worth noting that this 'naturally' as a pilgrim, knowing instinctively how The 'true' or 'religious' pilgrim is viewed as acting very competitive attitude towards other pilgrims achieve along the 'path'. picturesque and cultural pleasures that he/she can interest in the amusement and in the fruition of the the religious. The aesthetic phase is typified by In his novel, Lodge (1997) suggests that it The ethical phase that

Finally, pilgrimage can also be viewed as a form of social grouping. Hitrec (1991) observes that this phenomenon is essentially a collective act during which, from a sociological perspective, pilgrims subscribe to the idea of unification inside the same religion. Reinforcing this idea, Boisvert (1997) affirms that there is also a shared social experience during pilgrimage in which pilgrims are able collectively, through a tradition of 'shared community', to enter a mythical realm outwith the temporal and spatial context of the pilgrimage.

Pilgrimage versus Tourism

Both church and lay scholars often make use of tourism and pilgrimage definitions: the former to distinguish the different phenomena, the latter in order to combine them. During the 1970s, with the increasing development of tourist activity, some church scholars felt that it was necessary to establish differences between these two forms of travelling.

For Gendron (1972), the tourist tries to 'find him/ herself ' when he/she becomes free from the pressures that everyday life imposes, while the pilgrim departs to be close to God. In this division, the author considers that the religious tourist – as

any other tourist – travels to free him/herself from everyday life; although their 'convergence centre' is the divine place. In other words, the pligrim is attracted by the shrine, by the proximity with the divine, but does not go exclusively to worship God. In this sense, Roussel (1972) verifies that a visit considered as a pligrimage should be done with a devotional intention, it not being enough to be a simple curiosity stop or a tourist trip to a sacred place: it requires some form of adoration.

In opposition to this view is the one that there are no major differences between pilgrimage and tourism. Cohen (1974) sustains the theory that tourism is a kind of modern pilgrimage, although the reasons for undertaking the trip are more substantial than simply pure recreation and entertainment. According to the author, tourists move towards a destination that is a type of symbol of their desires and needs, just like a pilgrim does when he goes to a shrine looking for the satisfaction of his/her religious and spiritual aspirations.

In this sense, MacCannell (1976) defines tourism as a "ritual of the modern society, considering the tourist a pilgrim who has to see the places where extraordinary powers are embodied (for example, in Europe he/she has to go to Paris, and in this city it is obligatory to visit Notre-Dame, the Eiffel Tower and the Louvre).

Turner and Turner (1978) also conclude that a tourist can be considered a semi-pligrim if the pligrim is considered a semi-tourist, adding that, when a person mixes themselves in an anonymous crowd of a beach, or in an agglomeration of believers, he/she is looking for a symbolic form of company, which 'removes' them from their daily life.

In 1981, Cohen reformulated his opinion, observing that although plightnage and tourism have similarities, they are different phenomenon: the elements in common consist of the temporary change of residence, in the departure to a chosen destination and in the search for other ideals. However, they differ in their characteristics, in the activities performed during the trip and/or during the stay.

In the ecclesiastical field, Guerra (1988) analyses visitors by considering the evangelistic function of the shrine, granting the most honourable term of pilgrim to those who know sufficiently the nature of the sacred place and obtain the inherent spiritual advantage from their trip. A second category is constituted by those who go to a pilgrimage

centre, exclusive or mainly to engage in religious pilgrimage. The third and final categopy of visitors is the one constituted by tourists in which Guerra (1989) distinguishes pilgrimage from 'vulgar' tourism, arguing that the element that separates them is faith.

and commitment. This author reinforces his point of view defending that pilgrimage is not a tourist image of tourism is linked to banality, frivolity transcendental experience. trip, but a spiritual retreat that demands 'sacrifice' pilgrimage to be associated with seriousness and consumption, and conversely he considers some authors continued to insist on the demarcation In the last decade of the 20th century, although and religious motivation, and perhaps viewed as a Bauer (1993) persists in the conviction that the connections between (either ecclesiastic or lay) attempted to establish between pilgrimage and tourism, many scholars the two phenomena

Bauer(1993)concurs with others authors who retain the term pilgrimage, (excluding the term religious tourism) because tourism and pilgrimage are two opposite conceptions of the world. Consistent with this view, Vukoni'c (1996) articulated the position of the Church during the International Christian Conference of Asia (Manila, 1981), where it was confirmed that modern tourism is not pilgrimage, because pilgrims 'step the sacred soil smoothly' with humility and patience, while tourists 'trample these places, photographing them, travelling with arrogance and in a hurry'.

A transitional approach articulated by Hitreo (1991) is that the characteristics of some human migration are rooted in religious motivations; this approach tries to connect and even integrate them into the definitions of tourism. Having in mind the spiritual framing and the religious conceptions of tourism, Hitrec (1991) paraphrases MacCannell (1976), advocating that while sacred places and objects are losing their sacredness, this can be offset by tourist trips that provide an opportunity to look for the authentic reality and the meaning of human existence.

In this sense, theologians declare that tourism is a way of connecting with the world of the 'divine creation', and that leisure time can be used for the spiritual enrichment and even for a moral rebirth. Furthermore, pilgrims will be interested in the natural and built environments (enjoying them as tourists). Smith (1992) still observes that

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tourism and pilgrimage have both been defined tourism and pilgrimage have operative elements as activities rooted in three operative elements (income, free time and social permission to travel); the social sanctions, or what society thinks is correct behaviour, as well as the prevalent philosophy based on socio-economics and policies also influence the conditions of free time and vacations.

In terms of shrines as the locus for 'believers' and religious tourists, Vukoni'c (1996) concurs with Cohen (1992) that these 'centres' are typically 'out there' – in other words, eccentric to population agglomerations and to mundane socio-political axes and, consequently, they tend to be peripheral and remote. In this context, the concentricity of pilgrimage 'centres' means that pilgrims travel towards the sociocultural nucleus of their society, while tourists travel from it to the periphery.

When the pilgrimage centre is eccentric (located in the sociocultural and geographical periphery of the pilgrim'ssociety). the pilgrimage will be characterized by touristic aspects: the longer the distance of the shrine from population agglomeration, the stronger will be the tourist components of the trip. In this sense, Boisvert (1997) posits that pilgrims and tourists create a distance in relation to their places of residence, an estrangement that allows them to reflect on their own existence. Nevertheless, what characterizes pilgrims is their capacity to interpret their experiences as a form of personal transformation.

pilgrimage sites as distinct from spiritual analysis, opting for a more pragmatic perspective. For example, Murray and Graham's (1997) article on Santiago de Compostela, in Galacia, Spain, that reinvented the Santiago Trail, augmenting an be connoted as negative, because it was tourism are not incompatible activities; consequently, the changes introduced in the meanings should not are not incompatible activities; consequently, the authors agree with Nolan and Nolan (1992) pilgrimage destination. In spite of differences varying types of tourist activity within a sacred highlight the conflicts that appear because of the tourists, motorized travellers and walkers). They visits from different market segments (pilgrims of apparent contradictions and tensions Camino de Santiago – relies on a complex dialectic verifies that pilgrimage to the Spanish city - the to focus on the management and administration of The burgeoning tourism literature has attempted when they observe that tourism and pilgrimage with

ancient pilgrimage path with tourist resource within contemporary society.

Although some authors continue to highlight a division between pilgrimage and tourism, the concern of most specialists is to establish an intermediate category between the two phenomena.

In relation to the first group, one may observe that the authors who choose the division are, above all, the ones without connection to the tourism phenomenon, as in the case of Mattoso (2000): he persists in his view of the journey/pilgrimage as being distinct from tourism, an act of travel undertaken in a superficial way. Conversely, authors such as Liszewski (2000), when comparing pilgrimage with religious tourism, integrate the first phenomenon into the second one, although defending the maintenance of the traditional term (pilgrimage), since this has existed for many centuries.

Summary

The desire to peregrinate often surpasses the will of one's consciousness, that is, it is triggered by something, which is beyond the rational, which may be one's faith, attraction to the wonders or even superstition (Roussel, 1972). For those searching for God, the goal of going to a place where He revealed Himself is a natural thing. It is a where he revealed Himself is a natural thing are where he revealed Himself is a natural thing are way, as he is unable to find God next to him (Malherbe, 1992).

In fact, going to a place where the divine revealed itself shows a need for protection against daily vicissitudes. That need is expressed by personal worship, either in an isolated way, or more frequently, as part of a group.

In any case – a pilgrimage – is always comprised of two perspectives: one of a spiritual order and another of a material one, its interrelationship being designated as Religious Tourism (Ambrósio, 2000). The first one is the motivation to travel, the second covers, among others, the journey and the stay at the sanctuary-town.

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SERVICE QUALITY AND CUSTOMER SATISFACTION

MARIO PEPUR UNIVERSITY OF SPLIT, CROATIA

ZORAN MIHANOVIĆ UNIVERSITY OF SPLIT, CROATIA

SANDRA PEPUR UNIVERSITY OF SPLIT, CROATIA

Abstract

to compare, improve and adjust their business to may be significant for service providers in order research. A systematic review of former research have long been analysed throughout former and their influence on consumers' purchase habits between service quality and customer satisfaction presented. Also, a cause-and-effect relationship customer satisfaction construct, are systematically the definition of that fundamental determinant of theoretical constructs, referring to definition and satisfaction. Former research propositions for service quality and customer economy. Thus, this paper presents theoretical its exponential growth and impact on global Service sector has been in focus of academic community for several decades because of dimensions of service quality construct as well as results and

Key words: service quality, customer satisfaction, disconfirmation paradigm

E-mail: mpepur@efst.hr

E-mail: zmihanov@efst.hr

E-mail: sloncar@efst.hr

INTRODUCTION

The first discussion about service quality appeared in the late 1970s, in Sasser, Olsen and Wyckoffs paper on management of service operations. This paper marked the beginning of the period of debate about service quality. Hence, in the early 80s, more and more authors like Lehtinen and Lehtinen

(1982), Gronroos (1982, 1984), Lewis and Booms (1983) became interested in the topic.

Despite the importance that service quality represents in company's strategic planning, its clear definition has not yet been determined. Different authors give different definitions, so Lovelock says that the word quality has different meanings to people depending on the situation. Gronroos in 1982 defined perceived service quality as a general judgement or attitude towards service resulting from the comparison between expectations and consumers' perceptions of current service performances. Lewis and Booms in 1983 offer similar definition according to which service quality presents a measure of how well the service provided matches consumer's expectations.

SERVICE QUALITY

Definition of service quality

Parasuraman, Berry and Zeithaml present a fact that service quality field has yet to be thoroughly studied and defined. Their paper from 1985, together with the one from 1988, caused the beginning of significant interest in this area. Authors completed a review of earlier service-related studies and suggested three facts that later marked their work, in turn:

- Service quality is more difficult to assess than product quality
- Perception of service quality results from the comparison of consumers' expectations with the performances of actual service

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were satisfied with a specific service even though it was not perceived as high quality. This implies a to specific transaction. Basically, almost every definition of satisfaction relates to individual an antecedent of service quality. cause-and-effect relationship where satisfaction is Zeithal considered the example when customers In their paper from 1985, Parasuraman, Berry and an ongoing attitude, that is, a long-term judgement emotions provoked by disconfirmed expectation." that arises when previous consumer's emotions transactions and, according to Oliver's words superiority, general judgement or attitude, related to service satisfaction in that perceived quality represents they point out that quality differentiates from and expectations. In their papers (1985, 1988) discrepancy between customers' by customers, as the degree and direction of Diametrically opposed, perceived service quality is based on purchasing experience are added to and Zeithaml "Satisfaction is an overall psychological state accordance with this, Parasuraman, Berry whereas satisfaction is connected define service quality, perceived perceptions

The term customer satisfaction is mostly used in so as a cumulative measure which enhances confusion. In accordance with this, Teas states that service quality is not just a general attitude but that it also relates to individual transaction. He mentions two constructs of perceived quality of individual transaction and relationship quality, where the latter is similar to service quality construct by Parasuraman, Berry and Zeithami, while the former actually instigates satisfaction with individual transaction.

Parasuraman, Berry and Zeithaml's proposition is questionable even to Cronin and Taylor who point out that there is a discord in the literature about the relationship between satisfaction and service quality. Authors have criticised the use of paradigm of disconfirmed expectations and stated their arguments claiming that service quality can best be realised through attitude model instead of disconfirmed expectations model.

Following everything that has been stated, it is obvious that, in spite of the importance of service quality, there is no agreement on a common

definition, even though each one puts the customer in the centre of attention. Most commonly used definition is the one by Parasuraman, Berry and Zeithaml which has therefore been accepted by eminent scientists, in turn Carman (1990), Bolton and Drew (1991), Lewis (1993), Avkiran (1994), and Bahia and Nantel (2000).

Dimensions of service quality

After defining service quality, it is necessary to consider various dimensions of service quality and ways to measure them.

Service quality is divided in two main dimensions: one states "what" the service provides to the customer (service result), and the other "how service is delivered to the customer. Moreover, "what" is assessed after using the service, and it is referred to as result quality by Parasuraman, Berry and Zeitham!, technical quality by Gronroos, and physical quality by Lehtinen and Lehtinen. On the other hand, "how" is assessed during delivery process, and it is referred to as process quality by Parasuraman, Berry and Zeitham!, functional quality by Gronroos, and interactive quality by Lehtinen and Lehtinen.

Gronoos concludes that service depends on "technical" and "functional" factors. Technical performances are perceived by customers through currently received service, that is, through the "what" is received, while functional performances are represented in the manner of delivering a service to the customer. In other words, customers are not interested in only what the service provides, but also in the manner of its delivery. Therefore, contact personnel during service providing is of primary importance for customer satisfaction, namely their behaviour, appearance, affability, attitude and serviceability.

Gronroos developed a construct of service product, that is to say, service offering. This concept is based on a basic service package and an expanded service offering. Basic service package refers to what customers will receive including supporting and additional services. Expanded service offering includes service availability, interaction between employees and customers, physical resources and customers, system and customers and customer participation in the process of service providing. Furthermore, the same author suggests six criteria for good consumers' perception of service quality: professionalism and ability, behaviour and

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treatment, affability and flexibility, reliability and confidence, repair, reputation and credibility

Probably the most widely accepted model of service quality based on gaps was proposed by Parasuraman, Zeithaml and Berry in their paper in 1985. They defined perceived quality as the gap function between expectations and consumer's perception of received service. They also stated that this gap depends on size and direction of four other gaps that can affect service delivery. Suggested model of service quality is presented in Figure 1.

- the gap represents discrepancy between consumers' expectations and management's perceptions of these expectations, namely, management will not be able to accurately assess consumers' needs and therefore will not be able to satisfy them qualitatively.
- the gap arises from discrepancy between management's perception and service quality specification. In another words, management understands consumers' expectations, but is not able to fulfil them momentarily, for example due to lack of resources.
- the gap is discrepancy between service quality specification and current service delivery. This gap emphasises the significance of human factor in service delivery and appears mostly due to bad team work.
- 4. the gap appears when that what is said about the service through external communication does not correspond to that what is delivered. Simply put, management is not able to provide all necessary information, as well as fulfil all given promises, consequently leading to negative perceptions of service delivery.

In the same paper, Parasuraman, Zeithaml and Berry propose ten dimensions of service quality, in turn:

 Reliability in service providing – fulfilling promises given to consumers, providing services right at the first time, consistency in service providing;

- Commercialism and responsiveness

 prompt action, willingness and availability of employees to provide a wanted service;
- Competence required skill and knowledge to perform service, contact personnel's expertise;
- Access service availability company's adequate working hours, location, waiting period;
- Courtesy politeness, respect, consideration, friendliness of contact personnel;
- Communication with the customer informing the customer in an understandable manner, gathering and appreciating customer's opinions, complaints and proposals;
- Credibility integrity, professionalism, reputation and trustworthiness the firm has;
- Security—eliminating the possibility for danger to occur, diminishing risks, physical and financial security, guarantees;

Understanding the customer – efforts put for

- understanding customers' needs, service personalisation;

 Tapsible elements and interior
- Tangible elements exterior and interior, employees' appearance, equipment, communication materials;

Based on these ten dimensions, authors have conducted various statistical research in order to form SERVQUAL, instrument for measuring service quality, and in 1988, they reduced them to five, as can be seen in Figure 2. While the dimensions of reliability in service providing, commercialism and responsiveness, and tangibility remained the same, the remaining seven were reduced to only two. Competence, empathy, credibility and security were merged into a dimension of assurance, while access, communication with the customer and understanding for the customer merged into the dimension of empathy.

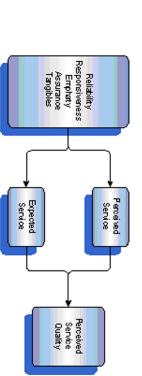


Figure 1: Model of service quality

MARKETER Word of Mouth Communications CONSUMER GAP V Service Delivery (including pre - and post-contacts) Perceived Service Expected Service Personal Needs Perceptions into Service Quality Consumers Expectations Perceptions of vanagemen Communications to Consumers Past Experience External

Source: Parasuraman, A., Berry, L.L., Zeithaml, V.A.: "A conceptual model of service quality and its implications for future research", Journal of Marketing, Vol. 49, 1985, p. 44.

Source: Sharma, A., Mehta, V.: "Service quality perceptions in financial services - a case study of banking services", Journal of Services Research, Vol. 4, No. 2, 2004, p. 207.

CUSTOMER SATISFACTION

Definitions of customer satisfaction

this is reflected on his purchase behaviour is the crucial theoretical problem. However, in spite of the significance, a consensus on the definition of Understanding how a customer creates positive or negative attitude towards a service and how satisfaction has not been reached up to date. as a significant goal of all business activities. reasons. "In marketing, customer satisfaction has long been recognised as the central construct, important for theoretical, as well as practical Customer satisfaction construct is as equally

perceived performance of received service. compares opinion or evaluation formed when the customer Most researchers consider that satisfaction is his pre-purchase expectations to

of pleasure or disappointment resulting from comparison between expected and real, that is, received values (performance) of products According to Kotler, satisfaction is a feeling Q

There is a golden rule with services which is continually (although unconsciously) applied by customers, and it states:

Positive discrepancy between perceptions and expectations results in customer satisfaction. (potential customers) and customer retention. transfer of positive experiences to other people

> the service and the firm exceed perceptions, resulting in word-of-mouth transfer of negative experiences and Dissatisfaction appears when expectations information thus creating a negative image of

quality and satisfaction: Literature cites three types of factors that affect

- expects to take a certain amount of money dissatisfaction. For example, a customer satisfaction, but whose absence will cause Hygiene factors are those service aspects provided, he will be dissatisfied. (ATM). If the service is not adequately from his account out of a cash dispenser appearance will not necessarily generate that customer expects to be present, whose
- aspects that will cause dissatisfaction if they Dual-threshold factors are those service service machines. enable him to freshen up with water from selfdissatisfaction. For example, if the bank Enhancing factors are those service elements personnel remember a customer's name or absence will not necessarily cause customer that instigate satisfaction, but whose

between service quality and customer satisfaction. There are various debates about the distinction

contrary they cause customer satisfaction, like exceptionally friendly and kind behaviour of

bank personnel to its customers

are inadequately provided by the bank. On the

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Figure 2: Model of service quality

For example, although certain authors (Bitner, Oliver) acknowledge that present measurement of perceived service quality is founded on disconfirmation paradigm, they still claim that service quality and customer satisfaction are distinct constructs. The most common explanation for this distinction is that perceived service quality presents attitude, overall long-term assessment of the service, while, on the other hand, satisfaction is linked to a specific transaction.

Parasuraman, Zeithaml and Berry , in their study from 1988, comment the distinction between service quality and customer satisfaction and point out that, during the measurement of perceived service quality, that what the customer feels he should receive is used, while during the measurement of satisfaction, that what the customer expects to receive is used.

Cronin and Taylor point out that the distinction between service quality and customer satisfaction is as important for the managers as for the researchers because service providers need to know whether their service performances have to satisfy the customer or, however, provide maximum level of perceived service quality.

Importance of customer satisfaction

a satisfied customer to the level of enthusiastic customer because "only enthusiastic customers their satisfaction" but a tendency to move from that "the company's goal to service provider although Vranešić levels which customers use to express loyalty and loyalty to the brand or service provider. Table transfer of positive experiences and information, is widely appreciated and assessed as the many service branches. Furthermore, satisfaction The research of customer satisfaction has, during the last years, become a common occurrence in represent real loyalty" for service providers. shows effects on three different satisfaction of re-purchasing, should not be just word-of-mouth warns

File and Prince emphasize the importance of analysing customer satisfaction. They believe that aggressive programs of satisfying customers are the most efficient method of maintaining a large

> number of customers. Consequently, there is a reduction of overall investments normally used to attract new customers. A satisfied customer demonstrates a higher level of loyalty and is less subject to competition's marketing efforts.

Moutinho states that satisfaction construct is important as for theoretical and as for practical reasons. It emphasises the importance of satisfaction claiming that companies that conduct satisfaction research consequently make themselves closer to their customers.

Understanding the way customers create positive or negative attitudes to services and the way it affects their current purchasing behaviour is the crucial theoretical problem.

Determinants of customer satisfaction and dissatisfaction

It is of extreme importance for all service industries to recognize the sources of customer satisfaction and dissatisfaction. If they are able to understand their customers, service providers can act ahead without waiting for change to happen by itself.

in satisfaction determination while others are not on the study, they concluded that customers ō to dissatisfaction when performed unsatisfactorily essential for satisfaction, but they are connected attributes. Some of them are relatively significant also established that both determinants instrumental and expressive, (psychological product performances). In order to instrumental (those that depend on the performance of physical products) and expressive value products or services by a limited set of classification: namely, some data can be both the study, they realized certain problems in data any type of performances. After having conducted they claim that dissatisfaction may appear from the expectations for both determinants. Moreover, satisfy the customer, the product needs to meet Swan and Combs state two types of determinants either satisfaction or dissatisfaction. Based like comfort. They lead

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Table 1: Levels of satisfaction

		Actual value of product (service		PERFORMANCE
	-versethan expeded	-expected	-batterthan expected	EXPERIENCE
	-dissatisfaction	-satisfaction	-erthusiasm	SATISFACTION
	-consumers will cross to competition if there is any possibility to do so	-consumers will tell others; may cross to competition if promised additional gain	-consumes will tell others and re-purchase if able (loyalty)	EFFECT

Source: Vranešević, T.: op.cit., p. 192

Johnston studied determinants of service quality that affect customer satisfaction. His study, conducted in a bank, showed the following:

- certain satisfaction determinants are more superior than others
- for bank customers, predominantly satisfying determinants are attentiveness, responsibility, caring and friendliness, while the main sources of dissatisfaction are connected to lack of integrity, reliability, responsibility, availability and functionality
- sources of dissatisfaction are not necessarily the obverse of sources of satisfaction
- intangible aspects of personnel-customer relationship have significant effects, whether positive or negative, on service quality and customer satisfaction
- commercialism and responsiveness are the crucial quality dimension and also a crucial component when it comes to satisfaction because its absence presents a major source of dissatisfaction
- reliability is predominantly a source of dissatisfaction and not satisfaction

Besides, the result suggests that for an individual institution, despite the fact that the same factors of satisfaction and dissatisfaction may appear, a great number of factors is relatively more important than others.

Attempts to enhance satisfaction rather than to remove dissatisfaction, caused many attempts to improve quality, or so called TQM programs, to fail. Personnel, and particularly customers, may get cynical when it comes to organisation's efforts

to improve service quality, if this is implemented without a strategy that includes both removing dissatisfaction and enhancing satisfaction, or at least removing dissatisfaction first.

RELATIONSHIP BETWEEN SERVICE QUALITY AND CUSTOMER SATISFACTION

Service quality and satisfaction are separate terms. Since similarities between them are quite apparent, researchers still state very cautiously that these are two distinct constructs.

Moutinho and Smith point out that, even though quality and satisfaction are sometimes used alternately, many studies have been conducted in order to perceive the relationship between them (see for example, Bitner, and Cronin and Taylor).

Parasuraman, Zeithaml and Berry, in their study from 1985, claim that higher level of perceived service quality results in enhanced customer satisfaction, but newer findings suggest that satisfaction precedes quality. For example, Bitner has empirically presented a significant cause-and-effect relationship between satisfaction and quality by analysing structural equation.

Bolton and Drew use a general presumption that quality equals attitude as a basis for statement that satisfaction is an antecedent of quality. Specifically, they emphasise that perceived service quality is a function of perceived service quality from previous periods and level of satisfaction or dissatisfaction with a current level of service performance. This point of view suggests that satisfaction is a clear construct used to modify a previous service quality perception for the purpose of forming a present service quality perception. The same authors

indicate that this relationship causes the processes of disconfirmation, expectation and performances to have a significant affect on current customer's perception of service quality. Nevertheless, their study findings show that perceived service quality is under strong influence of current performances while the influence of disconfirmation paradigm is relatively weak and transient.

Cronin and Taylor conduct the first parallel study of both possible relationships between quality and satisfaction. Besides, they are the first to use a sample constructed from multiple industries and to study a relationship between service quality and customer satisfaction in four service sectors: banking, pest control, dry cleaning and fast food. For each of these four service industries, a hypothesis that satisfaction precedes service quality was studied, but the result and analysis showed otherwise. Namely, Cronin and Taylor's results confirm the opinion that quality occurs as a cause-and-effect antecedent of customer satisfaction.

nonetheless needed. Spreng and Mackoy maintain that if two constructs are truly distinct, than the these constructs and requiring that managers are familiar with both of them, thus confusing them, is and the impact of expectation is indirect, through expectation has no direct impact on service quality of wishes affects satisfaction, a disconfirmation of that they have different antecedents. A concurrence satisfaction present two distinct constructs, namely service quality and customer satisfaction. Findings was to evaluate the distinction between perceived student services. One of the goals of their study least a year of personal experience with consulting of consulting services among 273 students with at a waste of time. They studied students' evaluations service quality and Better understanding of the relationship between perceived performances. have shown that service quality and customer However, if they do not differ, then researching both way in which they differ should be understood. customer satisfaction is

Based on the relationship between service quality and customer satisfaction, there have been many attempts to establish the nature of cause-and-effect relationship between these two categories during the study of consumers' purchase intentions.

For example, Woodside, Frey and Daly propose one of the first models that explicitly investigates a link between service quality, customer satisfaction

and purchase intentions. They published empirical results which suggest that customer satisfaction intermediates in the relationship between service quality and customer's purchase intentions (service quality — customer satisfaction — consumers' purchase intentions).

Bither conducted a research of perceived service quality and satisfaction on the sample of 145 passengers from an international airport. She suggested a different hierarchy of quality and satisfaction constructs (customer satisfaction service quality – consumers purchase intentions) and her results and analysis confirm her model and are contradictory to cause-and-effect hierarchy by Woodside, Frey and Daly.

a linear model. model explains satisfaction variations better than constructs is curvilinear, namely, that a non-linear confirm that the relationship between these two service quality precedes customer satisfaction. According service quality and satisfaction is positive and in satisfaction, they can do so by increasing their and if banks want to enhance their customers is an important goal for bank employees to reach to Ting, this is logical because "customer satisfaction accordance with the theory, that is to say, service 2004, maintain that the relationship The most recent researches, like Ting's from quality" Furthermore, Ting's between findings

5 a model which includes only the major effects for satisfaction-quality relationship is for three industries (communication, behaviour increases with increased satisfaction positive influence of service quality on purchase of the three industries, Taylor and Baker found that service industries, quality and satisfaction perform service quality and customer satisfaction. For some to the debate about the relationship satisfaction and quality. Their research contributed customer's decision-making model which includes affect only in health industry. They conclude that recreation), and it has no significant interaction care, amusement parks, air transport intentions across four service industries: health Taylor and Baker evaluate the nature of the relationship between service quality and jointly in stimulating purchase behaviour. In each better understanding of consumers' intentions than satisfaction and service quality interaction, provides telecommunications. customer satisfaction in the formation of purchase another words, the better service satisfaction-quality relationship is important A regression travel and coefficient between quality

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and satisfaction, the higher level of consumers purchase intentions.

Finally, Moutinho and Smith conclude that it has been shown throughout the literature how

Finally, Moutinho and Smith conclude that it has been shown throughout the literature how customer's perceived service quality and their satisfaction are linked to customer retention and profitability, although the relationship between these two constructs has not been completely clarified.

CONCLUSION

and is also exposed to much criticism within the academic community itself. One of the things most authors agree with is that "service quality is not something that everyone does well". Therefore, best as they can. to enable service providers to satisfy their ever in order to clearly separate the constructs and it is necessary to make additional research efforts get, is still relatively abstract for the business world they are defined as what the customer feels he will he should get, while with customer satisfaction expectations are defined as what the customer feels defined, that is, how with perceived service quality, constructs differ according to how expectation is Parasuraman, Zeithaml and Berry's assertion that related to specific transaction. On the other hand or attitude remains, while customer satisfaction is that service quality presents a general judgement to mutually separate them. For now, the statement constructs. However, there has yet been no consensus on the way to define constructs, that is customer satisfaction are two distinct theoretica with the statement that service quality A great majority of academic community agrees demanding customers, by applying the theory, as anc

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ANALYSIS OF PURCHASING SPECIFIC DETERMINANTS OF BORDER-CROSSING LOYALTY FOR RETAILERS

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ULRICH SCHOLZ

Abstraci

shopping consumers are interested in the culture of the foreign country and they are interested orientation, customer satisfaction and loyalty. Outcircumstances of living of the target group. This has to do with building a culture of customer it is nowadays very difficult to have a profitable motivations for shopping abroad and the role of culture versus socio-psychological factors. Social buying patterns. and consumer in a borderland (i.c. the Germansocial environment in the relation between supplier specific determinants. It is to analyses the role of the frontier and the culture as well, the further place of retailing depends on different procurement relationships with customers and other interest groups is at the core of marketing today. The border crossing loyalty of consumers towards a business. Retail-Companies have to know the border retailers and consumers and for retailers aspects determine the relation between cross-Dutch borderland) and possible influences on The concept of marketing Examined were consumer and managing

in entering into an active relationship with the retailer. The problem of the culture influence of loyalty' is that it is a latent variable which can't be measured directly. Culture has an important influence in defining 'loyalty'. 'Loyalty' depends on the country cluster according to Hofstede and the conclusions of Kasper about the country cluster. Everybody belongs to a social group. So we have to know, that all groups have their own norms and create their own status. But the intensity of the relationship with this group bepends on the country culture. The distinguishing feature of the study is that it examines socio-psychological and culture variables as determinants of cross-border shopping. In particular, the role of 'social norm', 'personal norm' and 'concept of involvement construct' has rarely been investigated in this context.

Keywords: customer purchasing behaviour, concept of involvement constructs, cross-cultural research, loyalty, procurement, personal norm, social norm,

INCREASING CONSUMERS' SATISFACTION BY DEVELOPING COMPANY'S CORE COMPETENCES

IRINA S. NEGANOVA URAL STATE UNIVERSITY OF ECONOMICS

Abstraci

direction of foreign companies. The quality of Russian poultry products in terms of its benefits for This article investigates the role of company's core competences in increasing consumers' satisfaction. The proposed conceptual model illustrated the core customers' needs better in order to become more of company's core competencies allow to satisfy that very often companies don't give enough competences. However, the research indicates give more attention to developing their core customers would be better if national companies are facing with the growing competition from the on product's benefits for customers confirms that competences nature, dimensions and influence competitive in the global market. valuable for its customers. A better understanding be used for making company's products more The implication is that core competences should attention to their core competencies in this regard. Nowadays Russian poultry farming enterprises provides its competitiveness in the global market. products more valuable for its customers and thus developing core competences makes company's

Key words

consumers' satisfaction, company's competitiveness, core competences

There can be little debate that globalisation of the markets, increasing number of existing and potential competitors, transformation of customer expectations determine new approaches to make a company competitive.

It is our contention that with the business environment becoming more unpredictable and business requiring innovations, it calls for returning back to company's internal resources; especially it applies to core competences of a company. We believe our paper contributes to

the literature by adding to the knowledge that exists about relationships between company's core competences and consumer satisfaction by company's products. We argue that developing company's core competences makes its provides more valuable for customers and thus provides a company with sustainable competitive advantage in a market. Finally, we identify Russian poultry farming enterprises' core competences and their influence on developing poultry products features that are the most important for their customers.

Conceptual background/hypothesis development

While a comprehensive review of the vast literature pertaining to core competences is beyond the scope of this paper, in this section we'll provide a brief overview of elements of core competence research that we suppose to be important to the understanding of our research.

Andrews (1979) is one of the first to use the term distinguishing competence' to define the field of activity in which a company operates at its best. He proposed that 'distinguishing competences of an organisation mean not only what it can do. They mean what it can do especially well' (p 48). He concluded that a firm should 'define the skills which are the basis for success and 'identify and create the skill which is really distinguishable'.

The core competence is defined by Prahalad and Hamel (1990) as 'skills and abilities..., which mean harmonising various technological directions... relate to providing values..., are the result of the joint experience of a company as a whole' (p 81). The authors found that a unique combination of the core competences creates competitive advantage, and core competences' development is a key to company's competitiveness.

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Furthermore the work cited later by Prahalad and Hamel (1994) relative to core competence as the essence of company's competitiveness provides support for the contention the core competence may be used by a company to create benefits for customers.

Similarly, Durand (1997), arguing that the concept of competences can give more than resource-oriented point of view, defined competences as company's abilities to gather and integrate resources into goods and services. Accordingly, the author described organisational competences using three dimensions: knowledge, know-how and interaction (Figure 1).

Knowledge is structured sets of the received information in incomplete and partly contradicting interpretation which help to understand the world. Thus, knowledge includes access to data, ability to take them as information and process it.

Know-how is an ability to take a certain course of action according to the previously set objectives and processes. Know-how does not exclude knowledge. It implies the most complete understanding why skills, abilities, technologies and innovations really work.

Interaction is often ignored in approaches that are based on resources, though behaviour, identification and desire are the most important parts of an ability to achieve the goal.

Bogner at al (1998) report a study designed to investigate the role of dynamic competences in choosing an optimal organisational form of multinationals. The authors argue that the cost-benefit analysis of competences development better explains reorganisation decisions than the model of operating cost or the model based on knowledge.

Research by McGrath at al (1995) provides some evidence of such competitive advantage of a company as rental revenue resulted from company's competences and innovativeness in recognising its own efficiency, values and strong customer relations compared to those of competitors'.

The common thread in these research streams is that competences mean the specific skills,

knowledge, behaviour patterns that are unique for a company and are the basis for developing its competitive advantage. Thus,

Hypothesis 1. Competences are a unique combination of knowledge, skills and technologies which is used by a company to manage its resources and business-processes to increase the value of goods for its customers.

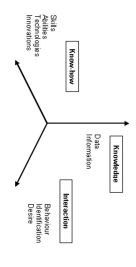
Prahalad and Hamel (1990) proposed that there is a hierarchy of competences. They defined a core competence as joint knowledge which allows managing other competences and is used for creating the maximum value for a customer. They found the key features of core competence: core competence creates the distinctive value of a company's product; it is unique for each company and can't be reproduced by competitors; core competence provides a company with access to different markets; it is one of the longest lasting assets of a company.

Hypothesis 2. Company's core competences apply to the product features that are the most beneficial for customers. Identification of core competences will help to increase value of company's products for customers.

Our research is set specifically within the context of Russian poultry farming industry which we believe to be an area in which Russian customers satisfaction is likely to be problematic for a variety of reasons. First, nowadays more than 50% of poultry products are imported to Russia from abroad. Empirical data provides some evidence for higher quality of imported products in comparison with domestic ones. Second, there is a lack of government support in this sector which would help to develop productive capacities and infrastructure. Thus, Russian poultry farming enterprises facing with the strong competition from the direction of foreign companies need to increase their competitiveness in Russian market.

Hypothesis 3. If Russian poultry farming enterprises start to identify and develop their core competences they will be able to increase the product value, achieve better customer satisfaction and become more competitive in the poultry farming market in Russia.

Figure 1. Three dimensions of an organisational competence



using the panel's online software, the firm sent e-mail 'invitations' to a number of their panel. We received a total of 443 usable responses. Study participants were from 18 to 65 years old, men and women equally, lived in urban (70%) and rural cross-section of the Sverdlovsk region population (30%) areas and had an average monthly income from \$100 to \$1000 and higher represented a broad After we developed the data collection instrument engaged to provide the participants for the study consumers living in Sverdlovsk region, Russia, was consumer panel of approximately one million Sample A firm that manages a large regional

Procedure

(price, brand, colour, smell, package, etc.) of poultry products using scale 1-10 (10-the most estimate the importance of different characteristics At the first stage the respondents were asked to Then in collaboration with management staff of five important feature, 1-the least important feature).

leading poultry farming enterprises in Sverdlovsk region the combination of resources, businessprocesses and competence of each company was

business processes, competences resources; resources, analysing them in three groups: product features processes and competences of each company between product teatures, resources, business The third step was to evaluate of the relationships business processes;

X was used for product features

 $X = \begin{pmatrix} x_1 & x_2 & x_3 & \dots & x_n \end{pmatrix}$

; Y was used for a number of resources

$$Y = (y_1, y_2, y_3, ..., y_m),$$

Z was used for different business processes

$$Z = (z_{1}, z_{1}, z_{3}, ..., z_{k}),$$

C was used for different competences

$$C = C = (c_1, c_2, c_3, ..., c_t).$$

between product features, resources, business processes and competences of each company (Appendix 1). Arrows indicate relationships between groups. A matrix was developed to present the relationships

Then a group of experts estimated for each company the extent of influence of resources filling in matrix cells by 1-5 marks (5-the highest on product features; resources on business processes; competences on business processes influence, 1-the lowest influence)

business process on forming a certain feature of a product. It was done through calculating the features and competences of every company we needed to define first the influence of a certain average indicator that showed to what extent To evaluate the relationship between the product resources were involved in this business process

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judging by the participation of these resources in creating a certain feature of a product (1).

$$\left(x_{i},z_{j}\right) = \frac{\sum_{k=1}^{m} \left(y_{k}z_{j} \cdot x_{i}y_{k}\right)}{\sum_{k=1}^{m} x_{i}y_{k}} \tag{1}$$

on company competences (2). how a combination of product features depended certain product feature, we could similarly define the influence of a certain business process on a Second, using the received matrix, characterising

$$(x_{i}, c_{i}) = \frac{\sum_{j=1}^{k} (z_{j} x_{i} \cdot c_{i} z_{j})}{\sum_{k=1}^{k} c_{i} z_{j}}$$
(2)

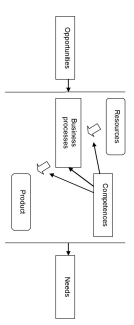
identifed the core ones for each company drew a hierarchy of the existing competences and resources, competences and product features we interconnections between business-processes, the fourth stage using the sets

of key importance in creating a set of features putting the product in high demand by customers. Finally we defined which of the competences were

Results

1991; Leonard-Barton, 1992; Stalk, Evans, Schulman, 1992; Peteraf, 1993; Conner, Prahalad, 1996; Teece, Pisano, Schuen, 1997; Saner, Yiu, Sondergaard, 2000; Lazarus, 2002] we concluded to satisfy customers' needs better (H1) its resources and business-processes (Figure 2) [Wernerfelt, 1984; Prahalad, Hamel, 1990; Barney, that a company may use competences to manage the nature and the role of company's competences Based on the previous studies which investigated

Figure 2. Competences managing resources and business processes of a company



of company's products for customers (H2) developing core competences may increase value on company core competences interconnected with its resources and business processes. So combination of product characteristics depends A proposed matrix (Appendix 1) approves that a

The results of the respondents' survey are presented in Table 1.

poultry products for customers in decreasing order of importance are organoleptic characteristics Table 1 shows that the most important features of nutritious. (smell, colour, taste, etc.), also being natural and

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Table 1. The importance of poultry products' features for customers in Sverdlovsk region, Russia

Product features		dml	Importance of product features, % of respondents	e of pro	duct fe	atures,	% of n	espond	ents		Ave-	Extent
	10*	9	œ	7	თ	თ	4	ω	2	_	rage	of
											value	import
												ance
Price	20,2	17,0	13,8	8,5	9,6	13,8	6,4	1	4,3	6,4	6,921	5
Brand	16,0	8,5	21,3	8,5	11,7	11,7	2,1	12,7	4,3	3,2	6,525	ယ
Country of origin	25,5	11,7	18,1	11,7	2,1	11,7	2,1	4,3	6,4	6,4	6,986	6
Shelf life	29,9	8,5	11,7	8,5	4,3	21,1	5,3	6,4	3,2	1,1	7,078	7
Nutritious	28,2	16,2	15,0	9,6	4,3	15,0	5,3	-1	3,2 2	2,1	7,488	∞
Organoleptic (smell. colour.	69,0	69,0 7,5	ç, S	6,4	,3 3	3,2	-1	2,1	1	,1	8,983	10
taste, etc.)												
Natural (non- artificial)	41,3	9,6	9,6	10,6	7,5	8,5	4,3	1,1	4,3	3,2	7,999	9
Package	2,1	5,3	11,7	16,0	6,4	18,1	11,7	10,6	6,4	11,7	5,063	_
Easy to make	7,5	3,2	9,6	13,8	7,5	19,1	6,4	13,8	5,3	13,8	5,091	2
Quality of	20,2	20,2 11,7	10,6 12,8 11,7 11,7 3,2	12,8	11,7	11,7		4,3	ა ე	8,5	6,552	4

*10 – the most important feature, 1- the least important feature

'innovative' and 'easy to train'). competences of every company were identified for a poultry farming enterprise 'Pticefabrika company (see Appendix 2 for the matrix developed and competences was developed for each product features, resources, business processes 'Sredneuralskaya' are being 'customer-oriented', (for example, core competence of 'Pticefabrika 'Sredneuralskaya'). Based on the matrix the core The matrix revealing the relationships between

in Sverdlovsk region are mostly used to improve origin are very important for the customers, core The results shows that although organoleptic, natural characteristics, a brand, a country of easiness to make, etc. (Figure 3). other product features such as a price, a package, competences of leading poultry farming enterprises

So if Russian poultry farming enterprises start to develop their identified core competences in order to make their products more corresponding to the customers needs we believe they will be able to satisfaction and become more competitive in the increase the product value, achieve better customer poultry farming market in Russia (H3)

General discussion

Although no company wants to lose its competitive advantages it is perhaps inevitable in the face

of growing competition in the global markets. Companies may focus on strengthening their more competitive in a market. Our research also structure, reengineering business processes consumers' needs and thus to make a company make company's products more corresponding to Our paper suggests using core competences to using different product strategies and technologies financial position, developing organisational feel a lack of external resources for their future highlights the importance of core competences Russian poultry farming enterprises which

δ development.

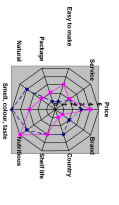
Managerial implications

also suggest developing their core competences to increase consumers' satisfaction and to make the importance of core competences in creating product benefits for customers. Accordingly we farming enterprises. They should be well-informed about their customers' needs and recognise the companies more competitive in Russian poultry We believe that these conclusions lead to a number farming market significant implications for Russian poultry

Figure 3. Differences between existent and desirable by customers combination of poultry

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product features





Future research directions

a basis for strategic alliances' building. could investigate the role of core competencies as within their main competence as well as develop partnerships with each other. Thus future research national economy. In addition nowadays market forces are increasingly making companies to deal poultry farming industry. It might be that our findings are generalisable to other branches of in our study we only looked at the situation in answered relative to our research. For example, of very interesting questions that remain to be satisfaction. We consider that there is a number core competences in the provision of consumers act as a way to open a dialogue on the role of final word on this topic but we hope that it can In no way do we suggest that our paper is the

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CUSTOMER RELATIONSHIP MANAGEMENT (CRM) ACCEPTANCE IN CROATIA

MIROSLAV MANDIĆ UNIVERSITY OF ZAGREB, CROATIA

TIHOMIR VRANEŠEVIĆ UNIVERSITY OF ZAGREB, CROATIA

bstract

customer. A strong connection with the customers is the key to their satisfaction, especially if this connection is attained through recognizing the customers' needs and thus can become one of the crucial competitive advantages. The main aim of this paper will be to research CRM acceptance in of analysis and action (Kumar, Werner, 2005). Major business trends such as deregulation, are going to be visited. What is being researched where 450 leading Croatian companies' web pages more appropriate and higher added value to the possible, which can help a company deliver better, puts in focus the customer and their satisfaction in crucial elements of the marketing philosophy. CRM which understand change and are in the lead, often creating change. Customer relationship management (CRM) is one of the basic and most companies that survive and grow will be the ones to changing with regard to needs, demographics, lifestyle, and consumption behaviour. The that is constant is change. Customers will continue are less brand loyal (Best, 2005). The only thing customers expect more, have more choices, and companies. In today's globally competitive world Business practitioners and scholars talk about alliances, networks, and collaboration among other companies (Prahalad, Ramaswamy, 2001) the roles that companies play in their dealings with globalization, technological convergence, and the individual customer should be the central unit of all marketing activities with the belief that the of view." The customer concept is the conduct Croatia. A desk research is going to be conducted CRM is to get to know the customer as well as pointed towards the customer. The main aim of such a way that all the company's activities are rapid evolution of the Internet have transformed Peter Drucker defined the marketing concept as "the business as seen from the customer's point

free telephone numbers, call centres, help desks or service desks as the basic CRM parts.

Key words: Customer relationship management (CRM), CRM implementation, business strategy, marketing philosophy, customer satisfaction, Croatia

mmandic@efzg.hr

tvranesevic@efzg.hr

Introduction

relationship management across multiple channels loyalty and retention and, also, profitability. In addition, the rapid growth of the Internet and its motivated to adopt CRM to create and manage the relationships with their customers more effectively. An enhanced relationship with one's bandwidth trading. Many management specialists largest companies in the USA, the pioneer in as a result of the emergence of an efficient market the Internet boom. In 1998 JPMorgan's analysts customers can ultimately lead to greater customer (CRM) began to grow in the 1990s. Regardless of the size of an organization, businesses are still Another forecast was given by Enron, one of the the way of managing their networks dramatically forecast envisioned that companies would change with companies. Interestingly enough, another way were customers would demand to interact the Internet was causing a quiet revolution in the would grow with double-digit annual rate because forecasted that the demand for CRM technology their customers are managed (Ngai, 2005). CRM appeared as a new concept at the peak of the way relationships between companies and opportunities for marketing and has transformed associated technologies has greatly increased the The Interest in customer relationship management

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are the following elements and there presents: toll

efficiency and increasing short-term revenue are certainly valid business goals, these aims are not exactly synonymous with building lasting relationships. Furthermore, given the size of the offers and cross-sell attempts. While improving is to reduce costs through the automatization of help a company deliver better, more appropriate and higher added value to the customer. A strong all the company's activities are pointed towards the customer. The main aim of CRM is to get to only solution is likely to fail. Managing a successful CRM is technology, viewing CRM as a technologyof the business process. Although a large portion of cross-functional, customer-focused re-engineering understand that CRM requires company-wide, to many companies, mostly because they do not that these implementations can be economically gain a short-term revenue "lift" through targeted In other corporations, the purpose of CRM is to sales/service processes and also by putting more CRM success, it appears their primary objective from the metrics that some firms use to gauge focused on the customer. For many, CRM is about absence of a holistic and coherent business strategy that companies are applying this technology in the even a failure (Bull, 2003). A part of the problem is CRM have found it to be only a minor success or your business. However recent surveys found that 70 percent of companies that had implemented look after your customers and they will look after advantages. In essence, it seems quite simple: this can become one of the crucial competitive through recognizing the customers' needs and satisfaction, especially if this connection is attained connection with the customers is the key to their know the customer as well as possible, which can customer and their satisfaction in such a way that the marketing philosophy. CRM puts in focus the is one of the basic and most crucial elements of for a successful CRM implementation (Kotorov, complexity of organizational restructuring required well as without understanding of the enormity and clear definition, vision, and set of best practices, as and interaction points as "the next big thing", and rushed its implementation despite the lack of a balanced approach to technology, process, and CRM implementation requires an integrated and However, successful implementation is elusive justified based solely on productivity and shortinvestment that CRM often requires, it is unclear responsibility on the customer for self-service. "customer relationships" only in theory. Judging 2003). Customer relationship management (CRM) revenue improvements (Crosby, 2002)

a good understanding of their own customers communication easier with customers, which is a great step forward, but this is just one part of CRM. Many companies have collected a lot of notice that big number of companies did not have customer experience. The problem is that too many companies are focused just on short-term be looked at as a business strategy. It is possible to say that the aim of CRM is to improve the total it to good use. If the marketing department does increased satisfaction with their investments and 82 percent of those surveyed reported that they on the brand. At the same time it is possible to commitment of the people. Secondly, CRM has to seems that the crucial point is the involvement and will be to detect key pointers of CRM success. not talk to the people who develop new products customer and thus customer loyalty. CRM makes ¥ith had or planned that year to deploy CRM (Wang, Swanson, 2007). Implementing CRM in specific survey by Bain & Company, CRM adopters reported of CRM implementation projects failed. By 2003, people (Chen, Popovich, 2003). Importantly, whether CRM's adoptive momentum in 2000 was that marketing departments are difficult to maintain. The latest surveys showed with hundreds and thousands of customers are particularly in large companies where relations quality and quantity of their customer information longer period of time to improve elements such as experience is unlikely to be improved in short-term. improvements. The fact is that the total customer and relations within the company. Further aims also mean changing the nature of communications gathered from customers is lost. So, CRM may and services, the value of much of the information information from their customers, but have not put processes, and improve the relationship with the reduce costs through improvements in business new customers, increase sales per customer In general, wide initiative and needs to be strategic in nature. CRM implementation has to be an organizationdepartments is not easy and looking for short-term (source: Gartner Dataquest). According to a 2003 Software sales were forecasted to grow again however, CRM's decline seemed to have abated during which analysts reported that 55-70 percent dropped nearly 40 percent in the next three years. burst of the dot-com bubble, CRM software sales Companies have to be aware that they need a improvements in performance is not realistic. Real CRM implementation want to we can say that the companies attract

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companies do not know how to implement CRM improve their performance. But at the same time All the mentioned points to the same conclusion because in essence they do not approach CRM in companies need CRM because they have to

Customer Relationship Management

one relationships with certain customers when both there is no universally accepted definition of CRM marketing and customer relationship management (Best, 2005). Although CRM has become widely the customer relationship often stops. Before which understand change and are in the lead, often creating change. Many businesses work hard to acquire new customers, but this is where companies that survive and grow will be the ones lifestyle, and change with regard to needs, demographics and are less brand loyal. The only thing that is constant is change. Customers will continue to world, customers expect more, have more choices Ramaswamy, 2001). In today's globally competitive systems as we know it: the consumer (Prahalad that is most dramatically transforming the industrial and researches have largely ignored the agent collaboration among companies. But managers and scholars talk about alliances, networks, and the roles that companies play in their dealings globalization, technological convergence, and the rapid evolution of the Internet have transformed 2005). Major business trends such as deregulation. central unit of analysis and action (Kumar, Werner, is the conduct of all marketing activities with the belief that the individual customer should be the strategy and operations. The customer concept customer in the centre of a firm's thinking about shared set of beliefs and values that puts the a distinct organizational culture, a fundamental when the marketing concept was proposed as view." This definition underwent further refinement Peter Drucker defined the marketing concept as marketing program that attempts to build one-onand customer value. Customer relationship marketing programs based on the level of company includes a range of one-on-one relationship (Ngai, 2005). Customer relationship marketing recognized as an important business approach going any further it is important to understand with other companies. management is a high-level customer relationship 'the business as seen from the customer's point of difference between customer relationship consumption behaviour. The Business practitioners

relationship marketing. Temporal and Trott (2001) called customer relationship marketing, or in some instances a relationship may be neither the term customer management (CM) rather than relationship marketing or CRM. This is not just relationships. Starkey et al. (2002) prefer to use attracting, maintaining and enhancing customer initially coined by Berry (1983) who defined it as marketing (RM) literature. not constitute real CRM. According to Lee and Jun (2007) CRM comes from the relationship Customer relationship management is sometimes company and customer value are high enough management is about): propose the following definition for CM (Customer with their suppliers. They (Starkey et al. 2002) marketing not all customers want a relationship al. (2002) suggest that in business-to-business too intimate with those customers. Starkey et should infer that they should not attempt to become that they do not want a relationship, then companies desired nor appropriate. When customers suggest because of the confusion over terms but because as frequent flyer programs, which as it often used to mean points programs such prefer not to use the term "relationship marketing warrant this level of marketing effort The term RM was (Best, 2005) to use

- Finding the right customers (those with an acceptable current and future net value)
- Getting to know them (as individuals or
- Growing their value (if appropriate), and
- and effective way. Retaining their business in the most efficient

experience of dealing with the company lifecycle in a way that enhances each customer's proactively during each stage of the customer technologies to manage all customer interactions processes, policies, suppliers and customer-facing It is achieved by companies enabling their people

these definitions originates from the Metagroep, extreme and two "standard" definitions. One of differences in views, Peelen (2005) presents two and implications of CRM. In order to illustrate the 2001). In spite of the progress that is being made, there is still some confusion about the meaning they give you loyalty in return (Temporal, you add value to each customer's daily life, and being able to create the classic win-win situation: CRM is all about collaborating with each customer

which, in 2000, defined CRM as "the automation According to this definition, a company is engaged description, CRM is positioned in the "IT corner" multiple, interconnected delivery channels". In this ontally integrated business processes front office customer contact points sales, service and support) via

(2004) it is important to distinguish operational from analytical CRM. Operational CRM, also known as Kumar and Werner (2005) look at CRM from a business strategy perspective. The aim is to gain determine corporate practices and methods that will maximize the lifetime value of each individual and leveraging communication technologies to of analyzing and utilizing marketing databases finding, getting, and retaining customers. According to Kumar and Werner (2005) CRM is the practice customers; get closer to those customers at every a customer during any given interaction. In brief, surveys found that 70 percent of companies that customer contact occurs. Dyche refers to these customers for the company. According to Dyche to optimize the current and future value of the a company and these customers. The goal is serve and of shaping the interactions between of selecting the customers a firm can most profitably From this standpoint, CRM is the strategic process and extracting business value form the exchange. delivering value and satisfaction to the customer logistics, finance, production and development, HR, management, etc (Peelen, 2005). Also, organisations as a whole: marketing, IT, service, than a functional strategy alone. It affects the that CRM is business strategy and therefore more customer to the firm. It is possible to conclude in an organized way. Simply stated, CRM is about help an enterprise manage customer relationships software, and usually Internet capabilities that an information industry term for methodologies, share of the customer's wallet. In fact, CRM is point of contact; and maximize the company's long-term and profitable relationships with chosen loyalty. The primary goals of CRM are to: build use of customer information to enhance customer CRM is a process by which a company makes good and business process used to satisfy the needs of stated that CRM is an integration of technologies interactions as customer "touchpoints". "front-office" CRM, involves the areas where direct long-term competitive advantage by optimally

> it is important to (Peppers, Rogers, 2004) minor success or even a failure (Dyche, 2004). In order to have good CRM implementation strategy

- Identify customers
- Differentiate customers
- Interact with customers
- Customize treatment

telephone or personal contact. Choy et al. (2003) are recognised during contact via Internet, by in CRM if it ensures, for example, that customers

require participation on the part of the individual customer. Visible to the customer, they constitute action (Peppers, Rogers, 2004). According to Temporal and Trott (2001) in creating your CRM areas: the scenes and out of the customer's sight: the constitute analysis. The latter two tasks interact analysis and action. The enterprise conducts the be broken into two broad categories of activities strategy, it is important that you cover the following and customize, are customer-facing steps that first two tasks, identify and differentiate, This IDIC process implementation model can also behind

- over again (through reskilling, restructuring, Make your company the type of company and retooling), people really want to do business with over and
- Create a mechanism to identify, reward, and therefore retain your best customers (through
- sealing and up-sealing) of your existing customer base (through cross-Create a means to organically grow the value

customer reward and recognition programs)

Find new customers with the right potential (through "member get member" activities)

CRM implementation strategy has to include three tactical elements: Furthermore Gronroos (2007) stress that good

- other business partners To seek direct contacts with customers and
- information about customers and others, To build a database covering necessary
- To develop a customer-centric service system

strategic base for the successful management of relationships. As mentioned the three tactical The three strategic requirements set the

> customer management elements are required to successfully implement

the CRM to Zikmund et al. implementation is derived (2003) from failure of the

- Management and the developers do not have components or purpose of a CRM system a clear understanding or definition of the
- Management and the developers define the project scope too large
- Management fails to commit an executive sponsor or champion to the project
- using the CRM system Management and developers fail to understand the expectations of key constituent groups in

in research have several important implications: and productivity (Jarratt, 2008). According to Ngai (2005) CRM has attracted the attention of practitioners and academics but results presented current knowledge about relationship practice about relationship management and to capture processes are in place to stimulate new ideas partners. Thus, managers will need to ensure that nor leverage the resources that lie within those build relationship bridges with strategic partners and knowledge sharing routines and build innovation required to energize inter-firm communication and managers must recognize the cultural orientation However, in implementing the CRM strategy joint action. (Jarratt, 2008). According Infrastructure alone will not

- There is no doubt that research on CRM will past publication rates and the increasing increase significantly in the future based on interest in this area.
- development and implementation of CRM IS. IT and IS play an important role in the 76 out of 205 articles were related to IT and
- customer privacy in CRM There are relatively fewer articles discussing
- A large portion of the reviewed articles were for many businesses. Most of these articles CRM because CRM is still a new phenomenor conceptually described CRM in a general way "Management, planning, and strategy" for elated to "General, concept, and study" and

a construction company, 2 are car dealers, 1 is a games of chance company, 2 belong to the production and distribution of IT equipment, 1 to building equipment and 1 to newspapers distribution. These examples point out the fact revenue and profit, as many as 123 do not have a web page. Considering the influence of the customers, the above mentioned information most significant tools of communication with the Internet and the World Wide Web as one of the option on their web page. Moreover, there are 23 companies among 100 firsts who do not have a web page at all. It is a defeating fact that out of 450 top Croatian companies, according to to the banking sector, 2 to the retail sector, 1 is 4 belong to the telecommunication sector, 9 to the of 29 companies with a toll free telephone number, which extent CRM is implemented on the Croatian according to their revenue and profit, belong the group of the mentioned 450 companies. T was to visit 450 web pages of the leading Croatian only 14 companies have the toll free telephone in the top 10 companies, as many as 7 offer toll production of fast consuming products, 6 belong telephone number as a part of their web site. Out companies in focus, only 29 have the toll free show a completely different situation. Out of 450 with the importance of CRM. Furthermore, the would show that the most of them are introduced market. Had Croatian managers been asked about customers first. However, reality presents deferent statement of the mission and vision they put their of toll free telephone numbers, call centres, help gains even more importance. The remaining free telephone numbers, whereas in the first 100, various fields of business. It is interesting that that CRM strategy is possible to implement in implement it. Unfortunately, the research results they would in all probability say that they plan to they did not have the implemented CRM strategy, the most important value of the business. In case consider their customers to be the greatest and answers would surely reveal that the managers the importance of their customers, the answers approach because it offers a realistic presentation to CRM results. This research is very important in its most companies in question showed that in the were all companies on the Croatian market, which desks or service desks. The focus of the research companies and, therefore, to confirm the presence has been conducted in March of 2009. The For the purposes of this paper a desk research

companies which do have a web site but do not have the toll free telephone, a call centre, a help desks or a service centre, offer contacts which give the customers a chance to communicate with the company. In observation of such possible contacts, the e-mail has shown as the dominating tool of communication. In conclusion, even if the majority of the leading Croatian companies put their customers first, or at least mention them in that context in their statement of mission and vision, on daily basis they are not treated as such. Therefore, we can say that in Croatia CRM is on a low level of acceptance.

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EXPLORING TOURISTS' PERCEPTIONS

International Journal of Management Cases

TOWARDS SOUVENIRS BY MEANS OF INTERNET MEDIATED RESEARCH (IMR)

DOMINIQUE ROLAND GERBER LEEDS METROPOLITAN UNIVERSITY, UK

HANS-RUEDIGER KAUFMANN UNIVERSITY OF NICOSIA, CYPRUS

CLAUDIO VIGNALI LEEDS METROPOLITAN UNIVERSITY, UK

JOHN TEMPERLEY LEEDS METROPOLITAN UNIVERSITY, UK

Keywords

souvenirs, tourism, perceptions, internet mediated research (IMR)

Introduction

and Zuzanek, 1996), geography (i.e. Coppock, 1982), economics (i.e. Gratton and Taylor, 1995), psychology and social psychology (i.e. Pearce and Stringer, 1991), history and anthropology (i.e. Nash and Smith, 1991), political science (i.e. Matthews and Richter, 1991) or philosophy (i.e. Dare, Welton and Coe, 1987) have all addressed to numerical data and to drawing conclusions which is clearly dominated by human beings and their actions, it comes as a surprise to realize that to typologies of major or minor importance (Dann number of substantiated behavioural patterns led tourism issues and applied their idiosyncratic as diverse as sociology (i.e. Cushman, Veal over the last couple of decades. Disciplines from this conveniently shaped statistical data research output limits itself to reducing behaviours factors have been investigated and a good perspectives. Many correlations of behavioural has received an impressive research coverage This has resulted in mathematically sound nerself. Indeed, an overwhelming proportion of the keep clear of the corpus delicti: the tourist himself most of the research efforts seem to be trying to 1996 ;Ryan, 1997). However, in an environment Tourism as a classic interdisciplinary field in science anc

irrefutable findings but with rather insufficient contribution in terms of deeper understanding of the phenomenon under consideration (Coles, 2004). The complexities of tourists' behaviour with its many facets have been largely overlooked in the past. Only recently, some research has been conducted with the tourist and the many qualitative aspects involved in mind.

is amazing. In consequence, it was decided of researchers have tried to generate knowledge of souvenir consumption understanding of tourists' behaviours in the context the author, ultimately leading to a better grounded by local tourism authorities, etc) carried out by souvenir retailers, analysis of situation as seen with souvenir buyers, comments collected from component in a series of investigations (interview Therefore, this paper is to be seen as one single field through qualitative methods and techniques exploration and building of knowledge in this devote the entire scope of a PhD thesis to the towards the centre of gravitation, the tourist, methods of investigation (Littrell and Baizerman, based on the application of quantitatively informed consumption is in a deplorable state. A number partial aspect of souvenirs and the souvenir Not surprisingly, the situation concerning 1994). And again, the lack of attention directed

Regardless of the respective investigation strategy adopted, the literature consistently suggests a rather limited number of methods of data collection for the qualitative arena (Burns, 2000 ;Creswell,

Internet Mediated Research (IMR)

challenges and high costs for travel.

internet as a unique medium that necessitates its own conventions". In the area of Computer possibilities and pitfalls of internet data collection is neither simple nor straightforward. Scholars p.85) remind us in this context that "balancing the based on the possibilities placed at our disposal by the world wide web. Best and Krueger (2004 acronym IMR is that it flags out the existence of modified versions of traditional research methods communication modes, but must approach the cannot merely adopt the practices of traditional though. The real value of the newly created interpret this term as a signpost guiding the way to a against this background. At first sight, one would (Madge et al., 2008) is often used in discussions presence. The term 'Internet Mediated Research which could emulate a conversation in physical virtual one and it provides communication features distance between researcher and informant to a alternative in that it is able to mitigate the physical which the author considers worthwhile considering 2006), there are actually three modified tools Mediated Communication CMC internet. This interpretation is vague and misleading new area of research thanks to the blessings of the The world wide web could serve as a viable (Opdenakker,

> terms of scientific research, it is argued that a Skype-based conversation follows the same rules in more detail in the context of souvenir research is possible and indeed helpful in some cases. In time to this activity leading to a drastic drop in response rates (Madge et al., 2008). The saturation phase of this method unfortunately seems to be a) internet-based questionnaires;
> b) realtime voice into existence with the advent of the early internet which is not really new. Such chat platforms came as the classic telephone interview and the reader internet and the addition of real time video signal which allows a synchronous conversation over the set up, easy to administer and they hardly generate based questionnaires have quickly gained wide chats; c) synchronous text-based chats. Internet admirers. has survived so far and it has even gained new Surprisingly, this type of communication interface which was dominated by text-based interfaces chat boxes, represent a format of communication view, synchronous text-based chats, also called for more in-depth information about advantages is referred to the corresponding standard literature Skype is probably the most popular application equivalent to telephone calls over the internet. reached already. Real time voice chats are the forms. Hence, they often outright refuse to devote flooded with requests to fill in online questionnaire method, from the obvious advantages of this data collection of the medal. Because so many researchers benefit its popularity is at the same time also the back side any printing and distribution costs. The reason for acceptance mostly because they are very quick to Worth, and challenges faced (for instance Carr 2001). From the technological point of potential informants see themselves

Synchronous text-based chats as a promising tool in souvenir research

The underlying logic is straightforward and the technology involved is quickly explained. A textbased chat consists of two or more people sitting simultaneously in front of their respective PCs and communicating by typing in messages in an appropriate interface which, in turn, is connected to the other communication partner(s) by means of the internet. The communication is realtime which means that as soon as one participant has finished entering his text and confirmed it by hitting the enter button, the same message appears instantly on the screens of the other participant(s). Text-based chats are indeed very popular in many

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online communities because they are easy to use and fully transparent. The typical configuration consists of two people exchanging messages with each other. Although the inclusion of additional chat partners is technically feasible, it is often not desirable to go beyond the two standard partners for two main reasons: a) experience shows that several people hammering in their respective messages often leads to a type of conversation which is hard to structure and difficult to lead to a common goal; b) with many people contributing the discussion, the airtime of each individual is reduced to an unbearable minimum and this almost automatically leads to a drop in motivation and interest.

Why should a text-based chat be particularly appropriate for souvenir research? After going through a series of nearly a dozen conventional in-depth un- or semi-structured interviews in a face-to-face setting each lasting 60 to 90 minutes, it appeared that the information gained was satisfactory but not more than that. It seemed to the author that social pressures and power relations (Jennings, 2005) biased the flow of information and indeed the outcome of the conversation unduly.

a research project carried out in the context of virtual teams with members stationed all over Europe. One of the findings and arguably the most influential for this study, culminates in the chats in connection with this study. attitudes and perceptions thus represented the direct and less filtered access to souvenir buyers socially undesirable answer is higher" (p.7). A more chance that the interviewee will give richer and a over the traditional face-to-face setting. interview to take place by means of a chat box asked about their attitudes most often prefer the view by adding his experience in that informants Opdenakker (2006) considerably extends this who are in visual contact with the researcher. And more details about themselves then informants out that visually anonymous participants divulge is also supported by Joinson (2001) who points disclosure" (Opdenakker, 2006 p.7). This appraisal often lead "to a higher level of spontaneous selfby means of a synchronous text-based chat observation that discussions in a virtual space main motivator to explore synchronous text-based a recent paper, Opdenakker (2006) presents

Taking into consideration the current structure of incoming tourists in Zurich on one hand side and the marketing efforts announced by the Zurich Tourist

> the impression that he was given much closer a pilot phase and the insights gained are indeed most intimate views and appraisals of familiarity which favours the release of even the combination of the two elements warrants a le seen as a stranger on one side and the text-based souvenirs by the author shows that the act of buying of the message receiver. - Previous research on is really important to him/her instead of hastily the almost complete absence of time pressure. society or voicing socially undesirable issues, much less about defending their position within interview partners were perceived as worrying behaviour filters seemed to have vanished or at a) direct expression of thoughts;b) time surprising. In comparison to the traditional face-toinformants, six such interviews were conducted 2001). Surprisingly, with the interviewer who and such details are only divulged to close friends souvenirs is indeed a very intimate undertaking for speculation or interpretation at the discretion properly capture one's ideas and not let room statement retroactively, the message sent must the informant to validate, temper or fortify his immediate recursive procedure which would allow the message and its meaning. Since there is no were experienced to concentrate much more on clues or the consideration thereof, the informants behavioural patterns. - In the absence of visual long pre-defined formulas and thoroughly tested satisfying the interviewer's curiosity by typing informant to reflect and to finally write down what This resulted in more time available for to the author that informants greatly appreciated offers the real luxury of our times: time. It seemed such as liking 'kitsch'. - A text-based chat format least be greatly reduced in their importance. The Suddenly, access to emotions and feelings of the informant. Throughout these interviews, the author gained reflect; c) concentration on message; d) intimacy face interview the following advantages emerged the last two years. Drawing from this pool of potential number of British tourists who had visited Zurich in Hence, measures were taken to recruit the needed actual sampling frame was defined accordingly. proportion of British travellers visiting this city, the Authorities targeting a considerable increase in the or complete strangers (Colvin and Longueuil, social acceptability and expected

Christians and Chen (2004 p.18) make one important point: "New technologies not only offer fresh opportunities for research but also impose new limitations". Hence, one could reasonably argue

a set of communication conventions, such as the might be a need to counterbalance the lack of non-verbal signals by the conjoint adaptation of of distraction. However, in certain cases there format by adopting 'internet slang' or 'text speak' consciously and willingly be expressed in a verbal understanding that non-verbal expressions should mind or, even more straightforward, the common well known range of smilies to illustrate a state of setting might lead to a more focused and more that the absence of non-verbal information in this no immediate answer?). It has been shown earlier in terms of the flow of communication (why is there to interpret non-verbal language or the insecurity that the lack of physical closeness is also a source flag the end of a statement (e.g. * or //). reduced by deciding on a specific textual signal to insecurity about the flow of information can be (*lol*, *rising eyebrows*, ...). In a similar vain, the honest expression of thoughts with a minimum less positive aspects, such as the impossibility

Conclusion

infringement in respondents' way of expression. It is much more the equivalent of original speech in which it is not possible either to delete or rewind In the context of attitude and perception research, a text-based chat format can be a helpful addition to the qualitative research toolkit. The method offers functionality would ease the flow of information and reduce the level of insecurity. It would even service features a pen-like icon which starts moving while the informant is keying in a message. Such there should be a visual signalling device which indicates when the informant is actually typing in a informant. Indeed, the outcome of this investigation is fully consistent with what Spears and Lea (1994) supports a higher degree of freedom in exchange of thoughts while warranting the intimacy of the the most genuine flow of thoughts possible. conversation. On the other hand, the delete- and interpret its occurrence within the context of the allow to acknowledge and assess idle time and to message. Skype, for instance, in its short message suitable for social research. On the one hand, format should be considered to make it even more the way they truly feel and think". However, a number of usage specific amendments to the protective cloak of anonymity users can express p.435) had alluded to back in 1994: "Under the closeness and distance at the same time and it limitation should not be understood as an unfair return-function should be blocked out to witness This

in order to bolster a given statement. Hewson et al. (2003 p. 144) summarize the overall situation as follows: "While we believe that internet-mediated researching further its infancy. The technologies and procedures need primary research has great potential, it is still

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EFFECTS OF UNIVERSITY NAMING ON PREFERENCES, CREDIBILITY, IMAGE AND ENROLMENT INTENTION OF ITALIAN STUDENTS

GIANLUIGI GUIDO

UNIVERSITY OF SALENTO, LECCE (ITALY) & LUISS GUIDO CARLI UNIVERSITY, ROME (ITALY)

ALESSANDRO M. PELUSO
LUISS GUIDO CARLI UNIVERSITY, ROME (ITALY) & UNIVERSITY OF SALENTO, LECCE (ITALY

VALERIA GRECO
UNIVERSITY OF SALENTO, LECCE (ITALY)

bstract

six experimental conditions (three universities x two naming strategies), the questionnaire also contained: a three-item seven-point perceived approach; a ten-item university perceived personality scale, based on the Five-Factor Model (cf. Digman 1990); a composite measure contained: a three-item seven-point perceived credibility scale, based on Ohanian's (1990) containing two dichotomic measures regarding the recognition of the university location and the name preference, respectively. For each of the and Como, the University of Benevento, and the manipulated existing Italian universities with a region-of-locationliving outside of the tested areas of three different on a sample of 200 students at an untested Italian more able to recognise investigated universities Results showed that experimental subjects were Pisharodi and Parameswaran's (1994) study "place-of-origin" image scale, developed from of enrolment intention; and a 12-item seven-point questionnaire was developed for each university, University of Viterbo, respectively). A close-ended university names (i.e., the University of Varese University of Sannio, and the University of Tuscia) based name (i.e., the University of Insubria, the university, who were recruited as potential users intention. An experimental study was carried out its perceived credibility, image and enrolmeni that university naming is a tool for influencing region-of-location naming strategies and showec This research focused on city-of-location vs These were paired with as many experimentally fictitious city-of-location-based

> effects of university naming strategy on image profile. Both the "place-of-origin" image and the the corresponding geographical region. Results discussed. when university names integrate the city of location enrolment intention were also found to be higher perceived personality scores showed significant of a repeated measures ANOVA carried out on names integrate the city of location rather than universities were found to be higher when their one. Perceived credibility levels of the investigated location-based name to a region-of-location-based also showed that potential users prefer a city-ofregion where such institutions are located. Both theoretical and operational implications are rather than the corresponding regional context city rather than the corresponding geographical and their locations when their names integrate the

Key words. Enrolment intention, Higher education marketing, Naming strategies, University branding, University perceived image

g.guido@economia.unile.it

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Universities are increasingly making use of branding strategies to market themselves worldwide, due to a growing competition in the higher education sector (Hemsley-Brown and Goonawardan 2007). Universities are organisations which are competing in the international markets for attracting talented students, skilled academics and employess, as

well as better resources in general. Therefore, they are seeking to develop and project a positive and distinctive image to their main audiences (i.e., students, faculty, and technical-administrative staff members) by implementing marketing principles and branding strategies (Lowrie 2007).

advantage of differentiation, by helping its object to the development of a sustainable competitive these associations and to communicate that the to their objects, tend to inhibit the development of abstract and do not contain concrete reference that is, those names which are semantically that is, capable of creating strong associations in consumers' memory (cf. Keller, Heckler and to the extent that it is meaningful and memorable may also impact on brand awareness and recal the "promise" to be kept for satisfying users. A name to convey its relevant benefits, thereby delivering of the object (i.e., a product or an organisation) and designed to make reference to key characteristics organisations (e.g., Koku 1997), as a name may influence their perceived images. A name may be has shown that naming strategies are of relevant importance for both products (e.g., Klink 2001) and Riezebos 2002). Branding research in general university naming strategies as a relevant issue in traditional brand management literature (e.g., respect to its actual and potential competitors. reach a distinctive position in the marketplace, with This implies that a naming strategy contributes related objects are based on intangible attributes Houston 1998). For example, meaningless names This research focused on the effectiveness of

a relevant decision for its marketing managers, as this may affect potential users' ability to recognise the institution and its geographical location, West Sussex). This clearly results from different whole region - namely, the geographical region example, the University of Chichester), whereas city where the university has the head office (for territory where these institutions are located (e.g., potential students' enrolment intention) ultimately the users' intention to interact with it as well as its perceived credibility, image and Choosing an appropriate name for a university is location or a region-of-location university naming naming strategies we refer to as either a city-of-More specifically, such names often integrate the University names usually make reference to the The present research investigated these potential of location sometimes include (for example, the adoption of either a the corresponding University of

and credibility), as well as to users' choices and of campuses' locations to the users' home city or is new in this field. The traditional research on variables (such as the university perceived image to relate specific naming strategies to perceptual strategy by university management. The attempt city-of-location or a region-of-location naming 2005, for a review). family and friends (see Shanka, Quintal and Taylor country, and opinions of relevant others, such as and travelling expences, the degree of proximity location cost of living, including accommodation students' financial situation, as well as university for example, socio-economic variables such as manageable by university marketers. These are on other variables which tend to be not directly higher education marketing has in general focused behaviours (such as preferences and intention),

The remainder of the article is organised as follows: the next section will illustrate the research purpose and objectives; the third section will decribe the methodology and the related procedure followed: the fourth section will report results obtained from an experimental study; whereas the fifth section will discuss theoretical and marketing implications.

Research purpose and objectives

students') perception of the target institution and its geographical location. This general purpose was articulated in four specific objectives. The first research objective was to investigate the believe that individuals in general tend to recognise potential users residing outside the geographical region of reference to recognise the university effects of these naming strategies on the ability of of-location naming strategy has been defined as university is located in its name, whereas a regionterritory may not be under the exclusive jurisdiction administrative boundaries, as the corresponding (e.g., a valley, a coastal plain). They often lack and, therefore, are delimited by natural boundaries homogeneous from a geographical point of view geographical regions refer to larger areas which are and its location. Compared to cities and towns, marketing tool for influencing potential users' (i.e. these naming strategies can be adopted purpose of this research was to examine whether where the university is located in its name. The the choice of integrating the geographical region defined as the choice of integrating the city where a A city-of-location naming strategy has been as a

cities and towns better than geographical regions. It is therefore possible to hypothesise that potential users residing outside the target area recognise universities adopting a city-of-location naming strategy better than universities adopting a region-of-location one. By allowing a better recognition of the target institution and its location, a city-of-location-based name could also be preferred to a region-of-location-based one.

in advertising contexts (e.g., Guido and Peluso 2004, 2009), whereas it has been seldom applied which is generally referred to as the pleasant physical appearance of the source and, to a is a construct that has often been referred to applicants to interact with them. attracting and motivating individuals and potential extent to which these organisations are capable of be interpreted at large as users' perception of the as perceived by users. Notably, when applied to credibity, to the extent that their names affect their objective and, therefore, to show whether different to organisations like universities (e.g., Goldsmith, for describing endorsers' perceived credibility considers most valid; and the degree of confidence in the communicator's and/or the message; (2) trustworthiness, which is be a source of valid assertions about the object extent to which a communicator is perceived to main subdimensions: (1) expertise, that is, the be believable and related this construct to three as the extent to which a source is deemed to individual spokepersons as sources of information. university perceived credibity. Perceived credibility the potential effects of these naming strategies on naming strategies influence universities' perceived (1990) approach in order to address this research Lafferty and Newell 2000; Newell and Goldsmith lesser extent, to his/her emotional attractivenss The second research objective was to examine approach has been extensively adopted The present research followed Ohanian's (1990) communicate the trustworthiness and attractiveness the attractiveness dimension must defined perceived credibility assertions he/she (3) attractiveness,

The third research objective was to verify whether these naming strategies exert an effect on universities' perceived image. The concept of perceived image has been widely investigated in marketing research with respect to branded products. It has been often described through the methaphor of "human personality". Based on this psychological conceptualisation, Aaker (1997)

defined brand personality as a multidimensional construct regarding the set of human characteristics consumers tend to ascribe to a branded product. This approach has been recently applied to organisations for describing their perceived image and reputation in general (Davies et al 2001). Slaughter and colleagues (2004) adapted Aaker's (1997) definition and described the construct of organisation personality as the set of human characteristics perceived to be associated with an organisation. In line with this view, the present research applied the personality concept to assess universities' perceived image and verify whether specific naming stragies influence their personality profiles.

depending on whether a target university has either a "city-of-origin" or a "region-of-origin" effect cue to the territory of location. By following the to the extent that their names contain an extrinsic and social norms, which affect their perception places in general, in terms of values, symbols country-of-origin effect (e.g., Insch and McBride 2004; Li, Murray and Scott 2000; Parameswaran location. In destination branding literature, a place image they hold for the specific territory of university differently named also in relation to the perceived outside the target area perceive universities that are of reference. This implies that individuals residing territory, namely, a specific city or a larger region city-of-location and region-of-location university this field, we referred to such a potential effect as same terminology as used by other researchers in similar phenomenon also exists for universities of local products (Verlegh and Steenkamp 1999) hold specific stereotypes of single countries and explained through the hypothesis that perceivers and Pisharodi 1994). This effect has often been perception of products made in its territory as specific place's image on international consumers' has traditionally referred to the influence of Go and Kumar 2007; Tasci, Gartner and Cavusgil interaction experiences with that territory (Govers, place, based on their own believes, ideas and schematic representation individuals form of perceived image has been defined as the general names contain a clear cue to the surrounding higher education institutions are located. individuals residing outside the region where such concept regards how universities are perceived by Another important aspect dealing with the image The present research sought to verify whether a 2007). On the other hand, the marketing literature impressions deriving from both direct and indirect

adopted a city-of-location or a region-of-location naming strategy.

The fouth research objective was to verify whether these naming strategies affect users' intention to interact with universities. In particular, the study focused on students as a relevant target of users. This effect was therefore assessed with respect to their enrolment intention, as an indirect indicator of behavour (cf. Ajzen 1991).

Methodology

The four research objectives were verified in an experimental study carried out on a sample of 200 students (43% M, 57% F) at an untested Italian university. They were recruited as potential users living outside of the tested areas where three different existing Italian universities were used as experimetant stimuli. These were universities with actual region-of-location-based names: the "University of Insubria", the "University of Sannio", and the "University of Tuscia". These universities were paired with as many manipulated fictitious city-of-location-based names, in a within-subjects experimental design, respectively: the "University of Varese and Como", the "University of Benevento", and the "University of Viterbo".

A close-ended questionnaire was developed in five parts containing measures of the relevant constructs, which were assessed with respect and contained three items regarding the three credibility on seven-point categorical scales. This condition, a dichotomic scale to directly measure ability to recognise the institution, the administrative three dichotomic measures to assess subjects tested region-of-location-based university name first part of the questionnaire contained, for each one) within-subjects experimental conditions. The based name vs. a fictitious city-of-location-based (naming strategies: an actual region-of-locationto the three (tested Italian universities) main sub-dimensions of the perceived credibility latter was based on Ohanian's (1990) approach and an indirect measure of university perceived part of the questionnaire contained, for each of fictitious city-of-location-based one). The second (the actual region-of-location-based name or the preferences for one of the two proposed names Moreover, it also contained, for each experimenta region and the province where it is located six experimental conditions, both a direct two

construct (i.e., expertise, trustworthiness and attractiveness).

regions"). research context (i.e., "cities" an instrument regarding the general "country attributes and adapted its original items to our university personalities along the five dimensions are, respectively: "dishonest/honest", "careless/careful", "non-competitive/competitive", "old-Model (cf. Digman 1990, for a review), which was developed in the field of social psychology effect. For each experimental condition, a 12-item existence of a "city-of-origin" vs. a "region-of-origin" country-of-origin effect. This was done to verify the careful", "non-competitive/competitive", "old-fashioned/modern", and "tense/quiet". Moreover, (Gosling, Rentfrow and Swann 2003; Rammstedt and John 2005). Examples of adjectives pairs things. This five-factor structure was applied to respond to external stimuli while keeping which refers to the subjective inability/ability which refers to the preference for goal-oriented towards compassion and caring about others, and away from antagonism; (2) Conscientiousness, brand personality (Caprara, Barbaranelli and Guido 2001). It describes perceived personality was operationalised according to the Five-Factor university perceived personality. particular considered a specific sub-scale of such by Parameswaran and Pisharodi (1994). We the Country-of-Origin Image scale as proposed seven-point categorical scale was developed from the procedure traditionally followed to measure the the territory of reference in a way that is similar to assessed in relation to the subjective perception of perceived images of tested universities were also that were included in this scale and used to profile prior research studies applying the same approach semantic differential scale. This was adapted from and measured through a the university perceived personality construct tolerance for new ideas and new ways of doing (5) Openness to experience, the degree emotions and impulses under control; and finally and activity; (4) Neuroticism/Emotional stability, aversion/predisposition towards social interaction Introversion/Extroversion, which is the subjective activity, and the degree of organisation; Agreeableness, which refers to the orientation (a.k.a. factors, components or traits): namely, as a construct consisting of five main dimensions and adopted in marketing research to assess for each experimental condition, a measure The third part of the questionnaire contained ten-item seven-point and "geographical This construct 으 ω

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The fourth part of the questionnaire contained, for each experimental condition, two items to assess enclment intention. These were measured on seven-point categorial scales assessing, respectively, the strength of the intention to enrol at the tested univestites and the subjective probability of effectively engaging in such a behaviour over a specified period of time (cf. Fishbein and Ajzen 1975). Finally, the fifth part of the questionnaire containded two questions to collect sociodemographic data (i.e., gender and age).

≺esults

Appropriate statistical analyses were carried out on collected data for addressing research objectives. A frequency analysis was in particular carried out on data collected through dichotomic scales included in the first part of the questionnaire. A check of the existence of a basic knowledge of the three tested universities, with their actual region-of-location-based names, was performed

by asking subjects to indicate whether they knew (or had ever heard of) them, their administrative regions and province of location. Results reported in Table 1 show that 88% or more of subjects did not know, or were unable to recognise, the tested universities with their actual region-of-location-based names (University of Insubria: X2(1, n = 200) = 144.5, p < .001; University of Sannio: X2(1, n = 200) = 103.68, p < .001; University of Tuscia: X2(1, n = 200) = 134.48, p < .001). They also showed that 90% or more of subjects were unable to indicate their administrative regions of location (University of Insubria: X2(1, n = 200) = 176.72, p < .001; University of Sannio: X2(1, n = 200) = 128.00, p < .001; University of Tuscia: X2(1, n = 200) = 158.42, p < .001). In a similar way, 94% or more of subjects were unable to indicate the province where the tested universities are located (University of Insubria: X2(1, n = 200) = 176.72, p < .001; University of Sannio: X2(1, n = 200) = 158.42, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University of Tuscia: X2(1, n = 200) = 176.72, p < .001; University

Table 1: Results on respondents' knowledge and their ability to recognise universities and their

	0	University of	University of	University of
Guesnon	MISWEI	Insubria	Sannio	Tuscia
1) Do you know the	Yes	7.5%	14%	9%
University of?	8	92.5%	86%	91%
2) Do you know the	Yes	3%	10%	5.5%
it is located?	8	97%	90%	94.5%
3) Do you know the	Yes	3%	5.5%	3.5%
located?	N _O	97%	94.5%	96.5%

Notes: n = 200. Based on a Chi-square (χ 2) test, differences between frequency proportions corresponding to each question, on each tested university, were significant at a .001 level.

A similar analysis was carried out on data regarding respondents' preferences forthetested universities, each experimentally paired with either its actual region-of-location-based name or a fictitious city-of-location-based one. Results provided evidence that subjects and potential students, in particular, prefer university names incorporating the city where the institution is located to names making explicit reference to a geographical region. More specifically, 84% of subjects declared to prefer the fictitious "University of Insubria" one (x2(1, n = 200) = 92.48, p < .001); 76% declared to prefer

the fictitious "University of Benevento" name to the actual "University of Sannio" one $(\chi Z(1, n=200)=54.08, p<.001)$; whereas 83% of subjects preferred the fictitious "University of Viterbo" name to the actual "University of Tuscia" one $(\chi Z(1, n=200)=87.12, p<.001)$.

To address the second research objective, a difference test was carried out on university perceived credibility data. First of all, a reliable composite measure of credibility was computed for each tested university, with both the actual region-of-location-based name and the corresponding

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fictitious city-of-location-based one. This was done by adding up scores obtained on the three items regarding the three constructs sub-dimensions (i.e., expertise, trustworthiness and attractiveness) (Cronbach's a coefficients ≥ 80). For each tested university, a paired samples t-test was therefore carried out to compare perceived credibility levels as associated with the two naming strategies. Results reported in Table 2 show that subjects perceive universities to be more credible when their names integrate the city rather than the geographical region where such institutions are located. University perceived credibility levels were found to be significantly higher when they are associated with a city-of-location naming strategy compared to a region-of-location one (University of Insubria: M = 9.38, SD = 4.09, vs. University of Sannio: M = 10.03, SD = 4.43, vs. University of Benevento: M = 12.45, SD = 4.26, (199) = -5.97, p < .001; University of Tuscia: M = 8.95, SD = 4.72, vs. University of Viterbo: M = 13.46, SD = 4.05, t(199) = -10.80, p < .001).

The same pattern of results emerged from a difference analysis carried out on credibility data obtained from the direct measure of the construct. This was found to be an alternative, valid measure of university perceived credibility, as it strongly correlated with the three-item scale (rs > 7). A paired samples t-test carried out on these data confirmed that a city-of-location naming strategy is significantly more effective than a region-of-location one in enhancing the level of credibility potential users perceive in a university (p < .001).

main personality traits when the same institution is named as "University of Varese and Como" a university perceived personality change with the traits, but to verify whether significant differences emerge in university perceived personalty profiles as a function of the naming strategy adopted. To subjective perception of all personalty dimensions location naming strategies significantly increases (p < .001). Moreover, a further paired samples personality dimension is Agreeableness, but both hoc test, revealed that the dominant dimensions of relation to the two naming strategies. Results objective was not to find relationships between a scores obtained on the two corresponding items computed for each personality trait by adding up the only exception of Agreeableness (p = .12) (especially the Extroversion one) (ps < .05), t-test showed that the adoption of a Extroversion and Conscientiuosness become the 3 shows that the "University of Insubria" main naming strategy adopted. More specifically, Table obtained from this analysis, combined with a posttraits describing tested universities' images, (ANOVA) was carried out on university personality this end, a repeated measures analysis of variance specific university name and certain personality associated with a specific name. Notably, our quantitatively assessed for each tested university In this way, the five personality dimensions were each experimental condition, an overall score was computed by following an additive procedure. considered. the ten-item semantic differential scale perceived personality data as collected through for the third research objective, university five sub-dimensions were ₹.

Table 2: Paired samples t-test on university perceived credibility

ariable	University of Insubria	of Insubria	University of \	University of Varese e Como		
ndirect measure)	Mean	Std. Dev.	Mean	Std. Dev.	t-value	ρ
erceived credibility	9.38	4.09	13.13	3.91	- 10.01	.000
	University of Sannio	of Sannio	University o	University of Benevento		
	Mean	Std. Dev.	Mean	Std. Dev.	t-value	ρ
erceived credibility	10.03	4.43	12.45	4.26	- 5.97	.000
ı	University	University of Tuscia	University	University of Viterbo		
	Mean	Std. Dev.	Mean	Std. Dev.	t-value	ρ
erceived credibility	8.95	4.72	13.46	4.05	- 10.80	.000

Note: n = 200.

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Table 3: Personality traits of University of Insubria vs. University of Varese and Como

	University	University of Insubria	University of Va	University of Varese and Como
Personality traits	Mean	Std. Dev.	Mean	Std. Dev.
Agreeableness	8.37*	2.08	8.70	1.91
Conscientiousness	7.71	2.23	9.06*	2.09
Emotional stability	8.21	2.06	8. 72	2.08
Extroversion	7.54	2.24	9.20	2.14
Openness	7.71	2.43	8.27	2.03
Repeated measures	F-ratio	ρ	F-ratio	p
ANOVA	7.14	.000	9.76	.000

Notes: n = 200. * = main personality traits based on a LSD post-hoc test significant at a .001 level.

Table 4: Personality traits of University of Sannio vs. University of Benevento

	University	University of Sannio	University of	University of Benevento
Personality traits	Mean	Std. Dev.	Mean	Std. Dev.
Agreeableness	8.21	1.86	8.37	1.88
Conscientiousness	7.86	2.01	8.52	2.20
Emotional stability	7.95	1.73	8.40	2.12
Extroversion	7.94	2.16	8.76	2.24
Openness	7.80	1.85	8.22	1.98
Repeated measures	F-ratio	ρ	F-ratio	ρ
ANOVA	2.15	.073	3.28	.011

Notes: n = 200. * = main personality traits based on a LSD post-hoc test significant at a .1 level. ** = main personality traits based on a LSD post-hoc test significant at a .05 level.

The same analyses were carried out on data regarding the University of Sannio and a similar pattern of results was obtained. More specifically, a repeated measures ANOVA, combined with a post-hoc test, showed that the personality profile of this university is marginally dominated by Agreeableness (p = .07). Yet Extroversion becomes the main personality trait when its name integrates the city-of-location (i.e., "University of Benevento") (p = .01) (Table 4, below). Also in this case, a paired samples t-test showed that the adoption of a city-of-location naming strategies increases the perceived levels of all personalty dimensions (especially the Extroversion one) (ps < .05), with the only exception of Agreeableness (p = .38).

For the University of Tuscia, a repeated measures ANOVA and the related post-hoc test showed a personality profile that is marginally dominated by the Emotional stability dimension (p = .1). But Conscientiousness and Extroversion become dominant when a city-of-location naming strategy is adopted (p < .001) (Table 5). Moreover, a paired samples t-test showed that the adoption of a city-of-location naming strategy causes an increase in the perceived levels of all university personality traits (ps < .05).

Results on university perceived personality as obtained from the statistical analyses illustrated above are also summarised in the profile plots reported in Figure 1 (below), thereby allowing an immediate understanding of tested effects.

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Table 5: Personality traits of University of Tuscia vs. University of Viterbo

_	_	_		_				
ANOVA	Repeated measures	Openness	Extroversion	Emotional stability	Conscientiousness	Agreeableness	Personality traits	
1.93	F-ratio	7.85	7.63	8.07	7.74	7.83	Mean	Universit
.104	ρ	2.37	2.48	1.72	2.27	2.32	Dev. Std.	University of Tuscia
7.51	F-ratio	8.63	9.04**	8.63	8.98**	8.78	Mean	University
.000	ρ	1.94	2.13	1.64	1.99	1.87	Dev.Std	University of Viterbo

Notes: n = 200. * = main personality traits based on a LSD post-hoc test significant at a .1 level. ** = main personality traits based on a LSD post-hoc test significant at a .001 level.

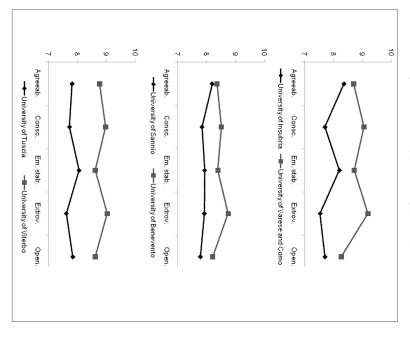
a better "place-of-origin" perceived image to a M = 3.74, SD = 1.30, t(199) = -3.02, p = .003; University of Tuscia: M = 3.34, SD = 1.26, vs. University of Viterbo: M = 4.35, SD = 1.28, t(199) in Table 6 (below) show that subjects associated = -8.54, p < .001). 1.19, t(199) = -9.86, p < .001; University of Sannio: M = 3.43, SD = 1.20, vs. University of Benevento: (University of Insubria: M = 3.48, SD = 1.23, vs. University of Varese and Como: M = 4.51, SD = than the geographical region where it is located university when its name integrates the city rather of-origin") or a city (i.e., "city-of-origin"), depending on the naming strategy adopted. Results reported either a specific geographical region (i.e., "regiongeneral paired samples t-test was conducted on scores obtained on this measure, in order to compare sub-scale to this specific context of research. A adapting a Parameswaran and Pisharodi's (1994) specific territory of reference. in relation to the individual perception of the University perceived images were also examined "place-of-origin" effects, as referred This was done by to

The fourth research objective regarded the effect of university naming strategy on potential users intention to interact with a higher education institution. In particular, this effect was examined with respect potential students enrolment intention. A paired samples t-test was carried out on declared behavioural intention data, in order to assess this effect. Obtained results clearly showed

ed that subjects' enrolment intention significantly rie increases when universities adopt a city-ofby location naming strategy (University of Insubria: M
4) = 2.44, SD = 1.53, vs. University of Variese and A Como: M = 3.87, SD = 1.91, t(199) = -8.65, p <
18. 001; University of Sannio: M = 2.66, SD = 1.67, vs. University of Benevento: M = 3.54, SD = 1.80, to t(199) = -5.46, p < .001; University of Viterbo: M = 2.49, SD = 1.65, vs. University of Viterbo: M = 9.4.06, SD = 1.75, t(199) = -9.96, p < .001) (Table of 7).

Discussion and conclusions

Competition among universities is increasing worldwide. Higher education institutions are more and more seeking to attract the best resources available in the international markets. They are committed, for example, to employ a qualified technical-administrative staff, as well as skilled researchers and academics coming from around the world. Visiting research scholariship and professorship programmes may be seen as an example of this strategy, through which a university provides researchers and young professors with the opportunity to join its faculty for a limited period of time. Universities are also interested in attracting gifted students, who contribute to improve their reputation and competitiveness.



This research investigated the role of naming strategy in achieving these goals. Choosing an appropriate name for a university is important, as it can improve recognition, market share, credibility level, image and users' intention to interact. Naming strategies are therefore an effective marketing tool university management adopt for positioning and persuasive purposes. The present research addressed four specific objectives dealing with the effectiveness of two

specific naming options we termed, respectively, city-of-location and region-of-location strategies, depending on whether a university name integrates the city of the geographical region where the institution is located. It was the first study in higher education marketing literature that investigated, in a comparative manner, the persuasive potential of these strategies and their role as a competitive thrust.

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Table 6: Paired samples t-test on "region-of-origin" vs. "city-of-origin" effects

Place-of-origin 3.34 1.	Mean Std.	University of Tuscia	Place-of-origin 3.43 1.	Mean Std.	University of Sannio	Place-of-origin 3.48 1.	Variable Mean Std.	University of Insubria
of-origin			of-origin		I	of-origin	Б	
3.34	Mean	University of	3.43	Mean	University of	3.48	Mean	University o
1.26	Std. Dev.	of Tuscia	1.20	Std. Dev.	of Sannio	1.23	Std. Dev.	f Insubria
4.35	Mean	University	3.74	Mean	University of	4.51	Mean	University of \
1.28	Std. Dev.	University of Viterbo	1.30	Std. Dev.	University of Benevento	1.19	Std. Dev.	University of Varese e Como
-8.54	<i>t</i> -value	1	-3.02	<i>t</i> -value	1	-9.86	<i>t</i> -value	
.000	ρ		.003	ρ		.000	P	

Note: n = 200.

Table 7: Paired samples t-test on enrolment intention

	University of Insubria	of Insubria	University of	University of Varese e Como		
Variable	Mean	Std. Dev.	Mean	Std. Dev.	<i>t</i> -value	p
Enrolment intention	2.44	1.53	3.87	1.91	-8,65	.000
	University of Sannio	of Sannio	University	University of Benevento		
	Mean	Std. Dev.	Mean	Std. Dev.	t-value	ρ
Enrolment intention	2.66	1.67	3.54	1.80	-5.46	.000
	University of Tuscia	of Tuscia	Universit	University of Viterbo		
	Mean	Std. Dev.	Mean	Std. Dev.	t-value	p
Enrolment intention	2.49	1.65	4.06	1.75	-9.96	.000

Note: n = 200.

context of university location, in particular, could be and students residing outside of the geographical geographical region. Potential users, in general city of location, rather than the corresponding universities with a name that integrates the specific one. Familiarity could play a role in explaining this higher recognisability of, and preference for, preferred to those with a region-of-location-based universities with a city-of-location-based name are stressed that - other conditions being equal reasoning is in particular include a specific university in their consideration set for a subsequent choice. This probability that potential applicants and students by potential users. This is likely to increase the strategy makes a university more recognisable managers that adopting a city-of-location naming provided evidence for higher education marketing As for the first research objective, obtained results confirmed by our results, which

s more familiar with a city than with a geographical g region.

Perceived familiarity might also explain the effect of naming strategies on university perceived credibility. Results regarding the second research objective showed that universities are perceived as more credible when their names integrate the city rather than the region of location. A region-of-location naming strategy is likely to make a certain university relatively unfamiliar to potential users (i.e., students who reside outside of that region). This in turn is likely to increase their degree of cognitive discomfort and aversion towards the university, which is consequently perceived as less credible.

As for the third research objective, obtained results showed an effect of the naming strategy on university image. Based on the Five-Factor

activity. Moreover, results showed that the adoption of a city-of-location naming strategy causes a integrate their regions of location. In line with this view, results on "region-of-origin" vs. "city-ofhigher distinctiveness or prominence of the image associated with such a name, compared with that significant increase in the perceived levels of all tend to be perceived as warm and traditional environments when their names integrate the region-of-location naming strategy is adopted. An interpretation of this finding is that universities geographical regions. more positive than the ones of the corresponding cities where universities are located are in general origin" effect stressed that perceived images of users and this might be reflected in a weaker are less likely to project a clear image to potential In comparison with cities, geographical regions associated with a region-of-location-based one. university personality traits. This may be due to a which are based on rigor in teaching and research as competitive, that the same universities tend to be perceived naming strategy is adopted. This would mean personality dimensions when a city-of-location Extroversion and Conscientiousness are the main geographical region of location. On the other hand, dominant university personality traits when a that Agreeableness and Emotional stability are Even with marginal differences, results showed as a function of the naming strategy adopted perceived personality of universities whose names high-standard environments, personality profile change how

clearly showed that potential students' enrolment intention is higher when a university adopts a citythe city, rather than the geographical region of location. Even though we did not test these effects of-location naming strategy, rather than a regiondirectly, our results on the fourth research objective interact with universities whose names incorporate students in particular, who could be more prone to and image. These advantages might ultimately recognisability, preference, perceived credibility of a city-of-location naming strategy in terms of have persuasive effects on potential users and Universities seem to benefit from the adoption

Findings provided clear evidence that in higher university naming on potential users' perception. to our knowledge that investigated the impact of university branding literature. It was the first study In conclusion, this research contributes to the

> whose degrees of strength and distinctiveness collapse and merge in a whole university image, personality and image. These effects could memorability, affects perceptual constructs like recognisability of a naming strategy for a university strongly depend on the specific naming strategy adopted of location one. The two images therefore tend to professors, other than students. administrative staff members, researchers than one potential user category, such as technical should consider larger samples consisting of more which could be conducted on the field. These and analyses could be carried out in other studies, examined in future research. Further investigations Also in a higher education context, the adoption between a mere university image and the education sector a name may serve as a bridge attitude, credibility perceived s could be

university management. University marketers are recommended to consider naming effects on users' perception when they choose a name for name to region-of-location-based one. implies a change from a city-of-location-based changing strategy carefully, above all when countries, or continents). University marketers are resources from external areas (e.g., other regions, at attracting international students and other location one when a university management aims their institutions. A city-of-location naming strategy seems to be more appropriate than a region-ofalso recommended to undertake a potential name This research has operational implications

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DIAGNOSTICS AND QUALITY GRADATION OF CAREER POTENTIAL OF GRADUATORS OF HIGHER EDUCATION INSTITUTION (HEI) IN HOSPITALITY SPHERE

BAKHTIYOR NAVRUZZODA BUKHARA STATE UNIVERSITY, UZBEKISTAN

KHOLMUROD MUMINOV
BUKHARA STATE UNIVERSITY, UZBEKISTAN

ABSTRACT

important value gets the problems of professional employment of HEI graduators. Solution of such problem, first of all depends on career potential degree of graduator. Today the formula "good knowledge" (red diploma, perfect grades on profile courses) doesn't affect employers, there is needed another formula - "good competence" (knowledge e + acquirement of their usage), Modern hotel is in need of universal specialists, who have big professional and life experience, who are able to react to new tendencies, who include in oneself logical intellection and ability to find different approach to problem solving.

In the article, the emphasis is made on important commandment of fine career – early starts, that is, in order for graduators to make brillient career in business, one has to start acting decidedly far before graduating HEI, even better – from the first course. As earlier one gets into business environment, as fast he/she familiarizes corporate of business, its rules of playing, and as better adapts to its' changes.

For the student who wants to get employed, as he she gets the information about free work places and their exposition (attributes), the employers as well get information about people who want to get employed, especially, the graduators of HEI, their mastering of specialty knowledge, occupational acquirement, psycho-physiologic peculiarities and personal qualities. That is, in here discussion is about "career potential of graduator". In the article author determination of category "career potential

of graduator" is offered, its structure is brought and methodic basis of diagnostics of career potential of graduator is defined. "Career potential of graduator" – is the sum of physical, mental, and intellectual potentials for student's position (job, career) improvement.

The following is recommended to be added as student's career potentials' quality indicator: student's specialty potential; student's postential, student's postential. The appraisal of their quality indicators will be seen explicitly in the article. We offer the formula for calculating career potential of graduator (CPG).

On the basis of degree evaluation of "career potential of graduator", we recommend four qualitative levels of graduator. 1) "Successful". These graduators are requested in the labor market, their rating is highly evaluated (higher then middle), they have own development plans. 2) "Growing". Graduators, trying to become better, also requested in the labor market, their rating is evaluated higher then middle level. 3) "Stabilized". The graduates, having possibility to become successful. 4) "Stopped". Level of professional competence of such graduators doesn't let them make their functional duties at needed level of quality, that's why, their rating level is lower then middle level.

For each category, appropriate sign of quality is recommended. At the diploma giving ceremony, along with the traditional black suit with black hat that graduators wear, we recommend the gold, silver and bronze colored tress on the hat, according to us, this will create basis for healthy

competition among the students for career development potentials at HEI. This can benefit in two ways.

Key words: career readiness, portfolio of the career development, career potential of graduator, diagnostics of career potential, convergent curriculum.

E-mail: bnzoda@mail.ru

E-mail: xmin@mail.ru

Introduction

Education possible to consider as multifunctional process, providing formation, development and realization to personalities and need for society in personnel determined to qualifications. Cooperation of the education and labor activity at different history periods had its specifics and different forms of the interaction. In condition of the deficit worker places and increasing of the requirement of the employers toward candidates on vacant workplace becoming actual the research of the career readiness of the graduators of HEI, which is a guarantee of their successful job placement.

of hospitality. It is offered and proved integral to the forming system of the offer on the labor is concluded in study of methodological approach of the labor and create the favorable conditions for career management. The purpose of the article making the systems of the diagnostics, estimations and analysis of the potential abilities of the and professional quality and their correspondence hospitality is straight defined by preparedness of the personnel, its competitiveness, organizing the graduates of high educational institutions and is designed for estimation of the career potential of their theoretical model. The methodological base graduate of the high school and are presented notion "career potential" and "career readiness" career potential graduates' high schools in sphere market and are recommended ways of increasing activity, goal-directed build system to motivations potential allowing in step of entering in professional graduates (the young specialists), to reveal career environment. One of the priority problems is a for forming their career readiness in process of the that expectation, which arise the tourist development of the tourism and

> habits, promoting acquisition of the experience of the decision of the professional tasks. The its potential and possibilities. individually-professional - is based on astrology social and personal categories. The third 으 the professional knowledge, skills and acquired social-professional and level is person self-actualization, maximum use of paradigm of the education. The primary task of this the ability of the individual to put the problem social and special competence and characterizes second level - social-professional - integrates forms the professional directivity and system of levels. The modern training must be realized on special professional realization simultaneously The first level - special competence individually-professional level -

On base of the estimation degree "career potential of the graduate" by us recommended to classify four qualitative groups of the graduate and for each this categories is recommended corresponding sign quality.

New system of the job placement of high school graduates

At the moment development of the youth labor market reached such level that it's already possible with sufficient degree of certainty to outline the sidebars of the forming new system.

The base of the job placement system of graduates of high schools, working in conditions of free labor market are three interconnected groups; young specialists - a high schools - an employers. Inside of this triangle functions different types of organizations, holding all three groups in interaction. Mass media and internet as the most efficient for present-day day instruments for graduates to searching the work, services to employment (state and university) and private agency (trained and agency on job placement).

Magic power of this triangle is concluded in interest integration of these three groups for the job placement reason of the graduate of high schools (Figure 1). The employers, in the first place, search for their own future employees such qualities, as energy and desire to work in team, skills of the contact, result oriented, ability to creative activity and etc. Often, the set of such quality call the competency set and use as the main criterion when entering to work. The competencies — is that, what mainly must teach practically in high schools

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accordance with state educational standard (SES) and with provision for requirements of the employers.

One of the main modern trend of the youth labor market became increase the number of the specific programs of the set of young specialists - Graduate Recruitment Program (GRP). These technologies were brought to Uzbek market by joint-ventures and they are concluded in multilayered system of the selection of talented graduates of the high schools - "stars".

Qualitative level of the career readiness

Career readiness - directed on planning and building personal career expression, including its beliefs, glances, motives, feeling, installations, mood on behavior, which will provide the successful career building and correspondence of the personal expectations to the career environment expectation; this is concentration of power to personalities, directed on creation career plan and its realization, is a premises to goal-directed activity on building career, its control and efficiency.

Career readiness stipulate as external, so as an individual quality of the young person – by the level of his motives, behavior, nature, temperament, ability, experience and knowledge.

So prevent readiness of the career development can not only unfavorable external environments, but also emotional-volitional instability of the person, skills weakness, some undesirable line of his temperament and others.

And vice versa, confidence in success, gained knowledge in high school, skills and acquired habits, experience, received at the time while passing practical lessons, personal example of the teachers and leaders assist to appearing and strengthening career readiness of the graduate.

Career readiness, on our view, presents integral education, which functional structure consists of objective and subjective factors, each of which has their own components and interconnection.

Psychologists usually select 4 following groups with different levels of career readiness.

Group 1 "Perspective". This group is presented by the most successful testers, which are: emotional-stable, sanguine, active, with high life satisfaction, are motivated on achievements and development in different sphere of the life.

Group 2. "Successful". The group is represented by emotional-stable, calm and satisfied life testers, with average motivation to achievements which can prevent their independent professional and career growing without additional stimulation and awareness about possibility of the career advancement, in spite of this, have a desire of the quick career development, on enterprise, which looks enough stable and can provide with privileges, insurance, high salary, confidence in own future.

Group 3. "Few perspective". In suppressing majority situations, in this group get that, who is noted low level of motivations to the achievements i.e. expressed desires professional and career grow (on the strength of different reasons) at the present life step no.

Group 4. "Group of the risk". In given group get that young people, who for a period of examinations are discovered high factors of emotional subjective ill-being.(670)

Student's career potentials

Speaking about developing student's position, with respect to the idea of student's working opportunity, the notion of "student's career potentials" will include various features which is necessary for learning person to develop position.

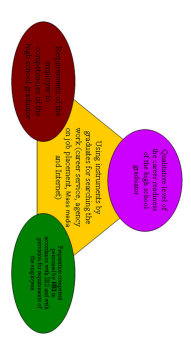
Student's career potentials— is combination of physical, spiritual and intellectual opportunities which is necessary for student's movement toward position.

The analyzing of student's position opportunity will help choosing person's correct profession and developing it.

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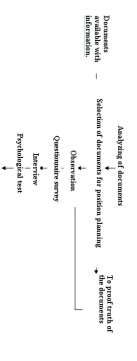
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Fig. 1. "Magic triangle" job placement of the high school graduates



This process will be done in by several steps (Figure 2);

Figure 2. Diagnostics of student's career potentials



During analyzing process of student's position opportunity, his level of education and diploma which expresses personal merit, also it's appendix, certificates, work record card, character, testimonial and other documents are important. During position planning, from these documents the main ones will be chosen and analyzed. To check the truth of the student's documents will be done by observation, questionnaire survey, interview and psychological test.

Portfolio as efficient means of diagnostics of the career developments graduator

Analyze of student's career potentials

The important aspect in the career development of the graduating students, in our opinion is using during self-presentation by young specialists such effective form like portfolio.

Portfolio of the career development (PCD) – it's enough well recommended in Western countries, technology of the professional career planning.

PCD represents a package of documents in papers or in electron version, which describes all the achievements of the student (as academic

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 educational and as well personal). Portfolio will make in like key that provide effective cooperation with scientific advisers, teachers and tutors in high schools during academic period, and also with potential employers after graduating high school.

PCD in minimized variant should include the following points:

- Professionally made, responding up-to-date demands abstract:
- List of learning training courses by main part of the activity and part of knowledge connected with it, including additional specialization, trainings, specialized seminars and masterclasses of leading teachers.
- List of non educational measures and any positions, where in practice uses leadership skills (for example, senior student of the group adviser of the student scientific group, tutor of the first or second-year students);
- Description of the career potential and readiness to career in terms of getting skill and experience;
- Recommendations of the leading teachers, managers of the course projects, bachelor thesis, industrial trainings;

PCD has double designation – on the one hand evaluation of the educational progresses and scientific achievements and on the other hand – evaluation of the readiness to professional career.

1. Purpose educational-scientific estimation: PCD in this case serves as instrument of the estimation, changing at time on measure of the documentary confirmed development to readiness to education and professional growing at innings in high school. On measure of the mastering educational portfolio course describes the student acquired skill and competency required for successful and long career.

Since time PCD changes in it is enough complex extended and deepened structure of the abilities and achievements. PCD is an optimum way of totaling educational and scientific achievements of the student after consultation with scientific tutor and professorial-teaching staff of the department and faculty and creates the possibility for the further scientific-research career (for instance, entering to master or graduate school). In connection with the

all high schools of the Russia by transition to twolevel system of the high professional education - bachelor and master - qualitative made PCD becomes one of the important criterion for entering to magistracy.

2.The Purpose of the estimation to readiness to career. PCD is an important instrument of glving business and personal information on student-graduate of the high school (in the manner of summary and letters of recommendation) potential employers, for arrival on work on the conditions of as partial (as far back as period of the education), so and full employment.

Thereby, career portfolio is an efficient issue of the career development, which contains much more information for understanding, than standard summary. Professional formed PCD can help the graduate to attract attention of the employer and emphasize his competitive advantage in contrast with the other pretenders.

Professional and full PCD allows the employer easy to examine the level of preparation and the whole spectrum of the skills and abilities of the candidate and creates the condition for taking the optimum personnel decision.

Evaluation method of the career potential of graduator

For evaluation career potential of graduator 3 criteria will be used:

- 1. Professional opportunity of the student (POs);
- Psycho physiological opportunity of the student (PPOs);
- Personal opportunity of the student (PEOs);

The main professional indicators are student's education level, length of labor experience and others.

Psycho physiological group include student's physical and spiritual features.

The last personal indicators are person's world outlook, steps of requirements, interests and others. Each indicator will be evaluated by 100 point system.

Student's educational level can be evaluated like this: doctor of science academic degree (for

point education - 60 point, secondary education - 50 academic degree – 70 point, secondary specialized master academic degree - 80 point, bachelor correspondence department students) - 90 point, point, candidate of science academic degree (for correspondence department students) incomplete secondary and no education ı 100

Dap = (AP/MP)x100

MP - maximum point in diploma appendix; Here: AP – student's total point in diploma appendix;

Received points from specialty sciences (Drpss) against total points from these sciences will be evaluated as:

Drpss = (RPSS/MPSS)x100;

Here: RPSS - received points from specialty sciences; MPSS - maximum point of specialty

student's position opportunity, quantity of questions in each tool, and their importance in indicators will be appointed taking into account that maximum Using for gathering information questionnaire, test and interview tools for evaluation process of the is evaluated by 100 point system observing his during academic period like having length of labor evaluated as maximum 100 point. This indicator is as Labor duration (length of labor experience) or evaluation process of length of labor experience students will be estimated by maximum 100 point. psycho physiological and personal opportunities, all observation method for evaluating student's behavior and personal medical certificate. Using students or until entering to high school and evaluation criteria for correspondence department length of labor experience is 10 year or more, will be for each year of the length of labor experience, if by student's specialty is: 10 points will be given The main physiological information

be calculated by the below offered formula: indicators, career potential of graduator (CPG) will After having analyzed the results of the graduators'

CPG = (POs+PPOs+PEOs)/3;

graduators' position opportunity, who is studying in social-economic faculty of Bukhara State (Economy branches) in 2007-2008 academic year (Table 1). University in the field education of profession Using above evaluation criteria, we analyzed 64

student's position opportunity is equal to

픮 Quali

the HEI

1) "Successful". These graduates career mobility. From these variants "successful

According to our research, among graduators,

On base of the estimation degree of "career potential of the graduate" we recommend to classify four qualitative groups of the graduator of

organizations that is to say demonstrate maximum prefer fourth - with change both professions and of the same organizations; 3) without change the maximal oriented on dynamic professional and these graduates see or as exit on qualitative other level, or as change the type to activity. If "native" professions, but with change the organizations; 4) change the professions, but within the framework management career. It is accepted to select four sooner will leave it. "Successful" graduates are company will not give such possibilities, they (above the average), they have a plans of the own development. The majority of them perceive with change both professions and organizations change the professions and organizations; 2) with variants of the career development: 1) without welfare. One's own professional future (3-5 years) equal degree professional recognition and financial talent for worthy price. Their career purposes - in self-presentation, capable "to sell" their own skills, unknown, have well developed efficient skills of They are open to new experience, ready to try their work as process of constant self-perfection. on the labor market, their services are high paid are claimed

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Table 1 Quality indicators' evaluation method of the career potential of graduator

81			Total point
73		Average point	
74	Observation	Place in the team	
78	Questionnaire	Interests	
68	Observation, interview	Introducing to meeting	
71	Test, certificate, patents	Creative opportunity	1000
66	questionnaire, test, interview	Step of needs	PEOs
73	Interview, questionnaire, test	Formulation of "My image"	
82	Interview, test	World outlook, intellectual talent	
90		Average point	
82	Observation, interview, test	Charismatic features	
87	Test	Psychologic peculiarities	PPOs
90	Observation, interview	Features related to profession	
100	Medical certificate, observation	The main physiological features	
79		Average point	
1	Work record card	Length of labor experience by personal profession (if have)	
	Work record card	Length of labor experience (if have)	
86	Diploma appendix	The share of received points from specialty sciences against maximum point from these sciences	POs
82	Diploma appendix	The share of total point in diploma appendix against maximum point	
70	Diploma, certificate	Education level	
result (from 0 point till 100 point)	Information sources	Group indicators	Groups
Evaluation			

recognition. Ones nearest professional future (3-5 years) they see as the further career and professional growth in their sphere of activity. From four possible variants of career development they prefer the third model (without change the professions, but with change the organizations). that is to say demonstrate enough tinancial welfare, possibilities. Their career purposes - first of all capable adequately to value their own professional and efficient communication skills, they not always while lack the experience, level of qualifications in new project, new directions to activity. They personal relationship, will actively try out oneself try to establish and consolidate professional and their rating are valued high average level. They successful, also needed on the labor market 2) "Growing". The graduates tending become Hare, and only then professional Ones nearest professional future high career

"Stabilized". The graduates, having possibility to become successful, and as a result of opening own career potential they can be claimed on the growing in main activity sphere. years) they see as stable career and professional level. Ones own nearest professional future (3-5 labor market, their rating are valued on average

is consistency and less variability more stable career model, which distinctive feature within the framework of the same organizations) classification (with change the professions, but In most cases choose second in brought above

4) "Stopped". The level of professional competence of such graduates does not allow to perform the functional duties on it is enough high quality level so and their rating level is below average indicates. Their professional activity is usually limited in the frame of one company and professional interests - in one sphere. This is indicative of it is enough low

goals, as a rule, are limited by financial welfare. "Stopped" in career growing graduates enough fuzzy present their professional future, their career stimulation and motivations of the personnel by personnel manager on building career plans of self-actualization outside of professional sphere. leadership qualities or about primary orientation on executive position, which can be indicative of low and stability. As a rule, without striving to take career model, distinctive feature is constancy professions and organizations), the least radical brought above classification (without change the of the motivations to growing in professions. Career workman and making the address systems of the Received results in similar researches can be used position. In most cases uniquely choose first in plans are limited by the task of keeping available level of professional reflection, and about absence

Signs quality for expressing career potential of graduators

This indicator gives chance for employers to choose in vacancies deserving candidates. Taking into account graduators' position opportunity, we offer 4 quality groups in position opportunity and also symbolic quality sigh belonging to each group

academic year, the following result achieved by University, Uzbekistan in the field education of profession (Economy branches) in 2007-2008 graduators' position opportunity, who is studying in social-economic faculty of the Bukhara State academic period in institutes of higher education. in diploma investiture party, we think, will increase bronze and silver color plait headwear for wearing stopped group. Creating black national headwear, growing, quality group: 11 (17%) successful, grouping graduators' student position opportunity competition among 23 (36%) stabilized, 12 (19%) are at to the analyze results of the students during 18 (28%) 64

Like this measure will be double effective:

At first, employers will get basic info from graduating student's quality sigh description by position opportunity and will rise the desire of hiring graduators.

At second, among students after having finished institute of higher education will positive influence to be at well work placement and to get higher

positions, also increase career development and will link education subjects with practice which encourages students to learn better.

Sociological research of professional career

The important aspect of the job placement of graduates of high schools is to study factors, influencing upon process of the shaping behavioral youth strategy on the labor market.

We have analyzed, as representatives of the groups, realizing different behavioral strategies, plan their professional activity, form their own beliefs about success and life sense.

During sociological research were asked 4th year students of the social-economic faculty of the Bukhara State University in amount 150 persons. In survey took part 39,4 % girls and 60,6 % youth. Respondents' age is 21-22. Of them 25,8 % are married.

The young people consider that successful professional career - a result goal-directed efforts (56,3 %), but also ingenious concurrence circumstance also plays the significant role (so consider 43,7 %). Nearly half asked (43,1 %) sure that for achievement of the success it is necessary to risk, for gradual however, planned building career allegorize 35,3 % respondents. At building own career only 13 % young people consider that possible to obtain the success at any cost, even overstep through conscience and moral principles, but 58,7 % with them disagree.

Planning own professional career concern with more than 70 % graduates of the high schools as a whole, herewith long-term plans (for 5 years) have only 31,2 % young people. Basically planning is realized for a period of not more one year (40,6 %). The absence of landmark and experience of existence in present not simple situation brings about short-term decision of the problem. Only people, which believe in themselves, their own professional quality, can adequately respond to situation and be adapted to her. The respondents note that work at present must provide the high salary - 59,3 %, promote the achievement professional skill - 40,1 %, bring the confession and respect - 28,1 %. The youth, planning their life, want first of all to provide themselves normal income.

Table 2 Quality groups and sighs of the career potential of graduators

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w š potential of the 86-100 point 71-85 point 56-70 point graduators 0-55 point rating graduator career groups of the Qualitative potential of potential of graduators Successful Stabilized Growing Stopped expressing Signs quality career for Graduator's gold color plait headwear Graduator's silver color plait Quality sigh description of Black traditional headwear Graduator's bronze color the career potential of for wearing in diploma presentation party plait headwear graduators headwear

At present 36,2 % graduates consider that education, which gives the high school, satisfies them - 36,2 % (this has noted, mainly economists and managers), and 31,3 % consider that it only partly is up to time need. Since life success is more links in consciousness of respondents with new type labor and economic activity in non governmental sector of the economy, quality of the high school preparation, still carried narrow-profile orientation, is less satisfies high school students.

On received professions plan to work 25,6 % graduates. Confidence in job placement on got profession as a whole among graduates very low: hope that are able to job placement on their profession, from 10 % till 21,9 % graduates. As a main reason this possible consider that students low evaluate own professional potential, as well as low level awareness about prospects of own labor activity (34,7 %).

We see that, the possibilities to realization of own professional potential young people estimate low. On this indicate low self-appraisal quality of the received education, and low level awareness about prospect of own labor activity, as well as extreme uncertainty in job placement on received professions. Increasing career potential of the graduators of HIE, in our opinion, necessary has to prepare graduators in accordance with practice-oriented curriculum.

Convergent curriculum in Tourism and Hospitality Studies

programmers. For increase the possibilities concerned by quality, that they are able to organize Universities have to stress the development of the workshops, introduction of problem based learning process (inter-activity), more active participation of the students in the educational theory and more accurate transfer of knowledge, and the content of the curriculum. It means: less universities have to adapt their teaching methods by the industry. These results are important: the and a list of graduates' deficiencies observed obtained: a list of selection criteria for recruitment dialogue with the industry. Two major results were necessary to organize a survey, which is a form of latter don't exist in all involved countries, it was function of the professional profiles. Because the additional goals is to up-date the curriculum the individual educational programs. One of the to provide him such experience, which beyond placement their own graduates University tries experience which go beyond its individual academic graduates, the University aims to provide a range of skills. In order to enhance the employability of its and plan, that they have excellent interpersonal willing to learn on a continuous basis, that they are to new situations. It means that they should be situations, on their capacity to adapt themselves the capacity to apply their knowledge in practical The employability of the graduates depends je B ⊒.

component of the curriculum right competences and re-organize the practical

of the European Union and Central Asia in the field of education tourism and hospitality. The goal of preparation bachelors for sphere of the tourism descending curriculum (convergent curriculum) of the present project was concluded in development Within the framework of Joint European Project 2003 was commenced cooperation 10 universities TEMPUS "MP-JEP-23027-2003" since September

> this block of the curriculum was based special courses. The process of the selection of curriculum), including in itself developed (common) a development descending curriculum (convergent The important direction of the work on project was

- on SWOT analysis of the curriculums Centraladvantage, defects, possibilities and threats Asian partner universities with separation their
- detection special courses, being uniform for all five Central-Asian universities;

Table 3 Module-profile approach to forming convergent curriculum on profession "Bachelor of Tourism & Hospitality"

	1 Odlisiii.	
	Tourism	
	Business English IV; ICT for	
tourism.	English for Lourism 1, 11,	
Module 4. English & ICT for	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	Attractions Management.	
	Management, Lourism	
	Management, HR & Office	
	Entrepreneurship, Destination	
	Event Management,	
management.	Operations Management,	
Module 3. Tourism	Management, Tourism	Diploma.
	Hospitality Operations	10. Bachelor or master
	Introduction to Management,	Marketing abilities.
		8. Interpaging abilities.
	Product Development.	7.History knowledge.
	tourism, Specific Tourism	abilities.
tourism	Tourism policy, Regional	Organizing and business
Module 2. Sustainable	Tourism Planning, Sustainable	the tours
	Introduction to Tourism,	Operating management of
		The skills to work in group.
	Marketing Research.	communication technology.
	Marketing, Tourism	The Skills of information-
marketing for tourism	Tourism & Hospitality	and other foreign languages.
Module 1. Economy &	Tourism & Hospitality,	The knowledge of English
	Marketing, Economy of	 Communicational abilities.
nacional 1821	managero	managers
curriculum of preparation	competent of the 1&H	the employer to T&H
Modules convergent	Educational courses, forming	Qualifying requirements of

- generalization results of the previous project TEMPUSA, realizable in Bukhara (Uzbekistan), Bishkek (Kyrgyzstan) and Orkhon (Mongolia)
- a development Central-Asian educational module on tourism and hospitality, including 4 modules and 19 special courses (tabl.3).
- to include in instructive part again under development special courses of the necessities

hospitality sphere and request of the labor market in tourism and

professional profile of the sphere of the tourism and hotel facilities. university (Great Britain) were designed two questionnaires on subject of the study of the For this purpose by professor of the Strastklayd

in educational process is opened possibility of As a result of introduction of such innovation

> preparing the competent personnel for sphere of the tourism and hospitality in Uzbekistan. in interest of the prosperity of Uzbekistan and

Conclusion

Brightly expressed economic nature of tourist development of national and regional tourism. important premise of the efficient operation and must become the base element in preparing the personnel for tourist industry. This condition is an preparation of the economic literate specialists professional success in its career. So competent the market conjuncture and, accordingly, obtain the and make a decision in condition of the change professional, first of all, economic knowledge new, economic structure, which can literate orient Today tourism and hospitality need the specialists

in educational process will open possibility of the mastering the credit system in high schools of our republic. That in turn to allow the integration of Uzbek high schools to European educational international level system, as well as conversion Uzbek diplomas on modules. As a result of adoption of such innovation but is based on theorist-practical educational on connected with each other special courses recommended innovative curriculum is based not of preparation bachelors in Uzbekistan. As, from administrative method to market methods of the European universities. This allow transition as well as taking into account leading experience and request of the tourism institutions and hotels. tourism and hospitality with a glance for necessities curriculum (convergent curriculum), capable to prepare the skilled personnel for sphere of the tourism and hospitality in Central Asia" new of the Tempus project MP-JEP-23027 "Education curriculum. Designed by us within the framework sphere. In this process defining role rightfully conduct to the development a practice- oriented quality preparation of the specialists for hospitality Today one of the most major problems in high professional tourism education is a provision

place in economy of the country and develop accordingly, will be able to occupy the worthy industry of the tourism and hospitality, but tourism, possible to prepare the competent personnel for scientific base in high educational institutions the notion inseparable from ach other. Only on education and tourism in modern conditions In conclusion want to emphasize that science

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centre" in Uzbekistan high schools

self development we offer to create a new "Career services to get a job and for helping to graduators arrangement of the students, formulate necessary high schools should pay close attention to provision of life need of the republic citizens.

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DEVELOPING FIRST YEAR STUDENT LEARNING EXPERIENCE THROUGH IT ASSESSMENT

RAZAQ RAJ LEEDS METROPOLITAN UNIVERSITY, UK

STEVE JONES LEEDS METROPOLITAN UNIVERSITY, UK

Abstract

In modern society to develop and enhance the learning experience of first year students in higher education, it is important to assist and co-ordinate their transition into university environment. Therefore, it is important to have strategic approach for students to develop independent learning skills that are required, in order for them to take interest in learning and benefit from the assessments set by higher education institutions. Over the last decade, higher education institutions has started looking at the approach to enhance the development of student learning in each taught module be more focused for industry and student centred style of learning for each student from first to final year.

and exchanging the information. Technology, and more specifically information technology, has global communication networks ways of sharing assessments are being used to develop and assessment. The information technology based with several aspects of the University environment is designed an assessment process that fitted in trepidation by many of the cohort on the module. semester of the first year and that is regarded with This paper looks at the case of Applied Technology and Finance, a module that is studied in the first radically changed the way students develop their provide them with up to date information on time. the lecturers to communicate with students and tool in support of teaching and learning, it helps learning. Information technology is an invaluable attract first students to integrate with individual that helps student to engage with leaning and such as the use of WebCT and the system The module team started to take approach that The Information Technologies are rapidly growing

learning skills for industry and enhancing their knowledge.

This paper will examine an approach to the development first year student learning experience through IT assessment using Computer Aided Assessment (CAA). It will look at the rationale for the assessment of IT skills and the relevance for higher education in general.

E-Mail: r.raj@leedsmet.ac.uk

E-mail: s.r.jones@leedsmet.ac.uk

Introduction

The whole issue of information technology is of major interest to the higher education institutions. The new millennium has provided some of the most exciting technological advancements, which has transformed the way higher education institutions are managed, organised and developed. The technology is a phenomenon, and it is dramatically changing the way universities do business with their customers.

In a climate of increased competition, reduced funding, possible drop in university applications, one way of increasing student numbers would be by enhancing student experiences on the internet. It is widely accepted that relationship marketing enhances by positive experience and the Internet is a key relationship building tool.

Technology will essentially bring about a great need for fully automated environments whereby management, planning and everyday administration will be the domain of the technician. Universities will find themselves with students that require further funding to manage and implement

procedures to enable managerial functionalities to operate better and efficiently in the given environment. Van Der Vyver (2009) states that:

We live in an era characterized by rapid change and a crucible of that change is the ICT industry. Most ICT professionals find themselves under constant pressure as they strive to deliver ever more complex technologies in the presence of increasingly severe constraints and a paradigm shift in the ICT profession. (P.19)

Therefore, information technology helps the educational institutions to enhance the students learning by developing courses in IT. In order develop skills and create career opportunities for students to think analytically.

This paper considers the changing nature of information technology and the implications for the higher education institutions. The last decade has witnessed a growing interest in the development of higher education and increasing numbers of students. The paper will also consider the gaps in the research in this sector, in particular, as to how the internet can be used to enhance university student learning by using the IT based assessment, particular focus will be development of first year students experience.

Appreciation for Internet Technology by HE

A lack of recognition of the potential benefits of using the information technology at higher education level is also highlighted as a barrier to progress for students.

"Information from the United States suggests that even where people are able to afford access to ICT, particularly the Internet, they will often choose not to use it because they do not perceive that the content or the functionality is meaningful for them".

http://www.med.govt.nz/pbt/infotech/ictinclusion/ictinclusion-04.html

This is particularly true for students coming from deprived communities, but can extend also to other groups in society. The students from deprived communities are not using the Internet. In the UK the internet is significantly under represented within the ethnic minority communities. By not using the information technology to enhance their learning

and knowledge, such groups are missing out on access to information, knowledge, products and services that could enhance their well being and increase their ability to make a greater economic contribution.

The Government must make a greater effort to spread its message to students from ethnic minority and other deprived communities. Communication can be improved dramatically in one step, if the government invested time and money into ensuring that ethnic communities are aware of the benefits of information technology. This would send a clear signal to the ethnic minority community that the government was taking account of their specific needs and concerns.

Castells (1998) highlights the inequality of access to the information technology, which can be found within industrialised countries and less industrially developed countries. Castell (1998, p. 162) believes disadvantaged communities are:

"Socially and culturally out of communication with the universe of mainstream society"

In addition, Information Technology has become a powerful tool for enhancing student learning. These developments on innovative technology in community environments have posed the challenging impact in information technology. The utilisation of Information technology, as a part of company's corporate strategy, enhanced customer service and substantial competitive advantages (Boone & Kutz, 1999). Moreover, students need to adopt the information technology as a major communication tool for the future in order to compete and have the competitive edge.

Internet Teaching and Learning

Electronic learning is a generic term for all mechanisms employed to aid learning and disseminate information through an electronic medium. The term e-learning within this paper involves using the Internet as a communication medium. Such a tool has been used extensively with the HE sector as a means to assist in the learning process and at the same time assist with geographic differences associated with distance tearning. Whilst not intended to be a replacement for traditional classroom methods, electronic learning does offer alternative teaching methods which must not be disregarded and treated as futuristic, non operational and inappropriate. Throughout

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the HE sector it is clear that e-learning does offer all educational stakeholders opportunities, to not only engage with HE environment, but also offers potential resource and cost savings which themselves can be passed on to the student community. In addition to the aforementioned savings, electronic learning does enable HE

institutions the potential to further facilitate student retention and therefore impact positively upon student development. (Sajja 2008) agues that the higher education institutions should address the following techniques when developing e-learning programmes:

Table 1: Selected quality parameters with required IT support mechanism

Availability of material and guestion bank	Database files and tables
	Document files and rich text files
Availability of teacher/technology and collaboration	Internet and distributed systems
Consistency, regularity, and trustworthiness	Back-ups and manuals
Correct and fast evaluation of examination/homework	Computer programs, scripts, and macros
Efficient information retrieval	Efficient search techniques and filtering
Ease of documentation, cloning, and extensibility	With necessary hardware
Flexibility, Reusability, and frequency of revision	Through programme
Knowledge management and systems learning	Files, database, and knowledge base
Machine independence, portability, and scope of system	Independent programming languages and packages like java
Multimedia support and effective presentation	Multimedia and computer graphics
Performance (cost, time saving, etc.)	High processor ability of computing resources
Safety and security	Hardware locks and software validation in procedures
Specificity (level of content relevance and completeness)	Verification and validation by multiple experts
Support of standards	Software engineering models
Users ease of learning and user friendliness	Through user profile and interface in native language

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Common e-learning tools used via the internet include discussion boards, e-mail, chat rooms, video streaming and document transfer. In fact, Bonk (2004) lists thirty different technologies currently used to disseminate e-learning. But what ever e-learning strategy is employed to facilitate student learning they need to be employed in such away that all students are fully embracing of such an approach and that e-learning is not simply employed to replace traditional teaching methods.

The development of IT skills of First Year Student in HE

There is an increasing amount of research in the Higher Education sector regarding students experience during their first year of study. Yorke and Longden (2004) identified four key reasons why students leave programmes of academic study. Two of these reasons can be seen as being within the area of influence of institutions. These are: the students' experiences of their programme and more broadly experiences within the institution of study and, secondly, students' failure to cope with academic demands made by their programme of study. It is for these two reasons that the importance of IT skills to new entrants are worthy of further investigation.

- Students need a set of generic IT skills to satisfactorily undertake their course of study.
 Student satisfaction and progression are compromised if they do not have these skills.
 Equally where students are uncertain of a particular skill set formative assessment and the accompanying feedback is important (Yorke and Longden, 2004)
- IT skills are a prerequisite for e-learning usage of Virtual learning environments has increased substantially in recent times and staffs in institutions are developing increasingly complex learning systems this makes increasing demands on student IT skills.
- Students without a basic set of IT competencies place considerable pressures on support mechanisms within institutions.
- The use of IT applications within a class may be based upon assumptions regarding existing levels of students' IT competency. If these assumptions do not hold, lecturers can unexpectedly find themselves undertaking

remedial work with those students in the class who do not have sufficient IT skills.

There is increasing recognition of the importance of IT skills in benchmarks on key skills, from professional bodies and employers.

Institutions who do not give students the opportunity to improve and update skills may well be compromising these students chance of success.

Student Experience in Higher Education

Kotler and Andreassen (1987) believed that when planning and only one institution clearly identified the dual role of the student as a product and as a institutions implied a customer orientation in their research of eighty-three HE institutions mission statements they discovered that only half the on the customer (i.e. the student) and remarket the universities face falling demand they should focus and Wicks 1998; and Conway et al. 1994). Over they have been placed. the increasingly competitive environment in which customer. As a result the authors warned that many programme. However, from their own exploratory customer and the product is seen as the course/ concluded that the student is perceived as the their literature review on the role of students in HE product (i.e. education). Conway et al. (1994) from three decades ago Kotler (1971, 1972) and later and marketing literature for several years. (Driscoll (or consumers) has been evident in the education UK HE institutions were ill-prepared to respond to The debate of regarding students as customers

In an opposing view Driscoll and Wicks (1998: 59) argue against the use of narketing oriented practices in HE and the use of customer to refer to students. A customer orientation assumes that customers are aware of their needs, and can communicate them to producers or use them as a basis for selecting among competing products. Students do not necessarily possess self-serving tendencies and university faculties are not always best able to know students educational needs. On a similar point Brookes (2003) stated that the marriage of the ideas of consumerism and education seems strange for many academics for they believe that ideas are priceless and that they are free. Thus to make ideas buyable is a new concept and, for most academics theoretically uncomfortable.

team also believe that students can for motivationally engaging content. They continue by pointing out that there is a need to know how mercial meaning. For example, in a new meal could be given if you are engagement with online technologies. The poly with the one already served be inappropriate to alter grades just students may not be satisfied with traditional classrooms, effective instructors create

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on performance. a supportive but challenging environment, project approach; they may create final products for a real-world entity or solve real world problems. that instructors might emulate off-line strategies by having students use or manipulate real online-learning experience Bonk (2004: 4) suggest environment. In order to enhance the student's a positive and psychologically safe short-term goals and offer immediate feedback enthusiasm and intensity, provide choice, create traditional classrooms, effective instructors create instructors, and external examiners. specific feedback on their work from their peers, that students will receive immediate, genuine, and displayed in online-gallery or studio. The hope is activities. Their completed assignments might be in online conflict with their peers in debate or roleexperts and community leaders online or engage During such a project students could interact with world content. Using a problem based learning by having students Bonk and Dennen (2003) further note that Instructors may also learning create

reach the Student Feedback

It is important for module teams and individual lecturer's to obtain student views on modules been taught to students during the academic year. The student views need to be obtained on following key areas.

- Quality of Teaching
- Campus Services
- Provision of Learning
- Programme Design and structure
- Potential or Future Developments

The student views are vital part for any university to carry out future developments. The feedback should always be analysed and responded by the module team and course committee to improve the student experience. It is also important to bear in mind the students should not be assessed in the process of collecting feedback and evaluation exercise. The feedback which is collected by the module team should be in form of anonymously

positively impacts the service quality provided a customer oriented approach is needed which with the students in an e-learning environment hypothesize that in order to develop relationship produces customer satisfaction. Therefore, we which meets the needs of the customer and in real time. All in all, providing a level of service platform to communicate with staff and colleagues be downloaded at their own convenience, and a of notes and assessment in electronic format to flexibility to learn in their own time, the availability individual needs. E-learning can offer students the with the students and being sympathetic to their job prospects in mind, improving communication For example, designing courses with student practices to enhance their learning experience to consider adopting some consumer oriented transaction taking place then universities may have contributing to their fees resulting in a financial the grade awarded. However, as students are but it would be inappropriate to alter grades just because the students may not be satisfied with not entirely happy with the one already served restaurant a new meal could be given if you are The module team also believe that students can not be treated as consumers in the truest sense as in a commercial meaning. For example, in a

an episodic and at a more general relationship customer satisfaction can be experienced at both satisfied the customer, the more durable the relationship. Storbacka et al. (1994) believes that can have on customer satisfaction and, the more preceding negative experience, and vice versa sufficient to alter perceptions of more than one experience. Thus one positive experience may be Furthermore, one tends to remember best the last relationship, or even lead to customer defection. Negative experiences may, of course, hinder the of time and develop the relationship further required overall level of satisfaction over a period positive experiences in order to Parties involved in a relationship must have This suggests the important influence experience reach the

Therefore it follows that e-learning students must have positive episodic experiences during their course of study in order to develop the relationship with the university. Unfortunately, according to Bonk (2004) currently most online learning tools focus on recording and facilitating student enrolments on recording progress and completions, not on engaging learners in rich, interactive experiences. Bonk and Dennen (2003) state that there is a need

and some cases it may not be possible, but module team should ensure the responses from students are retained confidential. In addition, the module teams should address the both positive and negative comments in same manner. The negative comments which are obtained at end of the module should be treated as important and make changes for the following year.

In modern education system it is important for lecturers to obtain and provide a good quality feedback to students. Feedback is very crucial for student learning and therefore it is vital to provide comprehensive and timely feedback to students, so they can able to learn from the mistakes they have made in the assessment. Feedback will make students to realise in which areas they have done well and in which areas they need to improve in the future. Holden (2008) states that:

Assessment, and expectations of assessment, need to provide feedback to support the learning process – it is another learning tool that student's need to learn to use effectively if they are to succeed at university.

http://escalate.ac.uk

Therefore, it is vital for teaching staff to provide effective feedback to enhance students learning experience. Feedback helps individual students to improve their learning skills and produce better assignment and reports for assessments. France and Wheeler (2007, pp.9) argued that feedback is key to learning process of individual students.

Providing students with effective feedback is a perennially challenging issue with staff and students alike, and is a vital component of their ongoing learning.

www.gees.ac.uk/planet/p18/df2.pdf

Research design and methodology

The study took place between November and December 2008 at the Leeds Metropolitan University, England. The module team developed an on-line questionnaire that contained both open and closed questions. The questionnaire was send to all level one students doing BA Entertainment, BA Events Management, HND Events Management, BA Tourism Management through the VLE to ask about the learning experience through IT assessment using

and ambiguous language. understand efforts were focused on avoiding bias the questions were kept very short and easy to and importance of respondent participation was neatly into either phenomenology or positivist In order to achieve highest response rate possible, Bell (1993) and Blaxter, Hughes and Tight (1996) Appropriate assurances were made regarding the event and thus able to participate in the study made to ensure that the respondent was aware of explained prior to all questionnaires, checks were research approach choice. The research purpose approaches. This mix of philosophies continues into business and management research rarely falls confidentiality and anonymity as recommended by Lewis and Thornhill (2000) Computer Aided Assessment (CAA). Saunders, acknowledge that

In addition, secondary data were used through the whole study. The secondary research was undertaken in the form of a literature review of key theories and current related research. This took the form of researching books, journals, newspaper articles, online journals and the internet. This was essential in demonstrating awareness of the current state of knowledge on the subject and how the proposed research would add to what is already known (Gill & Johnson, 1991).

Research procedure and Findings

The module team personally administered the questionnaires to 506 level one undergraduate BA Entertainment, BA Events Management, HND Events Management, BA Tourism Management and HND Tourism Management students the end of their first semester module Applied Technology and Finance. The students completed the questionnaires in approximately in 5 minutes using SNAP. The data was automatically got recorded and module team conducted a descriptive analyses. A response of 155 students to the survey meant that the response rate was 30.6%. The response was in-line with the demographics of the population of the module.

The following contains analysis and discussion of responses to the survey. Initially it was necessary to establish an idea of the students' confidence of success in a university environment. As can be seen from the following chart 1, most are confident, but around 25% are neutral on this or unconfident.

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Chart1

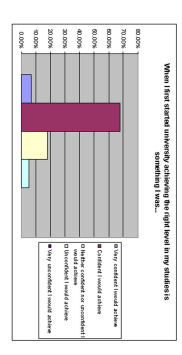
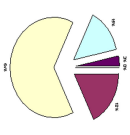


Chart 2

My First Assessment at University was Useful for me to Experince Early on



Strongly agree
Agree
Neither agree nor disagree

■ Disagree

First year experience literature would suggest that for this group and the confident majority, the initial assessment is very important.

Despite this confidence, an enquiry into the importance of the first assessment reveals that the first assessment, chart 2 (provided in week 2 – 3 of this module) was an important milestone for students with 80% finding it a useful experience – perhaps their confidence was tempered by doubts?

Another question was asked to students to make any other comments relating to their experience

on assessment. The comments below highlight the student's perception on assessment during the first few weeks in university.

As one respondent commenting on this experience put it

"Very daunting at first but the more you do them you can put things into perspective and the actual fear of the exam seems to lessen slightly. I think being able to get a result straight away helps a lot as you can see where you need to improve and can start to do something about it straight away."

Another commented

"the first assessment was a positive experience which gave me some more confidence"

So what did the use of technology provide the

who found the use of technology useful. can provide a number of useful areas of support for the students' experience at university. On of the case, there was a majority of 87.7% of respondents key areas is speed of processing responses. In this As noted in the literature review above, technology

was u	Comp	
seful of	uter	
eful to give of my	based	
was useful to give me an early idea of my level of	Computer based assessment 24.5%	
early of	meni	
7,	24.5%	Strongly Agree agree
	63.2%	Agree
	agree 8.4%	Neither disagree
	1.3%	Neither Disagree Strongly Not disagree disagree app
	0.0%	Strongly disagree
	0.0%	Strongly Not disagree applicable

achievement

When asked about quick return of results the figures were even more in agreement. This indicates results are even more important than the students viewing their overall level of achievement. Perhaps it overcoming a psychological barrier and moving on to the rest of their studies?

Getting my results back vi quickly was useful	
back very 62.6%	Strongly Agree agree
31.6%	Agree
agree 3.2%	Neither disagree nor
0.0%	Disagree
0.0%	e Strongly disagree
0.0%	Not applicable

of the commentaries have seen the students as then disregarding feedback. Results in this survey show that this is not the case. Much as been written about the strategic learner and the need to get a mark for work completed. Some

1.9%	0.0%	3.2%		55.5%	tests is useful Feedback in the classroom by 21.9% the tutor is useful	assroon	tests is useful Feedback in the cla the tutor is useful	tests is useful Feedback in t
1 9%	1 3%	3 9%	nor agree 9.7%	57 4%	feedback from the 23.2%	from	feedback	On-line
applicable	disagree disagree applicable		disagree		agree			
Not	⇒ Strongly	Disagree	Neither	Agree	Strongly Agree			

The use of technology to provide feedback was useful to over 80% of students. This is immediate but necessarily brief. It is also apparent that many students (77.4%) also found the tutor input useful. Perhaps this is a case of using one to confirm the other?

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Please rate your use of the following						
Don't knowDo		knowLittle use	Use a lot	Use	each	
about this but	but	not		time		
	used					
Resources for the module on 1.9%	3.2%	21.9%	51.0%	20.0%	8	
X-stream in general						
Each weeks extra materials 2.6%	13.5%	48.4%	28.4%	4.5%	3.	
(through WebCT)						
Hints given on WebCT as to 14.8%	4.5%	32.3%	38.7%	7.1%	3.	
what to study						

number of these features. face to face scenario. The blend can often add significant value. A number of these are noted in Table 1. The following indicates students use of a benefits over and above those possible in a typical Technology can also provide a number of useful

achieving results and don't feel they need this supplementary resource or just don't recognise the value. The students also don't use the study hints to any great extent. It is something covered in class and is both one of the problems of blended learning, and an advantage in that students can access the same thing in more than one way. about why this is. It may well be that students are used much less – the module team are less clear extra material made available by the technology is by more than 70% of students. Interestingly, the It can be seen that the resources made by the technology in general are used at least 'a lot'

Conclusion

different sources. mechanisms which offer the student's opportunity to access the learning material from various the higher education institutions should adopt an electronic medium. (Sajja 2008) argues that aid learning and disseminate information through and enhance their learning. The Electronic learning is a generic term for all mechanisms employed to system it is vital for universities to use an interactive assessment method which offers students flexibility The present study found that in modern education

Information technology has radically changed in the way students develop their learning skills for industry and enhancing their knowledge. From the primary research showed that strategic learner feel happier and comfortable with getting a mark for work completed. Some of the commentaries have seen the students as then disregarding feedback.

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CONVERGENCE AND DIVERGENCE OF EDUCATIONAL EXPERIENCE IN EUROPEAN CONTEXTS – A EUROPEAN UNION COMPARATIVE COUNTRY STUDY OF THE STATUS OF THE MARKETING DISCIPLINE.

DANIELLA RYDING UNIVERSITY OF CENTRAL LANCASHIRE, UK

PETER STOKES UNIVERSITY OF CENTRAL LANCASHIRE, UK

Introduction

This paper constitutes an installation work for a project, which has the aim of considering and comparing the nature, form and direction of marketing teaching in a number of European country contexts.

As a broad principle, European Union (EU) policy has, for several decades, sought to develop harmonization and standardisation across a range of social, political and economic spheres. European Union processes are naturally interconnected with a wider global context of internationalisation and globalisation and their attendant inherent propensity to encourage standardization and pangeneric strategic approaches, responses and systems.

Higher education is no exception to these effects of converging standards and patterns. According to Thoben (2008), the Europeanisation or internationalisation of higher education, is a necessary imperative to encourage Europe to grow holistically, or in other words, converge, politically, culturally and economically, resulting in a stronger Europe aware of its shared heritage. For European higher education, this trend towards convergence at the national macro-level has been driven by a number of important initiatives built around, primarily, the Bologna Process (Reichert and Tauch, 2003, 2005).

Area (EHEA) (King and Verbik, 2007). The underlying aim of the EHEA is to develop graduates that are able to succeed in any industry or profession, regardless of the European place of study. The process was launched in 1999 by of the university system, with a focus on the and, schemes for increased transparency and comparability of qualifications. Throughout the literature on the EHAE, there is a large debate encompass a span of elements, including: common degree structures; quality assurance cooperation; by 2010 and to promote a European system of higher education. The workings of this declaration the European Higher Education Area (EHEA) nine countries signed a joint declaration to create standardisation of a European Higher Education differences or similarities may exist. educational systems and the degree to which taking place at the national level within European surrounding the extent to which convergence is Europe rather than the European Union. Twentyvarious national government ministers within within Europe to promote the internationalisation The Bologna Process has led many universities

Whilst there is a considerable discussion surrounding the degree of convergence at both the macro and national context of European higher education systems, there are considerably fewer studies on the extent to which convergence or divergence are prevalent in particular disciplinary areas. The present paper identifies this as a gap in

The study examines this issue by focussing on a range of sample national contexts, namely, France, Italy, Germany and the United Kingdom. However, additional European Union Countries. trial period, the sample initially envisaged for the and Norse-Germanic cultures in northern - southern axes as and East-West axes, generic themes encompassing to assemble a number of representative European construction of the country sample is also planned conducted in France and the United Kingdom. The at this preliminary stage only a pilot study has been research may be expanded to embrace data from regions. Therefore, it is possible that following the Romance cultures in the meridional part of Europe for example: the northern

Within the sample national settings 'the unit of analysis' for the study will be the 'institution'. A number of institutions will be identified and data staff and students professional relationships held between academic methods adopted, teaching styles and the nature of of marketing programmes, the type of delivery they are likely to include, for example: structure still in formation and process of consolidation but discussion nature of the present paper, these are pedagogic literature combined with observations the study. These are drawn from a reading of the studies or vignettes. In addition, a number of collected from them. As such they will form casevariables have been identified for the purposes of from empirical practice. Given the

and micro-level contexts within the area contexts of European and national HE policy interaction and interplay between the to generate a priori comments on the potential sample set against a background of European in teaching approaches to marketing across the not, a move towards disciplinary convergence understanding the degree to which there is, or and evaluate a number variables with the aim of From this analysis, the intention is to identify marketing discipline. policy harmonisation. This provides the opportunity macroof the

> within the European Union and Divergence in Business Schools Conceptual and Practical Convergence

As a preliminary step to a EU cross-country study of teaching and learning within the status of the exist on a national macro-level. marketing discipline, it is perhaps important to highlight some key educational variations that

including, for example quality assessment and forth (Brendan, 1992; Karran, 2007) economics, academic freedom and so on and so undertaken in relation to a wide range of domains In the case of the European Union it has been across The notion of comparative pedagogic analysis different countries is not novel per

occur. development, moving from traditional agrarian to modern industrial society and from there to linked and change in relatively predictable ways. According to Kragh & Djursaa (2006) all societies that societies converge rather that similarities may that social evolution displays a high degree of homogeneity. However, according to Kragh & are to a large extent structurally and functionally Modernization theory states that the economy Djursaa (ibid.), this does not necessarily imply eventually pass through the same stages social conditions and cultural values of a society post-industrial or postmodern forms. This implies

such organisation and from country to country overall complexity, varying from organisation authority, trust, communication, interaction and international dimensions frequently point towards surveys such as Hofstede's have been subjected to cultures. On the other hand, it should be noted that cultural differences between national societies and styles which are symptomatic of the more macrosuggest significant differences in management Previous wide-ranging studies on organisations strong critique and problematisation (McSweeney as those conducted by Hofstede (2001 Nevertheless, such literature addressing

on the disciplines taught and researched therein. Existing research suggests that business school in business schools (rather than, for example, cultures which act as an over-arching character and energies shaping business alternative social science faculties). therefore scope and indeed a need to reflect on the As a discipline, marketing is typically located There influence school

(ibid). A further example of a nation which follows a

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and Lauder 1992; Reichert and Tauch, 2005). in a homogeneous manner is less clear (Brown the extent to which this has been operationalised higher education systems to promote encouraged many universities within European ongoing efforts of the Bologna Process have across Europe. are also likely to play out within business schools internationalisation model of the university system been found within organisations, then differences thus it seems logical that if such differences have tend to enact similar socio-cultural values teaching and management within organisations While there is little doubt that and the

to teaching and learning that apply to business amount of group work adopted interaction involved with teaching and finally the perspectives. Further factors included, degree of communication flows and epistemology, level of knowledge or critical discussion and individual conversely, the regurgitation of facts and textbook such as how often business cases were used in class, how often students worked in groups or teaching. This question mainly addressed issues exercised by professors. Secondly, the degree professors and students and the degree of control For example was developed based on twenty-five in-depth using a Djursaa (2006), at Copenhagen Business School by Kragh & Bislev (2003) as cited in Kragh & schools across countries, surveys were conducted interviews, related to firstly, authority and equality. Themes examined within their survey, which sample of foreign exchange students the relationship held between

in teaching, including and emphasis on critical discussion and exchange of opinions. Countries such as France, Spain, Germany, Poland and Italy adopt teaching styles which are reflective of low empowerment. These nations adopt more autocratic professors and the highest degree of complexity egalitarian relationships between students empowerment. These countries have the most amongst others, adopt teaching styles of high such as Sweden, Finland, Great Britain, the USA Results from their research indicated that countries amount of authority and participation exercised to teaching styles, particularly with regards to the schools in a wide range of countries with regards there is evidence of clear differences at business with an emphasis on facts and textbook knowledge approaches to teaching at their business schools According to Kragh and Bislev's (2003) research and

> classical pedagogue, familiar to the Chinese. more autocratic approach to teaching and learning is China. When Chinese students arrive in the UK some point between them .At one pole there is the According to Wu (2002), there appears to be two poles of pedagogy and most teachers fall at supervision to much longer hours and contact time and more lecture theatres. Chinese students are exposed as a lack of discipline in United Kindgom university to study, many are surprised at what they perceive girls, informal...' states "the teacher is empathetic, one of the boys/ pedagogue, familiar to the English. Wu (2000) punitive." At the other pole, there is the liberal respected, (2002) states "the teacher is remote, strict, highly parental, unforgiving, and control within the classroom meticulous

of marketing as a specific discipline and it is now to that task that the discussion turns. provide a platform for a more focused examination set within a business school context serves In summary, the above consideration of marketing

A Focus on Marketing Pedagogy

comparisons between specific disciplinary domains education system is compared to another higher exists this generic literature in which one higher of a comparative literature on higher education in are more sporadic education system, work focusing on international various global and European contexts. While there The discussion hitherto underlines the existence

pedagogically oriented studies. disciplines and marketing has generated many on pedagogic studies in relation to particular Indeed, there exists a substantial literature

a somewhat light-hearted marketing pedagogy of writing focused directly on marketing pedagogy (see Centeno, Harker, Ibrahim, Wang, 2008), And, the intellectual rebel, the scientific managerialist matrix which produces a typology of a range domains. For example, Hackley (2001) offers pedagogy available in relation to different disciplines in various national contexts. For example, the teaching styles: the unreconstructed anecdotalist to transport into internationally comparative indeed, much of this material may well be valuable United Kingdom has witnessed a substantial body There is, in particular a large body of writing

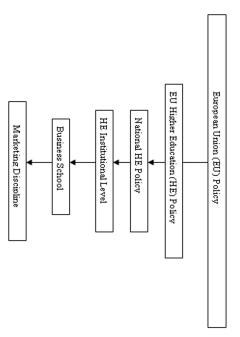
and the ontologically unstable assimilator. This is offered in a United Kingdom context but it is possible to see how it might be rolled out to an alternative setting.

However, to reiterate, many studies in marketing pedagogy writing tend to be set in a given national, rather than internationally comparative, setting even though a number of studies may involve international authorship (see, for example, Little, Brookes and Palmer, 2008). Equally beyond the European Union, there is evidence of a number

of international comparative studies on marketing pedagogy. An illustration is offered by, for example, Kuster and Vila's (2006) comparison of marketing teaching methods in North American and European Universities.

Nevertheless, in direct relation to focus of the present project, there seems to be an important paucity of comparative studies on marketing pedagogy between European Union member countries. It is in order to address this lacuna that the present research turns itself.

Construction of Marketing Pedagogy in Relation to European Union Influences



Methodological Approach

The methodological approach is structured in two phases, a secondary research phase followed by a field research phase.

The secondary phase examines a number of macro-literature aspects: European Union higher education environment; national business and management teaching settings against which marketing will be considered. This is then developed into a focal literature identifying extant commentary on pedagogy of marketing in general and consequently discussing this in relation to the selected national contexts.

Given the lack of secondary data on specific national marketing pedagogies, and in particular comparative national marketing pedagogies, it is clear that there is a need for primary research. The primary research adopts an interpretive methodological stance. This will systemically review the data in order to identify emergent themes and patterns (Bryman and Bell, 2007: 593-5; Crix, 2004; Waddington 2004: 156-7; Weick 1995) Within this broad methodological framework, the research methods include participant observation of teaching sessions accompanied by targeted semi-structured interviews of staff and student samples within the sample institutional settings.

he institutional case studies are not produced

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national contexts. This is indeed the peril of much international work. However, it is a reasonable assumption that any given group of sample institutions will exhibit characteristics, structures, cultures and processes resonant of the given national context. While adopting this approach it is recognised that cultures, whether, national, organizational or individual are prone to displaying a wide span of variety. The notion of "institution" in the research is also one that is evolving and will need to be further refined as the study progresses from the pilot phase.

Vignettes of Two Pilot Sample Organizations.

United Kingdom

The United Kingdom institution is located in the English higher education sector and is a post-92 university. This is a large university (greater than 20,000 students) created from the old polytechnic system and as such contrasts with, for example, the grouping of older research—Intensive universities founded on Royal Charter collectively known as the Russell Group.

The programmes examined were undergraduate and contained approximately twenty students in each of the three years of the BA in Marketing style programme. The observations have taken place over a three-year period.

France

The French sample consists of two higher education institutions. Firstly, a private higher education university level institution located in the south of France however it has satellite schools located in several other major French cities. Observations were made on two cohorts of approximately 30 endeate

Secondly, an Ecole Supérieure de Commerce situated in the north of the country with approximately 50 people in each year group.

Students undertake diplomas which last three year degrees.

Two observations took place at the northern institution and one observation took place at the southern institution. In the United Kingdom setting repeated observations were possible with considerable empirical data being gathered.

Limitations

The pilot studies have started a process of discussing and refining the variables that will be relevant to be studied in the work.

Equally, there is a need to generate sufficiently detailed cameos of the contextual settings of institutions in their national settings within the overall European environment. These must be adequate enough to allow the particular factors and character to be drawn out and at the same time there is a limit of space and time to how much detail can be portrayed with a paper.

Moreover, there is a need to better refine the concept of the unit of assessment as the 'institution' in order to recognise and take account of the independent nature of individual organizational cultures.

The work is operating within a number of 'macro' settings including: European Union, Higher Education, national cultures and the concept of the business school. The paper and project will need to develop research instruments and arguments that can demonstrate a respect for nuance in these broad generalised concepts.

Emergent Trends from Data

It is particularly early in the research project to be able to draw conclusions that are advanced or developed. Nevertheless, a number of themes are beginning to emerge. It is important to stress that these are tentative and that the progressing and evolving research may indicate adjustments to them.

Illustrative table of findings

	United Kingdom	French
	Institution	Institution
Style of Delivery	Blended Learning,	Traditional Learning,
	extensive use of	lectures to large groups,
	seminars	many hours of contact
Course Content	Standard Models but	Standard Models
	varied to include	
	sustainability, green	
	issues etc	
Epistemological	Primarily	Completely
Orientation	representationalist and	representationalist and
	managerialist but with	managerialist
	some critical	
	management themes	
	and approaches	

Work-in-Progress and Discussion on the

As announced at the beginning of this paper, the purpose of the presentation is to share in a of the problematic. the work and the identification and early description conference framework the tentative framework for

The initial indication from the pilot studies is that institutions are responding to the macro forces and learning practice and especially at disciplinary level, such as marketing, significant disparities. the micro-context of course content shaping course structure and length. However, in European countries there still exist within teaching out and becoming standardised across many doctorate (or what the French, for example, call the It seems the case that while the degree, masters, LMD model – licence, maitrise, doctorat) is rolling

to consider the role and opportunity that emerging literature domains such as critical marketing development and convergence or divergence of the marketing discipline across Europe. literature or neuro-marketing may have on the Perhaps one future direction of the work will be

Conclusion

solicit views and feedback. However, the overall and longer term ambition involve and point at discussion and ideas has a modest ambition to This installation paper for the purpose of conference

> significant and extensive projects. The mapping of European marketing practice is no small task and no insignificant matter. The value of such a task completed would be multifarious. For example, a broad understanding of pedagogic practice across a range of countries would allow research and practice-oriented academic and consultancy facilitate such interventions significantly given national and regional contexts this would knowledge of pedagogic practice and patterns in across a range of institutions. With advance consortia to undertake multilateral interventions

map of a given discipline such as marketing, would be very helpful in better sensitising policy to the needs of the point of implementation.

European Union. divergence and convergence in effect within the to determine the ebb and flow of processes of Perhaps, most importantly such a mapping would Regular charting and observation would be able not attempt to suggest that the situation was static.

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London, Sage Weick, K. (1995) Sense-Making in Organizations,

AN EMPLOYEE SATISFACTION MODEL FOR THE SUCCESSION PROCESS IN SMALL-SIZED FAMILY-OWNED BUSINESSES IN AUSTRIA

BERND SCHWENDINGER

Abstrac

scientifically developing an employee satisfaction model successfully supporting this process. through a comprehensive described and implies primary and secondary on a large scale. The research methodology is survival rate supports the importance of this topic succession market and the family-owned business went through the succession process. small-sized family-owned business in Austria that interviews with affected employees out of different will be executed. The case study contains in-depth data expert interviews and a multiple-case study (current project status). For gathering primary data. First, secondary data will be gathered An overview about the family-owned business businesses in Austria. The aim of this research is succession process in small-sized family-owned research project on employee satisfaction with the This paper should give an overview about a literature review

Key words

Business Succession, Family-Owned Business (FOB), Small-Sized Enterprise, Employee Satisfaction

Introduction

Our economy is facing a global crisis. Small-sized FOB are building the backbone of the economy. The succession process is one of the most challenging changes for these companies. This is supported by the low survival rate also caused through employee resistance. Because business succession is a periodical process with a high relevance for the economy the research field is still growing. One of the key factors for a successful succession is the satisfaction of the stakeholders with the process. In small-sized FOB

the employees are performance driver number one and the most important stakeholder group. FOB employees are characterized by superior loyalty and strong identification with the company. Satisfied employees are a crucial factor for the business performance in the long term. Especially during the change management of a succession the employee satisfaction could be influenced in a critical way and endanger the whole process. To prevent this risky development, entrepreneurs should understand their people's expectations and ensure employee satisfaction with the succession process.

Research aim

The aim of this research is scientifically developing an employee satisfaction model successfully supporting the succession process in small-sized Austrian FOB. Furthermore guidelines for incumbents and successors how to influence employee satisfaction in the succession process should be developed.

Research objectives

The key objectives of the project are:

- Assessing relevant employee satisfaction factors derived from the literature.
- Identifying crucial factors for the employee satisfaction with the succession process.
- Classifying crucial factors into satisfiers and dissatisfiers.
- Comparing satisfaction factors of blue-collar workers with satisfaction factors of white-collar workers.

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Research questions

The overall research question that has to be investigated in this research project is:

 What are crucial factors influencing non-family employee satisfaction with the succession process in small-sized FOB in Austria?

Out of this overall question two sub-questions can be deduced:

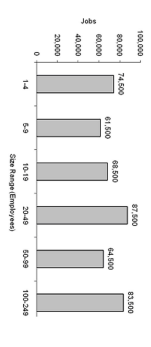
- Which factors are satisfiers and which factors are dissatisfiers?
- Are blue-collar workers influenced by other factors than white-collar workers?

FOB succession market

FOB constitute 80%-98% of all businesses in the world's free economies and employ more than 85% of the working population around the

roughly 2.1 million employees are affected by a succession. By order of the European Union (EU) by the succession issue (Gavac et al 2002) for SME research roughly 52,000 SME in Austria any country. Moreover the amount of successions about initiatives supporting business successions in the different EU members. The results show a group of experts has developed an overview small and medium-sized enterprises (SME) with All provinces and industries are similarly affected will be challenged by successfully executing the in Europe will further increase in the next years. in Europe every year approximately Austrian companies and one-fifth of the job market about 440,000 employees. That is a quarter of all 2001 and 2010. These companies are employing succession process during the decade between Due to a large research of the Austrian Institute that there is no satisfactory solution for this topic in among the most prevalent forms of business





This figure points out that small-sized enterprises (size range from ten to 49 employees) are the biggest employer. Especially in Austria there is a preference for the succession through family members (Kayser 2004). Therefore small-sized FOB successions are playing a very important role for the Austrian economy. Also in the EU they employ approximately 22% of all employees and create roughly 20% of the value added (European Commission 2003).

FOB survival rate

Due to Ibrahim et al (2003; quoted in Sambrook 2005, p 582) the survival rate of family firms is very low compared to non-family films. Aronoff is pointing out that "30% of family businesses make it to the second generation, 10-15% make it to the third and 3-5% make it to the fourth generation" (2001, p 34). The average life span of successful family businesses has never in the past been more than thirty years (Drucker 1999). Given that less than 10% FOB survive into the third generation and 30% of closures may be considered transfer

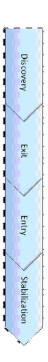
& Boshoff 2007). Another very important reason for small and medium-sized family businesses (Venter the primary reasons for the lack of longevity among generation to the next has been identified as one of transfer of leadership and ownership from one prevalent reason relates to a failure in succession owned and family-controlled companies, the most of reasons why organizations fail, but in 2004). Poza (2007) mentions that there are plenty a good deal of attention (Le Breton-Miller et al failures, the issue of FOB succession has received Thus employees are essential for the process. successions have failed because of this reason. Pock (2007) has proved that more than 33% of the the employees. A large survey by Baldegger and failing successions is the lack of acceptance trough planning and implementation. The inadequate tamily-

Literature review

countries in the world. Thus a successful succession Family businesses play a fundamental role in many

is important for the economy at large scale. The issues of succession are generally applicable to organisations regardless of size, sector, and a process and not an event before the owner is due or likely to leave (Aronoff et al 2003; Sambrook 2005; lp & Jacobs 2006). Following Chittoor and Das (2007) a succession is of the largest challenges facing family businesses likely the family will not remain involved" (Maurer to leave to chance, and without planning, it is only the members of the organization but the firm's Kesner & Sebora argue that "...succession is a geographic location (lp & Jacobs 2006). It is one succession planning should start issues involved in succession are too numerous and most families even do not have a plan. "The wait too long to address succession planning economic and political climate as well" (1994, p traumatic event for an organization. It affects not 1995, p 582). Many authors agree that an effective 328). Maurer (1995) argues that owners normally 5-15 years

Figure 2: Succession process stages (Ballinger & Schoorman 2007)



overlapping. During these stages the incumbent is passing the "button" over to the successor. That Figure two shows the succession process very simplified out of the employee's perspective. For Breton-Miller et al 2004; Chittoor & Das 2007): for measuring a successful succession are (Le employee's perspective. The three key factors the end of the succession process out of the After the predecessor has left the stabilization means the transfer of management and ownership. business. The exit and entry stage are normally they discover that the incumbent will leave the employees the succession process starts when phase occurs. The end of this stage means also

- The subsequent positive performance of the
- The ultimate viability/survival of the business
- The satisfaction of stakeholders with the succession process

the acceptance and willingness of employees there are no satisfied customers and the overall effectiveness of the company is depending on stakeholders and especially their staff. Following Alquen (2000) without satisfied employees causes organizational effectiveness. This is a good initial-stage and later-stage or reason why family firms should satisfy multiple are pointing out that stakeholder satisfaction substantially known. Zellweger and Nason (2008) the post-succession performance is known or or retrospective satisfaction is satisfaction after family firm is substantially known. Later-stage before post succession stage satisfaction is the perceived satisfaction may, over time, be affected by the post-succession satisfaction because satisfaction with the process process, it is important to distinguish between that "studying satisfaction with the succession Focussing on the last factor, Sharma et al reference performance of the family firm" (2001, p 18). Initialperformance of retrospective the

> participate in constructive and important changes like a succession process. Different studies are confirming the causality between satisfaction of the literature. This model builds the basis for the

semi-structured interview guide with the experts.

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ould not live without outstanding, loyal employees employees in general have a better performance and performance (Comelli & Rosenstiel 2003; Peck 1999). Thus we can conclude that satisfied Henkey and Noé argue "… profitable organisations executed. "Interviews are a highly efficient way to In the second stage, expert interviews will be

group of people. The interviews will be done with a minimum of six experts out of the fields of management consultancy, human resource of family business. An adapted model should be management, and organisational development for decision processes or information conceptualisation, implementation or the control of an expert is somebody who is responsible for the depth insights. Due to Meuser and Nagel (1991) gather rich, empirical data, especially when the selection of the case study companies. the experts should serve as door openers for the out of the case study companies. Furthermore semi-structured interview guide with the employees the outcome. This model builds the basis for the These experts will be highly specialized in the field a solution for a problem or has a privileged access and with open-ended questions in order to gain in-The expert interviews will be oral, semi-structured, infrequent" (Eisenhardt & Graebner 2007, p 28) phenomenon of interest is highly episodic and about a

businesses with a flat or even no change for the employees - especially in small any succession process means a fundamental p 149). There is, of course, some discussion as satisfaction and excellent job performance" (2004 of organization leaders is to establish employee most challenging and attention-consuming tasks committed to and satisfied with their job. One of the

hierarchy

The basic data collection method for the multiple-case study is the in-depth interview with affected employees. "The goal of the interview is to deeply should will be investigated. The selected companies small-sized family-owned businesses in Austria a literal replication two to three cases must be control over events. He also points out that a real-life context and the investigator has little cases studies are the preferred method when the business research to rely so extensively on case studies" (Sharma et al 1996, p 28). Thus case families have a penchant for privacy that often similar ex post stage of the succession process. Additionally they must be small-sized FOB management structure (Aba-Bulgu & Islam 2007) industrial sector, company age, ownership, predict similar results. Thus approximately three carefully selected for increasing the probability focus is on a contemporary phenomenon within field of succession. Following Yin (2009) in general study research is the dominating strategy in the difficulty in obtaining data may have forced family prevents them from releasing different from other business research because applied. Research about family businesses is very In the third stage, a multiple-case study will be successfully surviving into the next generation be similar concerning criteria information. "The at and ਰ੍ਹ

Research methodology

build a good basis for a successful succession or even better surpassing these expectations could succession planning and implementation. Fulfilling of the employees and try to consider them in the management should understand the expectations in performance. To prevent this development top arises. Dissatisfaction may also cause a decrease process is often jeopardised and dissatisfaction of self-determination. Therefore a successful who wants to protect their self-interests and sense to change is not only the result of ignorance or inflexibility it is a natural reaction by employees for employees and organizations. The resistance resistance to change is a common phenomenon Rosenstiel 2003). Yukl (2002) emphasises that a negative attitude towards the event (Comelli & a succession are not considered, they will develop their expectations concerning a special event like expectations about the succession process. If And it often goes along with fear and resistance within the workforce. Employees have their own

gathering primary data expert interviews and a multiple-case study will be applied. All three research stages are intertwined. secondary data. Secondary data will be gathered through a comprehensive literature review. For This research study uses both primary anc

the employee satisfaction should be developed out preliminary model with possible factors influencing ongoing process for the entire project duration. A and employee satisfaction is examined. It is an In the first stage, literature on FOB succession

explore the respondent's point of view, feelings and perspectives ..." (Guion 2006, p 1) towards the succession process. The interviews will be oral, semi-structured, and with open-ended questions in order to gain in-depth insights. In each case study company approximately ten in-depth interviews with non-family employees that went through the succession process will be executed. Half of the interviews will be done with blue-collar employees and half with white-collar employees.

Contribution to knowledge

for the role of the employees in the succession process in a practical way. The model should help incumbents and successors to look through the satisfaction in this context. Closing this gap as a theoretical contribution to knowledge is regarded as very important as at this very moment of time eyes of their employees and build the basis for a win-win situation for the affected interest groups. process has not yet been addressed in literature, i.e. there is no coherent body of knowledge this research should also help to create awareness owners and successors should be deduced. Thus Second, a guideline with recommendations for of small-sized enterprises is an important variable. our economy is facing a crisis and the survival rate defining the factors which influence the employee of employee satisfaction with the FOB succession practical contribution to knowledge. First, the topic project can be divided into a theoretical and a research project testing the developed theory on a build a suitable basis for a continuing quantitative Last but not least this qualitative study could The contribution to knowledge of this research

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PROMOTION AS AN ELEMENT OF PRIVATE **BRAND DEVELOPMENT**

UNIVERSITY OF ZAGREB, CROATIA SANDRA HORVAT

UNIVERSITY OF ZAGREB, CROATIA **IVA GREGUREC**

UNIVERSITY OF ZAGREB, CROATIA TIHOMIR VRANESEVIC

In recent years, the significance of private brands has grown to such an extent that it can not be E-mail: iva.gregurec@foi.hr

E-mail: tvranesevic@efzg.hr

Introduction

distribution chain they are also called distributor brand, retail brand, private label, store brand, own ö owned by intermediaries who employ producers brand can be owned by all the members of owners, take all the responsibilities for the product packaging because intermediaries, as brand it, producer's name is not even indicated on the that brand or to whom will the brand be assigned to produce the products which will be sold under Private brands can be defined as brands which are label and own brand. private brands. with marketing management and promotion of planning and production of the product and ends for private brand begins with development and brand management. Retailer's responsibility Sometimes, especially when the law permits Taking into account that private

so they started to focus on improving their quality and thereby a source of competitive advantage, private brands can be a good mean of differentiation strategy has changed. They have realized that to leading manufacturers' brands, over time their offer customers a cheaper alternative compared have started to develop private brands in order to is continuously increasing. Although, retailers countries in Europe is exceeding 40 per cent and ignored. Private brands market share in certain

have shown that consumers still perceive private research on customer perception and blind tests However, despite the increase in objective quality

as inferior compared to manufacturer

into account the amounts manufacturers are spending on development of all aspects of their brands. Those results are not surprising, taking

have positive effects on customer expectations their private brands. Investments in promotion can this strategy in order to develop strong image of Retailers have, in recent years, also started to use brands in order to influence customer perception.

most common in Europe: a wholesale group that owns the brands that own name or a name created exclusively by that Private Label Manufacturers Association (PLMA primary categories of private brands which are the are available only to the members of the group retailer. In some cases, a retailer may belong under a retailer's brand which can have retailer's defines private brand as all merchandise sold According to that definition we can distinguish tri

Brand whose name directly indicates the brand

Key words: private brand, promotion

for customers will not result in sustainable of private brands solely as the cheapest alternative assessing brand value. Positioning and promotion more positive attitude towards private brands when quality or price because customers tend to have element of product evaluation rather than solely on to focus private brand promotion on value as an of private brands. Nevertheless, it is important linked to performance and quality assessment

competitive advantage for their owners.

E-mail: shorvat@efzg.hr

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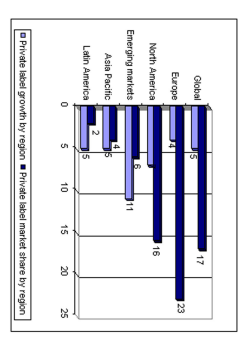
- Higher number of brands with different names the brand owner specific product category, that do not indicate exclusive for specific retailer and most often
- Private brands of retail association which are owned by more intermediaries.

Private brands developmen

of products and therefore high substitution rates countries which are characterised by high number goods in mature markets of economically developed phenomenon limited to fast moving consumer as a means of differentiation on the market. Until among retailers who started to use private brands years, as a consequence of harsher competition intensive expansion has been evident in the last 30 private brands date to the end of 19th century, theii Despite the fact that first written documents on recently private brands were considered to be a

private brand growth rate of 5 per cent private brands are more prevalent), as well as the entry of private brands into new categories. Latin Emerging Markets, which consists of Croatia, Czech Republic, Hungary, Slovakia and South Africa, saw the fastest growth over the 2005, up 11 per cent. This growth was primarily driven by report, private brand have in 2005 had the global value share of 17 per cent with growth rate of 5 indicate that this is no longer the case. According with private brand market share of 2 per cent and private brand market than the rest of the world America continues to be a far less developed the increasing strength of the modern trade (where a smaller base (6 per cent), private brands in the America with 16 per cent. Although starting from of private labels of 23 per cent, followed by North per cent. Europe is a region with the highest share to AcNielsen "The Power of Private Label 2005" private brands growth rates on the global level However analysis of data on value shares and

Figure 1 Private brand market share and growth rates by region (based on value sales)



Source: ACNielsen "The Power of Private Label 2005

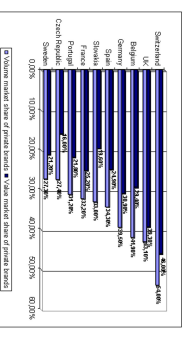


Figure 2 Value and Volume share of private brands in overall sales in 2008

Source: Cross C.: "Good private label of great own brand", PLMA Executive Education Programme Proceedings, October 2008 Importance of private brands in Furope is evident—and image of the brand owner so most of the

Importance of private brands in Europe is evident in figure 2 which shows value and volume share in the overall sales of different European countries.

The highest value share of private brands in overall sales of 46 per cent has been recorded in Switzerland, followed by the United Kingdom with 39 per cent. Analysis of volume sales of private brands in overall sales shows that their share has exceeded 50 per cent in Switzerland. The smallest share of private brands of just 16 per cent has been recorded in Czech Republic. Aforementioned data show that private brands and their importance on the market can no longer be ignored. The forecasts predict that the share of private brands will continue to increase in the future, especially in the conditions of current global economic crises.

After realizing all the benefits private brands can offer, retailers have directed their efforts on increase of quality of private brands and that has resulted in a strong increase in their market position. The idea which guided most distributors in the upgrading of their quality was that consumers were willing to pay more to purchase manufacturer brands of better quality, and therefore if they wanted to sell their brands, an attractive price was not enough. It was necessary to improve the quality of the products and make them competitive also to consumers who desired quality. Besides that, strategy based on low price and low quality has turned out to be very dangerous for the reputation

al. who have conducted experiment by placing private brand products in the manufacturer brand comparison among the quality of private brands of the research conducted in this area show that war fought over consumer perceptions. Results which private brands offer to the customer as their retailers have started to emphasise good value and image of the brand owner so most of the market leads to the declaration that manufacturer the consumers. As such their prominence in the they are in turn more familiar and well known to resources in order to develop all brand aspects so comparison to private brand, considerably higher that owners of manufacturer brand spend, in that regardless of the real quality customers prefer packaging and vice versa. Results have shown subjective quality through consumer perception. differences, discrepancies exists when we measure and manufacturer brands does not show any despite the fact that the objective laboratory the more clear that the "battle of the brands" is a the success of private brands. It is becoming all quality is often more important than real quality for from aforementioned definition, that perceived (or expected utility) to price. It can be concluded defined as the ratio of perceived product quality main differentiation element. Value is traditionally Those results are not surprising when we consider products in the manufacturer brand packaging. This finding was confirmed by Richardson et

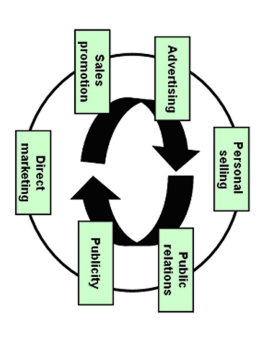
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brands rather than private brands are likely to be Promotional mix—recognized as leading brands.

quality improvement. most frequent strategic trend in private brand management, following their focus on product investment of on TV advertisements. Increase of promotiona store brochures, in-store ads and all the more with their increased promotion on web sites, inbrands into respectable brands was intensified with clear brand identity. Transformation of private in Europe have in their assortment private brands started to introduce private brands variations and of leading brands on the market, retailers have period. strong private brands development in the recent product categories. That has, in turn, induced with their own identity and applying it across all strategy, have also helped retailers to realize the Private brands, with their new marketing focused manufacturer brands. At his point, most of retailers innovations in all segments with a goal to overmatch sophisticated private brands packaging aligned that reason retailers have started importance of developing their own image. For Instead of relying solely on imitations private brands is the second developing

> information and persuasion in order to sell goods of all seller initiated efforts to set up channels of relations. with the objective of establishing and maintaining to the target segment of clients and the public, disadvantages characteristics, take variety of forms and each has its own unique new, modern-days with direct marketing. (Figure selling, but this traditional elements are widened in promotion, publicity, public relations, and personal Except advertising promotional mix includes sales that is why people often mix these two terms visible part of a firm's promotional program, so an element of promotional mix, often the most and services or promote an idea. Advertising company and its activities (product and service) integrated Each element of the promotional mix may materials To simplify promotion is coordination can be defined as manage program of communication costs, certain advantages and created for representing as management activities the

Figure 3 Promotional mix



Source: Kotler, P., Wong, V, Saunders, J., Armstrong, G., Osnove marketinga, Mate, Zagreb, 2006., page, 727, custom by authors

and when they choose it they need to choose the media that will carry the message to consumer. of an exposure through a given medium). to the message), and impact (the qualitative value that an average person or household is exposed number of times within the specified time period once during a specified time period), frequency (the exposed to a particular media schedule at least number of different persons or households that are choosing media are deciding on desired reach (the message to the target audience. The steps for the most cost-effective media to deliver desired Selection of media means that we need to find choose the best message for their target market needs to remind consumers that they are still here. competitive companies, and at the end advertiser and services because they are better than other persuade other consumer to use their products new products, services and so on, they need to Advertiser must inform their target market about and they are: to inform, to persuade and to remind that we can explain three main aim of advertising, the audience interpret and respond to it, so from large audience, advertiser must consider how will of people. Because advertising is intended for the that the message is intended for the huge number means that advertising involves mass media, or media must be bought and nonpersonal aspect aspect means that the space and time on chosen or services by an identified sponsor." The paid The most important thing for the company is to Advertising is "any paid form promotion of ideas, of nonpersonal goods,

user of a product or service and it encourage consumers to make an immediate purchase and thus can stimulate short term sales. This type promotion. Sales promotion is defined as those marketing activities that provide extra value or incentives to the sales force, the distributors, or the cash refund offers, prices off, premiums, prizes, sales promotion which is targeted to the ultimate is consumer promotion, or consumer-oriented there are two main categories or two tools. First by consumer or trade. From those two approaches designed to stimulate sale of products and services ultimate consumer and can stimulate immediate Another element of promotional mix is and it is targeted toward marketing intermediaries trade promotion or trade-oriented sales promotion displays, and demonstrations. Another category is patronage rewards, free trials, warranties, tie-in promotion includes samples, coupons, Those cross-promotions, point-or-purchase activities are interactive tools d as those

such as wholesalers, distributors, and retailers and it includes prices off, advertising and display allowances, and free goods. Sales promotion tools can be used to achieve a variety of objectives. Sellers use incentive-type promotions to attract new trials, to reward loyal customers, and to increase the repurchase rates of occasional users and to gain market share. To achieve all of those goals or just some of them sales promotion should be combined with advertising and other elements of promotional mix.

and acceptance. The goal or better to say the purpose of public relations is to establish and maintain a Using news, press conferences, feature articles, news story, editorial, or announcement about an to promote or defeat legislation and regulation) ω organization with the public interest, and executes a separate. that is why those two elements are very hard use publicity to maintain image of a company so that is why those two elements are very hard to those two elements is big because public relations that is written in the media. Connection between can gain publicity, but publicity can be positive or photographs, organization and/or its products and services sponsorship. It usually comes in the form of a idea not directly paid for or run under identified regarding an organization, product, service, Publicity is defined as nonpersonal communications so we need to differentiate those two elements People often mix public relations and publicity public issues and company positions and image) and (5) counselling (advising management about understanding of the organization through internal product publicity (publicizing specific products); the organization in the most positive light); relations (presenting news and information about public relations perform, and they are: (1) press its products. Kotler emphasize five functions that publics and also to protect a company image or positive image of the company among its various program of action to earn public understanding and the policies and procedures of an individual or function which evaluates public attitudes, identifies Public relations are defined as the management Next element of promotional mix is public relations negative, depending of their actions and the story (dealing with legislators and government officials external communications); (4) lobbying corporate films, and videotapes company communication (promoting

The final element of traditional promotion mix is personal selling. Personal selling is a selling activity that involves the sales person and the

obligated to buy products or services that seller relationships); and (3) response (buyer feels and seller); (2) cultivation (it permits all kinds of and interactive relationship between personal confrontation (it involves an immediate Personal selling has three distinctive qualities: (1) reactions and assimilate se to specific situation. potential buyer and also he can see customer's because seller gets immediate feedback from communication. Personal selling is very effective buyers and sellers, gives marketer flexibility in or services. Exactly this interaction between to persuade buyer to buy company's products and seller. In personal selling, seller attempts communication, direct contact time. Personal selling involves person-to-person potential buyer at the same place and at the same between buyer buyer

to keep ordinary ones. companies to gain more potential costumers and (telemarketing), electronic mail, etc.) grow rapidly and are becoming very important tools for transaction. Media which direct marketing uses organizations communicate directly with target customers to generate a response and/or a changed depending on the person's response. Main characteristic of direct marketing is that (two-way communication, the message can be can be prepared very quickly); and (4) interactive addressed individual); (3) up-to-date (a message (the message can be prepared to appeal to the addressed to a specific person); (2) customized are: (1) nonpublic (the message is normally at any location. Characteristics of direct marketing effect a measurable response and/or transaction system that uses one or more advertising media to marketing is defined as an interactive marketing the Direct Marketing Association (DMA), direct becomes more important so it is explained as new element of promotional mix. According to In new, busy and electronic world direct marketing (direct mail, catalogues, printed media, telephone electronic mail,

Promotion of private brands

In the beginning of private brands development retailers did not use promotion because they wanted to achieve competitive advantage through lower prices. But the change in private brands strategy has also led to increase in use of different promotional activities. The main reason for private brands promotion is the fact that customers, in spite of significant investment in their quality, still

perceive private brands as inferior in comparison to manufacturer brands. According to aforementioned finding that perceived quality is in most cases more significant than real quality of a product, retailers must invest in promotion of private brands in order to increase their perceived quality and decrease perceived risk associated with purchase of private brands.

Development of strong brand image through investments in advertising and other promotional elements can have positive effects on customer expectations regarding product quality and performance. However it is important to direct private label promotion towards emphasising their value as a main element of product evaluation rather than solely on price or quality. Researches have shown that customers have more positive attitudes towards private brands when they evaluate them on the basis of their value. Positioning and advertising of private brands simply as the cheapest alternative compared to manufacturer brands, will most likely not result in sustainable competitive advantage.

Advertising can also help private brands to be more recognizable and therefore more attractive to customers. Research conducted by Baltas has shown that familiarity with the brand has a positive effect on propensity to buy private brands. In order to increase private brand familiarity retailers can also use different promotional elements such as binding private brands to their loyalty programmes. Retailers can for example give coupons for discount on private brands to the customers who use their loyalty card or give them private brand products as a reward for participation in loyalty programmes.

In order to decrease perceived risk during purchase of private brands retailers should give to their customers more information on product ingredients and quality on the packaging itself. Furthermore decrease in perceived risk can be achieved by acquiring the right to use different quality symbols. Although, objective quality of private brands is, as we have stated before, comparable to quality of manufacturer brands retailers need to convey that information to the customers before and during product selection. Information on the packaging should increase perceived quality of private brands, decrease purchasing risk and have positive effects on private brands purchase.

Another way in which retailers can increase perceived quality of their private brands are

product tasting, giving free product samples to the potential customers and use of other sales promotion elements. Research done by Beldona & Wysong has shown an increase in perception of private brand quality after the research participants have had the opportunity to experience and taste the product. The same research has shown that customers consider the brands with their own personality as brands with higher quality and that is another reason why retailers should besides brand name also develop other brand elements like slogan, logo, appropriate packaging etc. for their private brands.

Conclusion

increasing what in turn leads to decrease in quality gap between the private brand and manufacturer brand products. However customers still do not Private brands have come a long way since the days of generics and poor quality and low priced products with an unattractive packaging. Today, quality of private brand products is constantly sit and wait for the economic conditions to all the crisis private brands have big opportunity to reach elements such as advertising, sales promotion in stores, integration of private brands into store diversification and investments in private brands quality improvements, private brand's assortment management strategies which consist of continual direct their efforts in appropriate private brands realize the opportunity that lies in front of them and work for them. It is very important that retailers even higher growth rates but retailers must not loyalty program etc. In the time of global economic retailers are starting to use different promotional for private compared to manufacturer brands, and decrease purchasing risk, which is higher to increase perceived quality of private brands to quality of manufacturer brand products. In order perceive quality of private brands as comparable

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ORGANIZATIONS - CONSTRUCTIONS OF INDIVIDUAL AGENCY AS BARRIERS TO TRAINING SOFT SKILLS IN RETAIL CHANGE?

UNIVERSITY OF APPLIED SCIENCES, VORARLBERG, AUSTRIA DOERTE RESCH

in organizations, the individualistic agency isn't questioned. This study shows how the individualistic Within the increasing fashion of "training soft skills" Phone: ++43 (0) 5572 792 3217

and 13 group discussions (Steyaert and Bouwen, text, 21 problem-centred interviews (Witzel, 2000) out in two large retail-organizations. 2004) with altogether 106 participants were carried as methodology (Grant et al., 2004). For gathering approach (Gergen, 1994), using discourse analysis The study is grounded in a social constructionist

main discourses constructing social relations is, that only one person renders responsible for the feature of the 'in between' of the social situation. quality of the social relation, thus ignoring the The following analysis showed, that one of the

organization hardly gets any agency to train or school. When the person enters the organizations change the social realities (s)he is constructed as 'finished', thus the 'character' is seen as originating in upbringing and 'character' rather than his or her 'abilities'. This Here soft skills get constructed as part of a person's

are to closely consider how they stage their training and education regarding soft skills or the study which de-focus from the individual and realities of social relations within organizations will thus offer a more flexible approach for changing 'team building'. In a second step discourses from Consequences of these results for organizations

discourse analysis Key words: Soft skills, retail organizations, change,

Fax: ++43 (0) 5572 792 9274

www.fhv.at

doerte.resch@thv.at

discourse hinders rather than facilitates change in

Introduction

issue within organizations these days seems to be "social competence". E.g. during trainings for future young professionals, being asked which any pre-post differences could be reported. to change of behaviour in the organization, hardly social competences were evaluated with regard the social. On the other hand, when trainings in topics caused them the most trouble, more than 70 percent of the answers made allusions to One increasingly popular and widely discussed

social competence rendered an important issue in organizations?", "what are expectations if social competence seemed worth while exploring in some depth. The initial interest was thereby mostly directed to questions such as "why is divers, yet cloudy, theme be tackled as a whole?" which role would organizational norms and values conceptualized solely as an individual quality - or such a thing as ultimate social competence could be realized?", "could social competence be play?", and last but not least "how could this rather These tentative examples tell why the theme of

it gets actually used in the everyday conversation in organizations. The curiosity was mainly directed As revealed in these questions, I was intending to approach "social competences" as a holistic concept whose meaning is contingent on the way

> of social reality, imperative for the conduct of the hence grounded on a relational understanding of discursive and social constructionist approach not academic, realm, I considered a combination and understandings of the concept in the practical

the discursive levels of the social in relation to the being the first layer of constructing it. This will be the main interest lay in the ways in which people refer to the "social" when using the "soft skills" aspiration and may be a bit preposterous, but it in organizations may seem as a rather grand springboard of the project, to research "the social" While the interest in "soft skills" initially built the individualistic discourse. understanding of the organization as these offer a described in the first section. Thereafter I will depict discourse – and thus in the individualistic repertoire hopefully will sound less grand if it is specified that possible route of escape from the stability of the

trend and its story Social competence in organizations – a

with the subject, though largely addressed to and written by practitioners (e.g. Donnert, 2003, Faix and Laier, 1991, Heidloff and Langosch, 1998, an increasing number of publications has dealt Social competence is an increasingly popular concept used in organizations on the theme of Jetter and Skrotzki, 2001, Schiffer and von der Hinsch and Wittmann, 2003, Huck-Schade, 2003 how people relate with each other. In recent years

When the topic of "social competence" was treated by the academic discipline of Organization Studies, it is either boiled down to represent can be located in this field of psychology Evidently, early articles on "social competence" help and training to "adjust" and find their way back to society (e.g. Hubbard and Coie, 1994). or children with developmental difficulties, need who have spent some time in psychiatric hospitals the idea that "handicapped groups", such as people conceptualization of training and which go back to normative logic being grounded in a cognitive concepts of social competence training follow a with issues such as diagnostics (Kanning, 2003) or training (Hinsch and Wittmann, 2003). Most (Karkoschka, 1998) and thus often combined certain competencies such as "communication"

> is important for their life in an organization, people do mention issues connected to one or another skills such as "team spirit", "sociableness" or "keen sense for interculturality". Also, when asked what in organizations that even universities are urged to add it to their curricula. When having a look at job adverts there is frequently a request for social and education focuses on. Thus, in recent years competencies. These are the area's most training form of relating and togetherness. a required completion of the professional skills and This reflects the demand of such competencies University of St. Gallen, University of Linz part of professional curricula at universities realm of organizations, it was increasingly seen as With the growing popularity of the concept in the 'social competence" often became an integral (e.g.

of organizations, "social competence" can be seen called "soft" and "relational" issues. as an umbrella term that encompasses many so Taken together, it follows that, in the everyday life

Research question and context of the

organizations. This being said, we have arguably is to find out "what" social competence "really is" and, consequently, how it could be trained on certain aspects of social competence, mainly should also receive attention in the context of to know what social competence really consists of run into an implied contradiction: If one pretends and thus a source of manifold "problems" within a personal attribute that is very resistant to change most delicate themes; delicate since conceived as cited above, the "what" of social competence Organizational Psychology research. However, a broadly used term in organizations and thus this logic one explanation of this gap between why then are there still so many problems? Within and other members of organizations as one of the competence is often claimed by HR-professionals "accurate ascertainment". On the other hand social organizations is on the one hand manifold in all of its 2001). As exemplarily illustrated by the literature Karkoschka, 1998, Stangl, 2001, Frieling et al. (Euler and Reemtsma-Theis, 1999, Euler, 2002b (Euler, 2002a). The main interest of these studies applying a cognitive understanding of the concept terms, most scientific publications concentrate holistic conceptualization of the term. In concrete the literature in this field has as yet not dealt with a As mentioned above, "social competence" is

investigate further to fill those gaps. projects address either of those angles phenomenon. The available studies and research are yet not sufficiently accurate to capture the day organizational life. The other explanation could from science to practice, or from training to every of the problematic of transferring "the knowledge" is revealed, for instance, in the perpetual repetition accurate conceptualization and life in organizations the descriptions of social competence and

from its use in everyday language use" towards asking "how social competence emerges positivistic stance (Denzin and Lincoln, 1998) competence truly is", which would require a postthe subject shifts away from asking "what social in organizations? Obviously then, the focus of functions of the various constructions of the social sense of social competence? What are possible the study and how its meaning is constructed in different respectively in the talk of organizations members, competence" itself is anchored in organizations, however. It tries to pinpoint how the topic of "social The focal interest of this study is a different one, The research questions tackled in were: How do organizations make

discussion partners was carried out within both organizations by the HR department. 106 people took part in interviews and discussion groups, whereby 23 problem-centred interviews (Witzel, 2000, Fontana and Frey, 2003) and 13 group discussions (Bohnsack and Schäffer, 2001, and departments, different levels of seniority and both sexes. The final selection of interview and is a retail organization with more than 10000 to talk with people from different hierarchical levels variety of accounts on "social competence" I tried employees in Switzerland. In order to get a broad Swiss unit employs about 150 employees. Tradis and sales of the goods to retailers. Altogether, the thereby is mainly responsible for the distribution and sells them to further retailers. The Swiss unit of a worldwide company, which produces goods Switzerland, Tradis and Produkta. Produkta is part data material from two large retail companies in Kroger, 2000, Phillips and Hardy, 2002) and Wetherell, 1987, Grant et al., 2004, Wood and which a discourse analysis was carried out (Potter interviews and discussions were performed upon Steyaert and Bouwen, 2004, Potter and Puchta, To inquire this later question, I relied on the conducted. Full transcripts of all

> practice and change. organizations and their implications for HRM reflections of the functions of the discourse within description of the discourses of "the social" within in detail, I would like to "plunge" right into Produkta and Tradis and appoint more space Rather than describing the process of analysis

Discourses of the Social

the organizations. story here is not the use of the individualistic relying on the individualistic discourse. The striking much in relation to every day commonsense – was discourse as such, but rather its functions within reterred to the employees at both Produkta and Tradis mainly When carrying out the analysis, it became clear that "the social". The most prominent account - very three discourses while constructing

in the context of organizations - which implies for HRM, among other things, that soft skills stresses the potential for stability of social relations social relations rather than enabling it. how this also hinders, if not prevents, change of the individualistic discourses offers insights into hardly be trained or altered at all. The analysis of That is to say that the individualistic discourse can

is the discourse which could offer material for a within their organizations. will be used at the end of this paper as a cursory critical discussion of HRM practices. This aspect disregards the organizational perspective, of the In the following paragraph I will thus briefly outline employees construct their meanings of "a social that are - not surprisingly - also involved wher outlook on the more societal grounding of meaning thereby meanings of the social. While the literature, and then to discuss how the particular understanding the aforementioned individualistic discourse in order two organizations co-constructed especially management handbooks the

Individualistic Discourses of the Social

When looking up definitions of the social one gets the term "social" with "competence", the descriptive or another, refers to the arena "in between" people and uses of the terms but that the social, in one way aware not only that there is a myriad of meanings paradox, however, is that, due to the connection of interchangeably with the term "social relations". The This is arguably one reason why it is often used

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area "in between" usually gets reassigned to the individual. One effect of this reassignment is that the responsibility for respectively successful or unsuccessful social relations gets attributed to the individual, not the collective. In both organizations the basis of the following extract: more prominent discourses on the social. Assigning the individualization of "the social" was one of the responsibility to the individual can be illustrated on

with his character, whether one can deal with people or not [...]. (Group discussion 1, Produkta) stage success or failure depends on each person type of culture, everything is dependent on each individual. I can see that with my boss [...] at some MA: "I would just quickly like to add, within this

fairly stable assignment, which is rather depicted as a trait instead of, for instance, a competence which is learnable. Depicting social skills as some sort of "character" would also explain why training in this area is steadily accompanied by difficulties situation of the individual. The ability "to deal" with others is put in co-function with "character" as a a meta-category which accounts for the prominent for "the social". "Culture" in this account is set as traits is rendered the single most influential element Rather, the individual with his or her "character" or of relations, received training or guidelines for organizational behaviour which is high lightened within the above extract it is not the culture, type of relations, received training or guidelines for

by organization. experience and education but are never "trained" As concluded from the analysis "characters" are built, they develop, and they evolve through life by definition, not be trained, only formed or altered When the social is equalled with "character" it can

seen as the institutions for early education and the personality trait. While family and school were study depicted "the social" as some sort of stable even more pronounced as the participants of my several group discussions in both organizations, my investigation showed that "the family" and "school", i.e. institutions standing outside organizations represent themselves as institutions At this point, one might ask if the investigated building of personalities, it became clear throughout responsible for people's sociableness . This gets character building. As revealed through respective organizations, were that personality was conceived deemed

> a personality trait, finished when grown up, all efforts of HRM departments for offering training in this area are rendered useless if one takes the of as being fixed at early age. To words: if "the social" continues to g implication of the analysis seriously. along individualistic repertoires, i.e. depicted get constructed put it in other

that applicants are quite able to acquire needed some accounts where interviewees emphasized not soft skills. professional skills after entering the company, but This consequence actually gets addressed cannot be altered after entering the company team, with the company as this "social personality" right people, that is to say people who fit with the departments would have to stress the hiring of the The consequence of this representation is that HRM

employees, because it would undermine part of their core activities. After this brief glimpse into wasted money to offer any kind of training on soft skills. Admittedly, such a consequence would or the training business, not to speak of not be welcomed on "proper" selection processes, as it would departments that they would need to concentrate of the company's care for the human aspect of their with organization theory. showing how the construction of the social relates now continue with the organizational level, the construction of the social as individuality I will labour. On the other hand, it is implied for the HRMwith a positive connotation as it is treated as a sign Interestingly, this focus of the company is associated by either HRM departments the be

metaphor - inside / outside the machine Co-construction by organizational

in any way at the outset of the analysis; rather the machine metaphor. This wasn't When sorting through the myriads of interviewees conceptualization of the organization implies along one of Morgan's metaphors (Morgan, 1997) prominent pattern that constructed the organization accounts, it occurred that there was one particularly thus co-constructs the representation of the social "what the organization is about" also tangents and question here embraces how the construction particular understandings of the social. The guiding the focus will be guided towards how the individual attributes. In the following focus was on how the social gets connected In the previously depicted repertoires the analytic discourse

the difference between the constructions of the organizations and the associated differences in the constructions of the social itself could be very well related to and explained through Morgan's well-known metaphors.

rodukta

Both organizations, Produkta and Tradis, could be well appointed to the machine-metaphor. The difference between the two representations of the organizations was how the social was positioned in relation to the organization. In the context of Produkta the social was placed "outside" the organization, meaning that it was not seen as a relevant part of the organization. The wellbeing of the organization was described without the social, it was depicted as "all professional" – as opposed to the social, or rather "irrational social", was depicted as a source of potential disturbance. Thus the main interest at Produkta was not in the social, but rather in better "regulation" and "problem solving", as can been seen in the account below:

B: That so many stuff in the processes is not absolutely a ccur at el yehm regulated, and then again there will be eeehm, well, disagreements, like, why have you done that without informing us and, we don't like that, and, well, it's more some information-deficit we have among us. (Produkta, Interview, Ms. Lutz)

The focus on how the organization is working is depicted in this section as "regulation", "process" and "information-deficit". The vocabulary used here clearly alludes to non-functionalities within the organizzation. No relational vocabulary is used, neither in the above extract nor in the continuation of this account. The reasons for dysfunction in this organization are solely located in the technicalities of the process, like an "information-deficit". Thus the picture drawn on how the organizations work is a mechanistic one.

Scenarios for optimization of perceived "disagreements" are envisioned through designing appropriate "processes" by dint of which they achieve to work more efficiently. Within a mechanistic or machine-metaphoric understanding of the organization, there seems to be no space for the social. Morgan describes the logic of the machine metaphor as follows: "We talk about organizations as if they were machines, and as a consequence we tend to expect them to operate

as machines: in a routinized, efficient, reliable, and predictable way." (Morgan, 1997, p. 13).

The picture of Produkta is drawn very much along the same lines. Within this construction of organization, "the social" gets delineated as being outside the machine. It is not part of, and thus not important for, routinized operations of the organization. The efficient working of the machine-like organization is granted by optimization of "regulation".

The social in this frame of reasoning, if assessed positively by the interviewees, is conceived as a diversion from the monotony of everyday organizational life. When conceptualized in a positive way, accounts are made such as "People really do appreciate little presents from the HR department at easter time". This is put as "nice", but not important for the operation of the machine.

If "the social" is assessed negatively, it is delineated as a hindrance for the effective functioning of the organization. In the latter conceptualization, i.e. when depicted as hindrance, accounts as "if he's repairing my computer, there's no need of also telling me a joke" are made. Still, the social remains an extra, a supplement, to the organization and therefore as something which is not necessary for organizational functioning or even as a source of distraction for the efficient workflow.

in soft skills it becomes obvious that these could effect on changing social relations in organizations, as social relations are simply not seen as part of only be another "nice to have" option rather than If in this repertoire one imagines success of training the professional organization waste of time. In both cases, positive and negative as negligent. Incidentally if assessed negatively the organization and thus the effect can be seen how trainings in the "soft sector" - if assessed organization. This repertoire illustrates quite nicely seen as important to know for "functioning" of an assessment, the trainings will have hardly trainings will be seen from the very beginning as a But they won't be seen as improvement for work in pleasurable enough and situated in a nice location. positively - are seen as gratification if they (e.g. not in a nice hotel, too demanding, etc.) these any

Tradis

A different picture gets drawn at Tradis. Whereas Tradis also relies on a mechanistic understanding

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of the organization, the social is not constructed as standing outside but rather inside the organization. Accounts on the social at Tradis took the form of the following extract.

"[...] one has said "We will look after you. What would you like to do?" - On the job discussions with employees, folders were filled, wishes were taken into account, was on the lookout where one could plant people in a new function, down to the last coworker". (Tradis, Interview Mr. Sieber, Logistics)

The organization gets depicted as caring for and being responsible to its employees. The actions the company has undertaken to look after them are described at length in the interview. It is thus revealed that the organization considers the social as an important issue for the effective operation of the company. This construct entails that the organization is also an active creator of the social. However, the social is still part of a machine-like picture of the organization as it is pinpointed as just another element that must be governed for reasons of organizational effectiveness. What is required is that the right tools get provided by the HR and training departments.

Acting responsibly at Tradis thus means designing tools and processes to influence the scala processes and also uses those in its advertisement materials. In most accounts at Tradis people stress the positive social climate while mentioning that the organization puts a lot of energy into it. In conjunction thereto, the good climate gets embodied through the person of the CEO who in many accounts is described as someone who never forgets a name of an employee. Then in a next meeting with him/her he would address the person by name. In this way, a heroic picture of the CEO is produced, which too presents another image of the social as individualized competence. When problems within the relational realm arise within Tradis, social workers are employed and take care of the issue at hand.

The flip side of "the social as organizational responsibility" unfolds within the question of where non-functional sides of the social get assigned to. Within Tradis the dominant rhetoric is that "we support individuals who have the potential but not yet the ability, but we do not support people who have the ability but not the proper motivation". Thus the non-functionality, if in question, would be assigned to the individual who does not exhibit the requisite enthusiasm or work ethos ("not

wanting"). With the link to individual volition "the social" acts as a trigger for assessing whether the person "fits" the organization. In other words, the organization is entitled to define who is willing and who is not, who deserves being supported and who inct. Consequently, those who do not perform in accordance with the standards of the company might be positioned as just not "wanting", thus can be expelled without putting the company in any bad light. The organization retains its positive stance since it still cares for people and offer help, at least for those who try to hold up to the established standards.

For training social skills in this type of organization it means that training will have effects on social relations in organizations as long as everything goes well. If employees do not conform with the organizational discourse here the social discourse gets used for making people redundant. Here the question arises if training of soft skills gets a rather perverted means for labelling people as not willing to learn socially and thus any kind of diversity would get abolished.

I do not think this consequence of social skills trainings was intended by people designing those training. The reflection here is though to be beware of potential abuse of humanistic ideals in functionalistic discourse of organizations.

After having given some insight into the analysis of the social in these two organizations.

Reflections of the Construction of the Social as enabling or hindering change

The initial question of this paper was related to the meaning of the nowadays ubiquitous and fashionable quest for soft skills in organizations. Within two organizations interviews and group discussions were conducted and discourse analysis carried out. The first important discursive level being discussed was that of individualistic agency, prevailing since modern age.

Most interesting here was that the construction of the social as individualistic agency, rather than enabling change of social relations and situations, was about to hinder it. This was not least due to the construction relying on the assumption that the "education" of the social was finished when people had grown up. The social thus turned out to be a stable trait of character.

situations to the organization to be blamed for. all by themselves in their time off, leaving the bad good social relations, which they accomplished and would afterwards take all the praise for the talking about the organization while having a drink during leisure time where they would continue outside the organization. Employees would meet "the social" did still happen at Produkta, only as being "outside" the organization. Interestingly, Produkta, as interviewees constructed the social individualistic discourse was discussed 3 used differently in above, the

The logic of the social as not belonging to the machine corresponds very much with the critique that takes issue with the "absence of the human factor" in classic conceptions of organization. Morgan utters this critique as follows: "The whole thrust of classical management theory and its modern application is to suggest that organizations can or should be rational systems that operate in as efficient manner as possible. [...] In this regard it is significant that the classical theorists gave relatively little attention to the human aspects of organization." (Morgan, 1997, p. 21). In Morgan's account "the human" is set in opposition to the "rational system", thus depicting it as the "irrational element" which hinders the efficient operation of the organization.

If depicted as the "irrational element" rather hindering than enabling organizational functioning following this logic it might even be very useful, that training of soft skills does not enable too much change in this realm of an organization. It might bring even more unwanted disturbance into the organization.

the machine it again obtains the condition of the of the social as revealed in the data since it is negatively assessed as "disturbance" of the ordering so typical for modern type organizations route away from the coercions of efficiency and non-efficiency, thus opening up for an escapecould at the same time offer just this space for it is also evident that by putting the social outside of course, conceived differently from, for instance, accorded to theories such as Taylorism, where it is, it is indisputable that "the human" can even be respect Schein's here is, according to analysis, that one doesn't otherwise efficient workflow. Again, the pitfall non-functional. Yet, this particular construction humanism or Schein's "social man" (Schein, 1980) Very much the same happens with the construction (1980) idea of man. Though

kept in the machine logic: "Patterns of authority serve as points of resistance and coordinate activities by restricting activity in certain directions while encouraging it in others" (Morgan, 1997, p. 18). Especially in light of Foucault's conception of the machine's disciplinary power one might reconsider the positioning of the social as being outside the machine not as a shortcoming but rather as a route of understanding that opens up for a greater variety of relations. Thus, the social that takes place outside the machine could entail some emancipatory potential, something that escapes the disciplinary influence, the clutch so to speak, of the machine.

With Tradis "the social" was positioned as an integral part of the machine. As a result thereof, it became part of the efficiency-logic of the machine metaphor. The social no longer remained the irrational element but was depicted as that which is "to be handled" with the "right" instruments provided by the HR-departments. In connection with the individuality-discourse of the social the construction of the social as part of the machine (Tradis) this gets further (ab)used as the individual is only ascribed responsibility when the social goes wrong. If it goes well, all the praise goes to the organization that "cares" for its co-workers.

129-130)" (O'Connor, 1999, p. 224). O'Conner calls this "adjustment-integration" through which "the motives" of the workers should be adjusted for he called for a "scientific investigation ... [into] the motives which influence man" (Taylor, 1911: functionality aspect was - at least in the beginning associates it not with the machinist, but the organism account for reflection is contestable as Morgan and then integrated into the organization "Taylor in fact suggested Mayos's project explicitly that even Taylor welcomed Mayo's experiments, as Relations Research can be illustrated by the fact very much in the foreground of the Human as flexibility and potential for variation. That the too much emphasis upon positive features such functionalistic side of human relations, thus putting argued by doing this he too much conceals the metaphor (Morgan, 1997, p. 34-39). It might be 2002). However, applying the Human Relations human properties into the organization (Kieser Relations as they were "the first" who transferred social as functional element is the logic of Human What is partly reflected in this construction of the

Thus, the idea that the "human" or "social" can be integrated into the organization isn't a "new"

idea in any way. In fact, O'Connor convincingly argues: This idea of mentally, emotionally, psychologically, and morally linking the worker to the organization is picked up in HRM in various forms: by Lawrence (1985), as "mutuality"; by Beer et al. (1985) as "commitment" and "congruence", and by Guest (1987) as "integration" (O'Connor, 1999, p. 242). What these theories have in common is the conviction that the integration of "social competences" into the organization leads to a win-win situation; meaning that it will lead to positive outcomes both for the individual as for the organizations.

This seems to be one of the most prominent allures of the Human Relations idea; an idea which today is revitalised by the soft-skills fashion. The relational or "human needs" of people are taken into account by the "caring" organization and by doing this; the organization operates even more efficiently.

What is usually left out in this story are the consequences which derive from "the social" not materializing in the way it is expected by the organization; i.e. when it acquires a state of non-functionality. Yet, it is precisely under those circumstances that the logic of functionality gets most visible. When this case happened at Tradis, the individuality discourse was applied; the individual was blamed and in the end sacked, because s/he didn't "want" to learn.

To me cases like this open up the question how a social can be conceived in relation to the organization outside of the functionality logic. The whole plot still rests on the idea of the efficient functioning of the machine, the absence of friction losses, meaning that as long that everything is neatly ordered and in its place it will be a success for everything involved. What must be overcome in the first place is the idea of "ordering", a principle upon which many modern societies rest: "Industrial society rests on order. Order means everything in its place... a society bent on order should put the body into order by putting order in the body; society gains order by putting order in the body; society gains order by putting order in the body; society gains order by putting order in the body; society gains order by guits order did the left outs turn out to be areas of taboo.

With this in mind, the question can be posed how can -even in organizations - the social be lived (and not trained) not just as resistance to the organization as in Produkta or as just another element to be ordered as in Tradis? One

rather obvious connection would be to link the social to, and hence understand it through other organizational metaphors. Another idea would be to put less weight on individuality, and instead stress the quality of the relation itself. This, as I believe, would have, among other things, the advantage of cautioning HRM practitioners not to unreflectedly adopt the "soft skills" approach as this would simply repeat the pitfalls already practiced in the Human Relations "era".

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HE EMPLOYEE MOTIVATION WITHIN THE IMPACT OF BUREAUCRACY ON **MULTINATIONAL ENTERPRISES**

SABINE SINZ

LEEDS METROPOLITAN UNIVERSITY, UK

organizations often can deal better with the requirements of changing situations than big multinational enterprises. This lack of flexibility much more money and has a direct impact on the are the waste of time, which costs money, and the influence of bureaucracy. Even more important such enterprises. But this is not the only negative efficiency / success of a company. possible de-motivation of employees, which costs structure and the massive bureaucracy within normally has to do with the organizational more importance. Concerning efficiency, smal turbulent economic times – gains more and Efficiency is a topic which – especially in these

Austria and Great Britain will also be taken into of this research. The cultural difference between employee motivation or satisfaction is the goal different hierarchical levels. consideration as well as the variances between To evaluate this impact of bureaucracy on the

is necessary to manage a company and especially multinational enterprises, a further goal – beside balance between both, necessary reporting and evaluating the impact on employee motivation unnecessary bureaucracy As a certain effort in administration and reporting is to give recommendations how to strike a

general, about certain aspects in detail and to to get a detailed overview about the topic in have clear definitions for the major terms used in The first part of the research is a literature review

Key-words:

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management Bureaucracy / Efficiency through lean

Cultural Differences Austria / UK

E-mail: sabine.sinz@franke.com

winded, complicated and, of course, public bureaucracy is often the following: slow, long What first comes in mind when asked about who have a positive emotion about bureaucracy that dramatic but there are probably few people think about bureaucracy. Of course, it might be not statement but may summarize what a lot of people (Albert Einstein, 1934) - This is a very provocative "Bureaucracy is the death of any achievement." authorities.

than a bureaucracy can make an organization more cost-effective, more agile and a whole lot more fun to work in." (Ware, 2003, p.1; Gratton, is the tendency to bureaucracy: "With disastrous and stronger in the private sector, especially or the public sector, it became also stronger mostly used in combination with the government Nevertheless, although the term "bureaucracy" straightforward: operating more like a democracy (Henzler, 2006) - "The proposition is simple and and fall apart of knowhow and management skills. results: Loss of information, misunderstandings multinational enterprises are, so Henzler, the higher within multinational enterprises. The bigger the

not only generates an enormous workload but Hence, working within a bureaucratic organization also tasks, which the employees probably feel as unnecessary or of no use. This causes frustratior

project, first of all an in-depth literature review including definitions of basic terms was done. The To get a fundamental basis for the whole research

> in this article. But also a short outlook about the results of this literature review will be summarized

further research steps (qualitative & quantitative

research, consolidation, etc.) will be given

literature review The following goals have been defined for the

- Get a detailed overview of the existing
- Prove the significance of the research topic
- Prove the relevance of the chosen topics to the
- Find definitions for the major terms used in the
- Compare different scientific approaches
- Find a gap in the literature to define the contribution to knowledge
- Find the right methodology for the research

Significance / Relevance

shall be closed through the actual research. project. From a scientific point of view, this significance is linked to the contribution of knowledge. A gap within the existing literature The significance of a topic is key for a research

From an economical point of view, the significance goes one step further. Of course, the contribution to knowledge is important, but it is even more important, if the outcome concerns not only a few people worldwide but a broader group of people This makes the research more significant.

but then focus only on the things, which are directly the topic show up. Therefore, the clear goal of the the more literature is analyzed the more aspects of overload - it is also important to define, which Especially nowadays - with the existing information linked to the research topic topics are really relevant to the research. Normally iterature review was to first get a broad overview

The following topics shall proof the significance and relevance of the research.

Multinational Enterprises

"Multinational Enterprises (MNEs)" within this research: First of all it has to be mentioned, that there are many different terms for what will be called

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- Multinational Corporations (MNCs)
- Transnational Corporations (TNCs)
- Transnational Enterprises (TNEs)
- Multinational Group of Companies
- Multinationals, etc.

between these terms, the differences are not consistently used within the literature. Thus, it defining "Multinational Enterprises (MNEs)" for this the above mentioned terms into account when makes more sense to take the aspects of all Although there might be some slight differences

purposes of the guidelines" (OECD, 2001, p.8). multinational enterprises is not required for the Multinational Enterprises" mentions a classification. In fact it is declared that "a precise definition of that there is no clear, consistent explanation Multinational Enterprises (MNEs) available in the literature. Not even the OECD in its "Guidelines for The reason for not taking an existing definition is

to another. Ownership may be private, state mixed." (OECD, 2001, p.9) more of these entities may be able to exercise a However, there are various efforts to describe what or other entities established in more than one may vary widely from one multinational enterprise significant influence over the activities of others, their operations in various ways. While one or country and so linked that they may co-ordinate Enterprises". "These usually comprise companies could be understood under the term "Multinational their degree of autonomy within the enterprise

countries, exercises direct control over the policies of its affiliates, implements business strategies in and having such foreign subsidiaries in several According to Brazinskas (2008) a Multinational Enterprise (MNE) is defined as a firm with some production through its affiliates located in several MNE as a parent company that engages in foreign countries. Root (1994) and Choi (2008) defined takes place in a wholly-owned foreign subsidiary 10% or more), where the foreign production foreign sales and some foreign production (usually

present research: as follows and will be used in this context for the to describe MNEs the core can be summarized Although there are a lot more definitions trying

Definition:

etc.) to achieve the group goals (the group counts each other through various ownership relationships (parent companies, sister companies, etc.). They guidelines (e.g. in finance, marketing, production, work under one umbrella, with similar strategies and established in more than one country and linked to more than the individual company). Multinational Enterprises (MNEs) are companies

Enterprises is undeniable The relevance of Multinational

of the 19th century. For with this rise has come market and political power of discussions and public concern since the end holdings across the world - has been a subject corporations - especially "multinationals," with size of the largest limited-liability companies or p.374) the topic is mentioned under Modern Even in The New Encyclopaedia Britannica (2006, Trends within Business Organizations: "The sheer

a hundred or more foreign subsidiaries around the approximately half of world trade as they often have the world total. In terms of trade they account for investment. In terms of foreign direct investment largest 500 MNEs dominate world trade and Or even more impressive: "Currently the world's world." (Brazinskas, 2008) (FDI) the world's largest firms account for 90% of

as this global, international approach was for many domestic company. All of them are multinationals, companies, none of them is an exclusively US When we look for example at the Top 50 American years a guarantor for success. (CNN, 2008)

multinational enterprise (with all its synergies and advantages through diversification) is not anymore enough to be successful Nevertheless, as times became harder, being a

Definition

Lean Management

persons at Toyota already tried to optimize their further. (Lean Enterprise Institute, 2008) World" by James P. Womack, Daniel Roos, and Daniel T. Jones (1990). With there second book where Kiichiro Toyoda, Taiichi Ohno and other Daniel T. Jones distilled the lean principles ever back into the 1930s or shortly after World War II "Lean Thinking" with the book "The Machine That Changed the towards Lean Management probably first started production (Toyota Production System) – the trend Although the first steps into Lean Management go (1996), James P. Womack and

summarized in their 4th edition of "Lean Thinking: to 5 and thus have defined the core of all lean management efforts: Corporation" the principles of lean management James P. Womack and Daniel T. Jones (2003) Banish Waste and Create Wealth in Your

Specify value

- Identify the value stream
- Flow Establish a product flow with valueadded steps
- push) process Pull - Create a customer pull (not supplier
- Perfection Work towards perfection

pillars of lean management, bureaucracy is not at all a topic in them. Of course, the reason for this may be that lean management originated from the production side and only some years later took also the administration part of the business into account Although the mentioned books can be seen as the

also processes. caused by administrative departments. Thus, lean resources, but today the main cost problems are to optimize the efficiency of their production structures were the motivation of many companies management methods were adapted to increase Like I. Laqua (2005) mentions: Competitive cost the efficiency of internal administrative

With this background, management and lean the definition for administration is quite lean

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space, etc.) should be minimized and efficiency as create a customer pull process and work towards perfection. With this, waste (of time, resources, product flow according to the value-added steps processes within a company by specifying customer well as quality should be improved. value, identifying the value stream, establishing a Lean Management is the effort

nigher quality. processes towards efficiency improvement and management to optimize the internal, administrative Lean Administration uses the methods of lean

Bureaucracy

evaluate what the term bureaucracy means. of this relationship is missing within the literature. seem to be somehow linked, a clear description Although, lean management and bureaucracy To be able to define this linkage, it is necessary to

p.230) describes bureaucracy as "a system of government in which most of the important (the unnecessary bureaucracy) Furthermore, bureaucracy is also described as a systems, considered as a group or hierarchy. such a system" as well as "the officials in such organization governed or managed according to than by elected representatives" or "a state or decisions are taken by state officials excessively complicated administrative procedure Oxford Dictionary of English (2006 rather

of course this "popular usage" is what counts when social sciences, the term usually does not carry the pejorative associations of popular usage" (The impersonal, uniform rules and procedures. In the in a pyramidal hierarchy and functioning under context. "A professional corps of officials organized same aspects of bureaucracy but in a broader topic (research with human participants). people are asked about their opinion to a certain New Éncyclopaedia Britannica, 2006, p.642). But The New Encyclopaedia Britannica identifies the

Britannica (2006) bureaucracy, the following aspects are also mentioned within The New Encyclopaedia Having a further look on the characteristics of

- Administrative, rational and impersonal
- Inferior-superior (hierarchical) relationships

- to optimize All power is concentrated on the top administrative rules were enacted correctness of the process by which Authority is legitimized by a belief in the
- Inefficiency and lack of flexibility
- Goal displacement: The instrumental and
- of the main organizational goals become more important than the achievement formalistic aspects of the bureaucratic role

effort. lot of formalities and an enormous administrative with distinctive hierarchical levels, inflexible, growth of the therefore needed infrastructure. Also proliferation of rules and regulations as well as the Thomas & Schenk (2001) describe bureaucracy Schneider (2002) bureaucracy is the

a "file-person" and mentions furthermore that the word "bureaucracy" itself is immediately linked with Rackow (2007) even describes a bureaucrat a negative connotation and stands for a narrowminded interpretation of regulations.

As a doing". (Think exist, n.n.) more time reporting on the less and less you are paper work increases as you spend more and This all confirms the statement: "In any bureaucracy, clear definition for bureaucracy within

private organizations is almost entirely missing, project. bureaucracy shall be understood in this research the following summary describes best,

Definition:

than persons and in the last consequence also an increasing paper work, which results from the of flexibility. Another indication for bureaucracy formalities and the narrow-minded interpretation of (including waste of time and resources) and lack Unnecessary Bureaucracy causes inefficiency more than actual achievements. Furthermore, rules and administrative procedures count more hierarchical structures, where regulations, uniform Bureaucracy in organizations could be defined as notgovernmental structures) or better Unnecessary Bureaucracy (in terms of administrative processes,

structures in general are bad or that no regulations Of course, that does not mean that hierarchical

are necessary to manage a company, but it should be on an adequate level.

Coming back to the question, if and how unnecessary bureaucracy is linked with lean management, it can be said, that with lean management unnecessary bureaucracy could be avoided. Lean management or lean administration focuses directly on the inefficiency and waste of resources of bureaucracy.

But, as John Seddon (2005) mentions: "This waste is just the tip of the iceberg. The costs of demoralisation are incalculable. People are demoralised because so much of what they do has little bearing on the purpose of their work."

Employee Satisfaction / Employee Motivation

Assuming that work not only serves to secure the material livelihood but also contributes significantly to meet personal, social and cultural needs as well as it influences also other parts of live, employee satisfaction is a central precondition for a general live satisfaction and last but not least also physical and psychical health. Thus, the topic employee satisfaction has a high economic and social relevance. (Hauser et al, 2005)

Lately executed analyses confirm that there is a significant correlation between the experienced general satisfaction and the success of the company. Furthermore, ameaningful and significant correlation between employee motivation and the success of a company can also be seen. (Hauser et al., 2005)

Here the questions of the difference between employee motivation as "a reason for acting or behaving in a particular way; desire or willingness to do something; enthusiasm." (The Oxford Dictionary of English, 2006, p. 1145) and employee satisfaction as the "fulfilment of one's wishes, expectations, or needs, or the pleasure derived from this." (The Oxford Dictionary of English, 2006, p. 1568)

arises. Thus, both terms have to do with needs or wishes, but motivation deals more with the reasons for acting whereas satisfaction has to do with the fulfilment of desires.

Within this research project the following definitions shall be valid:

uld Definition:

The employee satisfaction indicates if and to which extend the wishes, expectations or needs of an employee are met within the organization he/she is working for (passive approach).

The employee motivation has two aspects. One is the "motivated" behaviour or acting itself and the other aspect is the extrinsic inspiration of the employees to have the willingness to do something (active approach).

Given the already mentioned economic and social relevance of employee satisfaction and employee motivation, it is important to evaluate which factors influence the employee satisfaction / motivation most.

The following influence factors have already been evaluated (Hauser et al, 2005):

- Identification with the company
- Team orientation
- Encouragement of personal development within the company
- Ability to change
- Culture within the organization

Now it has to be found out, if bureaucracy also belongs to these influence factors of employee satisfaction / motivation.

Cultural differences

Dealing with multinational enterprises, one more aspect has to be taken into consideration – cultural differences. "For those who work in international business, it is sometimes amazing how different people in other cultures behave. We tend to have a human instinct that 'deep inside' all people are the same - but they are not. Therefore, if we go into another country and make decisions based on how we operate in our own home country - the chances are we'll make some very bad decisions." (Hofstede, 2008)

Knowing this, it is essential to be well aware of the cultural differences. Geert Hofstede (2008) describes 5 cultural dimensions, which could have an impact on the research (Power Distance Index,

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Individualism, Masculinity, Uncertainty Avoidance Index, Long-Term Orientation).

Lewis (2003) classifies the world's cultures in 3 rough categories: Linear-actives (people who plan, schedule, organise, etc.), Multi-actives (lively, loquacious people) and Reactives (people who prioritise courtesy and respect, listening quietly and calmly, reacting carefully). He furthermore analyzed the different cultures in terms of gather information, use of space and time, different types of leadership, communication patterns, listening habits and body language.

The cultural differences have to be taken into considerations as some aspects of the research may vary with certain cultural backgrounds. It could be that one culture can cope better with hierarchical differences than another or that for example the communication style is different. These diversities could have an impact on the outcome of the research and will therefore be integrated.

Research Gaps and Contribution to knowledge

Summarizing this literature review it is clear that a lot of research has already been done concerning multinational enterprises (although a clear definition for this term is almost entirely missing) as well as on lean management. Nevertheless, a clear focus on bureaucracy within multinational enterprises does not exist.

Furthermore, although the employee satisfaction / motivation is proved to have a high influence on the success of a company, the impact of bureaucracy on this employee satisfaction / motivation has not been evaluated at all.

As satisfaction and motivation as well as coping with bureaucracy may differ from country to country, this aspect will also be to be taken into consideration for the further research.

Bureaucracy - to what extend however - includes somehow a hierarchical structure. Therefore, it could also be important to evaluate, if one hierarchical level is more influenced by the bureaucracy of a multinational enterprise than another.

Given this gap in the literature, the following objectives concerning the contribution to knowledge have been defined:

- Find out if and to which extend bureaucracy within multinational enterprises has an impact on employee motivation / employee satisfaction
- Analyze if there are also cultural as well as hierarchical differences
- Develop guidelines for multinational enterprises how to handle bureaucracy in terms of employee motivation and / or employee satisfaction.

Outlook

After the literature review proved the significance and relevance of the topic, the basement for the next research steps is given. The first step is the detailed definition of the methodological approach. Researchers and practitioners alike recognized that all conceptual analyses of groups, no matter how intellectually alluring, must be tested with procedures that meet the field's scientific standards. (Seligman, 1996) - Therefore, it is important to find the right research design and methods to get reliable and valid results.

Given the current topic – especially with the aspect that a common understanding of the term "bureaucracy" is required - it is important to include the real-live context into the research. Therefore, as "Case studies emphasize detailed contextual analysis of a limited number of events or conditions and their relationships" (Soy, 1997), this research method is regarded as the most suitable.

A key strength of the case study method involves using multiple sources and techniques to gather the data. This is normally largely done qualitative, but it may also be quantitative. Tools to collect data can include surveys, interviews, documentation review, observation, etc. (Soy, 1997). This will be reflected in the methodological approach.

As a next step the research design will be defined Using methods from both research paradigms the question arises with which approach to start Before this can be answered, it has to be analysed if triangulation would make sense or not.

After that the decision for adequate research methods has to be made. For the qualitative

research, Denzin & Lincoln (2005) describe different kinds of interviews, observations and group discussions. For a quantitative research surveys, correlation analysis and experiments can be used. (Murray, 2003) – After the decision is made, the primary research will be executed as well as the results analyzed and interpreted

Finally, guidelines for multinational enterprises shall be developed to support them in avoiding bureaucracy and improving employee motivation should be prepared for the upcoming challenging satisfaction. With this multinational enterprises

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AUSTRIAN HIGH-END QUALITY EMBROIDERIES AS INTEGRAL PART OF WEST AFRICAN CULTURES

SILKE JURKOWITSCH ALEXANDER SARLAY

Key words - Embroideries, West Africa, Europe, African Diaspora, tradition, cultural aspects

Figure 1: Looking into Africa from the top of the Kilimanjaro



Project Introduction

In an environment in which the globalization affects numerous people in a direct way, in which quality decides over rapid business and in which individual partnerships are more important and long-lasting than narrow-minded price discussions, the strategy for specified high quality Austrian Embroideries is becoming more and more important.

The motivation for this project is based on learning from history of more than 500 years of trading

with textiles between West Africa and Europe. Still today, there are the same factors and mechanisms used for doing business. New things are as well absorbed instantly and transformed into the existing tradition. Also fashion is a typical western phenomenon; the things which are counting at the end in the African world are the traditional ones. Traditional clothing still is a symbol of status, reputation, wealth, etc.. Furthermore money for high qualitative and valuable product is and will be available in the future. But the product itself must be developed, marketed and sold in a 100%

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true-package to the customer and end-customer. Therefore, copied, cheap, low quality and second-hand textiles are only a way to be "decorated" in the correct cultural way even for people with little money. One of the only existing USPs of Europe is the richness of creativity. In this project, creativity is the main driver for staying in front of the competitors in the high-end African embroidery market.

The project objectives therefore are the exploration of the niche for Austrian Embroideries, to recognize the key factors of designing embroideries for different African cultures and to identify the key factors for trading in West Africa.

This documentation is done for the first time and is financed by the country Vorariberg and the "Vorariberger Stickereiwirtschaft". The methodology is divided into three levels: Yesterday Today — Tomorrow. The "Yesterday" part is developed based on existing literature in the fields of ethnography, cultural aspects, religion, art, strategy and marketing. This is followed by the "Today" part, which is a concentration on the actual situation in Vorariberg/Europe and Africa done in a qualitative way (e.g. observation, interviews, and photo documentation) directly in West Africa. Finally, the "Tomorrow" part consists of the combination of specific challenges for the Austrian Embroideries in West Africa as well as international best practices which lead to a positioning for the Austrian Embroideries and thereof important project propositions.

This project can contribute to new knowledge by developing a research model in the future for specific high-end products. The conclusions derived from this model could be the recognizing of the importance of the eye-level, the awareness of the customers' background in nation, religion, tradition, and the usage of the customers language to market the niche of the product successfully with different marketing activities.

Part 1 Yesterday

distory

Looking at the history of Africa and Europe, the first knowledge about key textiles factors in West Africa could be found because the societies throughout sub-Saharan Africa have preserved

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knowledge about the past through verbal, visual, and written art forms. Often, the responsibility of recording historical information was consigned to professional historians, trusted individuals whose superior wisdom and training equipped them to remember and interpret vast stores of information for the benefit of the community. In centralized states and chiefdoms, historians were often religious or political advisors who regulated royal power, supporting or checking it as necessary (Bortolot 2003). Turning the light more into the direction of West Africa, these part of Africa "first comes clearly into the light of history in the 8th century of the Christian era. Writing in AD 773-4, shortly after the first Muslim conquest of North Africa, the Arabic author al-Fazari mentioned that across the Sahara from Morocco lay a country called Ghana, "the land of gold" (Fage 1969, p. 1).

Frade & Markets

this period, including Timbuktu, an important site of Islamic religion and scholarship as well as practical reason that it made trade easier if both old as the Sahara, documentary evidence is only be reached by Muslim traders, and the influx of caravan routes from North Africa, often for the 8th century AD onwards" (Picton 1995, p. 20). As available in the writings of Islamic writers from the measure of trans-Saharan trade is probably as sub-Saharan Africa (...) Several other significant as early as 250 BC, is the oldest known city of Nok, in the eastern part of the region, is one of the earliest African centres of ironworking and ultimately to cities across the Sahara. The western Sudan is the first area of sub-Saharan Africa to region of West Africa to the Atlantic coast and crisscrossed with trade routes linking this interior a major role not only for trading goods also for spreading religion. "The western Sudan is parties conformed to the same moral, religious on, Islam was adopted via merchants from the Gillow (2003, p. 19) states "from the 11th century trade" (Metropolitan Museum of Art 2001). "Some political and commercial centres emerged during terracotta figure production. Jenne-jeno, populated contributes to the dynamic artistic production. wealth, goods, and cultural and religious influences The trade through the Sahara played therefore societies, even before the European conquests. Trading was always done between the different

Connected with the trading routes through the continent are many markets, from small to big sizes, which grew in the countries. "Markets were ubiquitous in West Africa (...) The markets served as local exchange points or nodes, and trade was the vascular system unifying all of West Africa, moving products to and from local markets, larger market centres, and still larger centres (...) Nothing much is known, however, about the early markets in this region until they appeared full-blown with the manilla currencies during the height of the slave trade" (Diké in Skinner 1973, p. 215). According to Nadel (in Skinner 1973, p. 215) there is knowledge available that "Nupe traders brought goods from Kano and points north to Onitsha in exchange for such forest products as palm oil".

Yoruba & Hausa

Trading and market life is part of the African mentality. Especially two people are relevant for the Austrian embroidery market today. These are Yoruba and Hausa people, rooted from Nigeria. "Yoruba is a word that identifies a language spoken by millions of people; and it also identifies a history, an inheritance of tradition and social practice, and a contemporary sense of cultural identity." (Picton 1995, p. 14). Furthermore, "the term "Yoruba" originated during the 19th century, applied not by the Yoruba themselves but by outsiders to describe a series of city-states where variations of the same language were spoken. Nevertheless, a sense of identity came in other ways, notably through analogous political and social institutions, through the existence of a central language, and through the sharing of common religious beliefs" (July 1974, p. 136).

Beside the huge Yoruba community, the Hausa are playing an essential role in the African Hade. "The introduction of the Hausa to international trade had quite remarkable results. Their new access to markets stimulated a great development of their agriculture, and industries like wearing, leather manufacture, and metal working. By the 17th century at least, Hausa merchants were developing

trade routes of their own to the south and south west which, in the region of modern Ghana, competed effectively with those developed by the Mande" (Fage 1969, p. 34). Fage additionally explained, that "in the first place, although the Hausa are today certainly regarded as a West African Negro people, the Hausa language is not a West African Negro language; it unquestionably belongs to the "Hamitic" family of languages" (1969, p. 31).

European conquests

The first European people who conquered Africa were the Portuguese. The Portuguese traded along the coast for ivory, gold, spices, cloth, and slaves. They established coastal forts and missions, as well as sugar plantations and a cloth-dyeing centre (using African dyeing methods) on offshore islands. There were some inland penetrations" (Etienne 1997, p. 518). They "came around the coast of West Africa in the latter half of the 15th century, and in Sierra Leone, Benin and Kongo they purchased and commissioned ivory sculptures, the first African art works known to have entered European collections. In 1485 they visited Benin City soon establishing a monopoly of trade that lasted until the 1530s" (Picton 2000, p. 51).

of negotiating the high Atlantic seas" (Ross 2002) mathematical knowledge and sailing technologies, including sail shapes, hull designs, and maritime centuries. While, in the 15th century, the rest of Europe was decimated by the Black Plague, advantages, Portugal dominated world trade for nearly 200 years, from the 15th to the 16th "Due weaponry, resulted in a Portuguese fleet capable national identity, due to its natural geographic borders, allowing the pooling of the considerable Additionally, Portugal had an unusually strong contact with Islam, and therefore with its superior ambitious economic Portugal was protected by its physical isolation ਰ several technological resources necessary to fund these explorations. Portugal's and extended cultural

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Figure 2: Captures of Portugal



After the first successes in Africa, the Portuguese were imitated by Spain, France, United Kingdom, Germany, Italy and Holland. Between 1550 and 1900 the exploitation of Africa was ongoing, not only with gold, silver, sugar, ivory, also with men. The fundament for the so called colonialisation "was based on the idea that Africans were unable to rule themselves (...) The system works in two ways: it made money from African labour, and it reduced Africans to the position of permanent servants" (Davidson 1965, p. 96-97). In detail, this means that "the principal incentive to colonisation in all ages has been the acquisition of wealth, and that wealth, as a rule, has only at first been obtainable by the opening out of trade channels previously barred. Occasionally the founding of a colony resulted from other motives: the desire to enjoy freedom of thought and in the exercise of religious observance" (Root 1901, p. 40). And

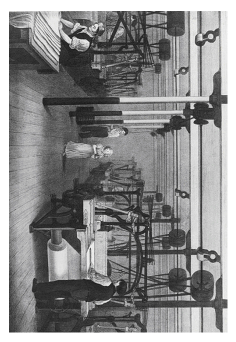
"because of scientific advances, the industries of Europe needed more raw materials than ever before" (Davidson 1965, p. 92).

Textiles

Textiles were always included in the African trade mechanism. "The earliest evidence for woven textiles in West Africa is provided by fragments of bast-fibre cloth in 9th century Igbo-Ukwu" (Picton 2000, p. 49). In addition, "cotton in Ghana was already cultivated before the arrival of the Europeans in the 13th century. In the Ashanti kingdom, the art of cotton weaving was brought to perfection with Kente products, colourful woven strips that are put together to one piece of cloth" (Hoefter 2001, p. 154).



Figure 4: Weaving mill in Manchester ca. 1850 (Vignali 2009)



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(Perani/Aronson 1979, p. 11). among the Yoruba, with the areas of concentration an extensive and varied production of cloth existed selling Yoruba cloths. Indeed, by the 19th century Itsekiri elder's recall, in their youth, seeing ljebu cloth sellers approaching their village by boat, continued for 300 years into the present century Arbo on the Lower Niger; this flow of cloth trading for supplying cloths to the Benin area as far as the 17th century, ljebus were largely responsible of the delta by way of the network of creeks. land, was easily carried by the ljebu to other parts own manufacture and from elsewhere in Yoruba forefront in the distribution of cloth. Cloth of their Yoruba kingdom, referred to as the "Jaboo" in the early literature, appear to have been at the the network of trade in cloth was indeed a wide and complex one. The ljebu people of the Southeast onward increased this trade of cloth items; thus European traders to this area from the 16th century camels, on the heads of porters, and in the holds of riverboats" (Gerlich 2004, p. 13). "The influx of were transported on the backs of donkeys and through the rain forest to the West coast. Fabrics ports of Africa extended across the Sahara and colonial era, trade routes from the Mediterranean the Europeans arrived on the coast. In the preencouraged trade with foreign markets long before dates back to early West African empires which Africa and Europe concerning textiles and cloth Peninsula. Afterwards a tight was made betweer from various African regions and from the Arabiar Before the arriving of the Europeans textiles came llorin, Iseyin, "Interest in imported textiles Abeokuta and ljebu-Ode . B

Especially with cotton textiles, the history of trading between Africa and Europe is observable. Indian hand-painted cottons came to Europe in the late 16th and early 17th centuries, along with other cargoes such as spices, perfumes and embroideries" (Storey 1974, p. 20). "From 1720 to 1750 a trade struggle took place between the exporters of Indian prints and the dealers in Manchester cloth. At first Manchester printers provided coarse linen cloth in dull colours, but these did not satisfy Africans who preferred the lighter all-cotton India prints in bright colours. The Manchester cloth, therefore, was modified to suit the African taste, and by 1750 it had acquired a quality comparable to that of the Indian textiles" (Nielsen in Gerlich 2004, p. 18). "By the 1870s, European manufacturers were well aware of

regional preferences (...) to which they paid careful attention. As the Times of London reported: Many people believe that the African is a person of very simple tastes who is ready to accept all sorts of second quality goods and clearing lines, and crude designs and garish colours, which the more fashionable nations reject. This is far from the truth. It has been the life's work of many merchant converters in Manchester to produce speciality African prints for the people, men and women, "on the Coast"" (Steiner 1985, p. 92).

Cloth in West Africa

Body

"cultures are a key aspect of African designer's in Africa" (Hendrickson 1996, primary symbols in the performances through relationship between dress and social interaction, Yoruba popular thought often expressed it determined and negotiated social relationships: one's gender, character, wealth, and status, and Yoruba, clothing and its accessories constitute most important form of aesthetic expression. as tattoos and hairstyles, and items added to the their innovations" (Rovine 2004, p. 190) as symbols of the past against which to measure practice, either as markers of personal identity or been conceived, which modernity - and therefore history and other treatments of the body surface are (Byfield 2004, p. 32). For this project, determines the degree of respect one receives' as in saying "irj ni si ni isonilojo" - one's appearance Dress did not merely cover the body, it indicated body such as clothing and jewellery. Among the comprehensive term for direct body changes such to "dress, as Barnes and Eicher define it, is 2007). In more detail, this circumstance leads tattooing or by the wise use of jewellery" from the use of clothes for decoration of the body status than in the Western world societies. "Apart In Africa the decoration of the body has a different equally adorned with painting constructed, and challenged p. 13). Especially "clothing have the

Not only in these days, the "mage-centered notion of bodily styles is important, because the images that surround us in the print and electronic media certainly do influence our notion of "proper" body presentation" (Bastian 1996, p. 97).

Figure 5: West African Lifestyle magazines



Statu

a visual symbol of representing a delicate stylistic of its thought processes, attitudes, beliefs, and offer an illuminating view of its culture, and hence symbol always include art. "The arts of a people and functional balance struck at a particular society, then the textile ought to be interpreted as expressly for use by a member of a different is manufactured by a member of a different society status, age, education, and marital status" (Salm/ one wears is an indication of socioeconomic that cloth and textiles are a status symbol. "What see you (wearing African fabric), they appreciate you are of a certain class" (Orla 2006). This means (Steiner 1985, p. 104). In this case, cloths as status historical moment between two cultures in contact Falola 2002 in Gerlich 2004, p. 2). "When a cloth Very common in West Africa is that, "when people

values. The art of a particular culture can reveal ever-changing human images and attitudes. So awareness of a people's indigenous art, visual and cultural symbols can become an important medium for cross-cultural understanding. Just as written to cross-cultural understanding that as written that utilize phonographs] materialize history in literate communities, (...) so in traditional societies, art forms make the intangible past more real" (Kojo 2001, p. 10).

In these days, tradition and fashion are intertwined in Africa. "Dress and fashion have been centrally implicated in the forging of a distinct African modernity, throughslaveryandfreedom, colonialism and conversion, ethnicity and nation, gender and generation, hybridity and cosmopolitanism, state-building and state authority, subject hood and citizenship" (Allman 2004, p. 5).

Figure 6: African society (Entertainer 2008, p. 10)



Figure 7: Tailors in Kumasi, Ghana



Tradition

Speaking with Picton's words (2000, p. 60) "tradition is thus by definition not a brake working against creativity or innovation but the framework within which each is possible". In Africa, "traditional clothing hardly expresses individual personality as it indicates group membership and is timeless. So, it separates social classes and regional groups. The costumes symbolize a community and constancy" (Kalu 2007). "A tradition, therefore, is a

cybernetic hierarchy of conceptual and institutional commitments, and thus an essentially historical phenomenon, not so much a continuously communicated body of lore as an ongoing social practice that relies on, produces, and modifies the knowledge that it needs" (MacGaffey in Picton 2000, p. 20).

Furthermore, it is "no longer acceptable as a representation of social practice to contrast the 'traditional' with the 'con-temporary'. The

clothing originally introduced by missionaries, South Africans tended to accept the Western-style design or garish colour. Whereas the East and ready to accept any kind of inferior fabric, crude African is a person of sophisticated tastes, not qualities of an individual, group of individuals, or context, the historical, ethnographic, and aesthetic considered in its proper social setting or cultural may be, is a document which records, when in mind is the notion that cloth, whatever else if symbol or as metaphor, what is important to keep visible marker of cultural identity and provides one with its particular temporal status and functional manner of traditions are contemporary with each the West African held to more traditional styles' nation as a whole" (Steiner 1985, p. 103). "The 2004, p. 192). "Whether we convince cloth as illustration of this conception of tradition" (Rovine that in art as in politics, religion, and so forth, all traditionality closes off the recognition thereof; and reality is that traditions entail histories, whereas coexisting, often mutually reflexive, each (Picton 1995, p. 11). "Clothing, is a highly

have long been referred to as attire, clothing, costume, and garb, while the term fashion has precedents, fashion is particularly difficult to define in a global context. Non-Western dress practices "high" and "low" ends of the market, fashion is distinguished by the creative use of clothing to cultures" (Rovine 2005, p. 130). sartorial innovation requires familiarity with those produce styles that differ from available precedents, many manifestations include the elite, high fashion been closely associated with modern Western whether subtly or radically. Because recognition of trends or that emerges from the streets. mass-produced clothing that follows high fashion garments shown on Paris runways as well as the What is fashion? What is fashion in Africa? "Its . Both at

even those who refuse to follow fashion, it is argued, do so in order not to partake in trends" (Kalu 2007). historical processes, especially regard to gender ideologies" (Allman 2004, p. 5). Furthermore, and subtle links between changes in individual and Besides the traditional roots, "fashion is closer to personal identity than other material objects. It "Fashion cannot be separated from our daily lives; reveals significant social change at several levels,

> out of Africa's engagement with fashion are extraordinarily varied, reflecting the many Africa's that exist both in reality and in the imaginations a garment must have proper cutting and good satisfaction. In addition to a well-selected fabric including the written word, have invaded Home Economics Association 1966, p. 9). sewing if it is to be satisfactory in use" (American is a very important consideration for consumer combined in garment design and construction of designers". "The manner in which fabrics are (2004, p. 190) "the garments that have emerged source of inspiration (...) foreign pictorial elements Aronson 1979, p. 11). Accordingly to the dyeing and the weaving industries" So, also "imported cloths have been an important (Perani/ Rovine both

Cloth types

In West Africa two types of cloth dominate the picture of the daily life: the Boubou (also called wrapper). Austrian embroideries are used mainly agbada or riga) and the Pagne (also called for these types of cloth beside the fashion dresses

activities. This type of cloth is still widely spread all over West Africa today. "By the time of the 1970s politics of the wider Nigerian context". Overall and the ethnically, regionally, and religiously based establish some connection between their persons that "young women were also using the agbada to expansiveness of that era by bringing in new, on the agbada - modifying it to suit the general Boubou is associated with power and high life it can be said, that the practice of dressing in a Additionally, Bastian (1996, p. 110) mentioned extensive accessories" (Bastian 1996, p. 113) rich fabrics, fabulous embroideries, and adding Second Republic, their generational style settled In Nigeria the Boubou got famous due to political

leaders wore large, costly embroidered robes to communicate the quality of girma, bigness or "In pre-colonial Northern Nigeria, political

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Figure 8: Embroidery poster published by Krobia Services



grandeur, to their followers, whose loyalty and the political elite to distinguish themselves" (ibid. varying degrees of quality and size" (Renne 2004 standing were enhanced through gifts of robes of robes were made with costly materials used by "Expensive, elaborately embroidered



The pagne, as one of the dominating types of cloth in West Africa, is mostly women. The pagne itself differs according to the wearers status, personality and creativity. "In the case of wealthy women's richest finery, the latter might consist of a "lace" (broderie anglaise) bluse and two bottom wrappers made of "george" (an expensive, embroidered and/or printed cloth from South India) (...) blouse and wrapper tended to emphasize the body's midsection with its low-cut bodice and purposeful thickness between the waist and hip" (Bastian 1996, p. 106).

Austrian Embroideries in West Africa

To be able to understand the textile context of this project, a definition for embroidery is important. Prussin (2006, p. 341) defines embroidery is the following way: "like the written word, embroidery is a system of visual communication, and it could be considered a logical extension of script, just as weaving is associated with "the word" in West as weaving is associated with "the word" in West African mythology and lore". Other researchers expand the definition, that "embroidery is ornamental needlework done on the fabric itself" (Wingate/Mohler 1984, p. 522) and "embroidery, the application of yarn, thread, or floss is a very old method of decorating fabric" (Joseph 1975, p. 339).

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Figure 10: Pagne (Dupsies 2008b)



In the West African embroidery market, the word lace is also used for describing embroidery. "Lace has been defined in many ways, and authorities differ about what really constitutes lace. Specific characteristics are associated with specific laces" (Joseph 1975, p. 251). "Lace is an open-work cloth with a design formed by a network of threads made by hand or on special lace machinery, with bobbins, needles, or hooks" (ibid, p. 386-387). "Lace is a fabric created by looping, interlacing, braiding, or twisting threads. It is used for tablecloths, curtains, handkerchiefs, dresses, and underwear. Lace consists of two elements: first, the pattern, flower, or group, which forms the clowerworked and more solid portions, and second the

ground or filling, which serves to hold the pattern together. The two main types of laces are "real" or handmade, and machine made. Linen thread is usually used for real lace, but cotton, rayon, nylon, or silk may be used for machine lace" (Wingate/Mohler 1984, p. 523). "Lace is truly the aristocrat of textile fabrics. No other material is so difficult to make yet so delicate, requires so much proficiency in manufacturing, or is so demanding or creative ability. Everything about lace is different. It is a product of yarn twisting, and the machinery for lace making is among the most complicated known" (Joseph 1975, p. 251). "There are many different kinds of machine-made laces used for all-over garment designs, insertions, flouncing, and

beadings. Their distinctive feature is their bobbin construction of knotted, twisted, or looped yarns, varying from very simple and fine constructions to very coarse and complicated constructions" (American Home Economics Association 1966, p. 67).

Nowadays, "most of the embroidered fabrics on consumer market are produced by machines, much like those used in making lace, which duplicate the fine stitches in one or several colours. In fact, embroidery techniques can also be adapted to lace making" (Joseph 1975, p. 339). The main used machine is the so called "Schiffil" machine. "This machine can embroider almost any design on either woven cloth or net (...) It is equipped with boat-shaped shuttles (schiffil means "Ittle boat") and needles, and it operates somewhat like a sewing machine" (Wingate/Mohler 1984, p. 522).

distinct sources of inspiration. One is interlacing forms, which Heathcote considers Oriental in of embellishment found on Hausa pottery, wooden character, while the other is composed of angular style of embroidery perhaps developed from two and and Hausa land must have been imported but by the who wanted to be associated with its prestige' they in turn inspired imitation by others who may of political leaders within their own societies, and converted to the Islamic faith were often rich traders effect on the clothing of sub-Saharan Africa. The food bowls, body decoration and basketry" (Picton/ indigenous because they are more like the kinds be a comparatively recent development. embroidered embellishment of Hausa dress may has been affected so that the more elaborate been some local embroiderers in the larger towns 15th century there would be very probably have (Gillow 2003, p. 11). "The earliest embroidery in have not wished to adhere to the new religion, but for men and, especially, women (...) Men who Muslim faith has strict requirements of modest "Conversion to Islam or Christianity had a profound The history of embroideries in Africa is old dancing but also clothing would for a time cities such as Kano (...) Not only music which he more This

> emirates. Centres of excellence in embroidery grew up in Bida, Kano, Katsina, Dikwa, Daura and Ilorin (and continue to this day)" (Weate 2005, p. wrapped thread is used, together with sequins in On the most luxurious examples gold- or silverinterlacing patterns used on hooded cloaks weavers and embroiderers, along with specialist of work is now being done by local craftsmen a style which is quite unlike anything described found in Hausa land is the elaborate floral tailors, cloth beaters, and dyers, serving the main network developed, with both Nupe and Yoruba although many of these cloaks may have been Middle Eastern work of Ottoman period. This kind above. It probably derives from North African or Mack 1989, p. 189). "Another style of embroidery imported from Arabia or North Africa" (ibid, p. 192). As a consequence, "an elaborate trade

goods. of dress. The ban was intended to instil national to a dangerous and unrestrained accumulation of involvement in smuggling other banned import of money to Europe and India for the purchase of pride, but also to bolster the national economy by young men's wealth" (Bastian 1996, p. 120) gold chains and extensive wristwatches all pointed social stratum as his patrons, and the wearing fabrics, the use of a (male) designer from the same were circulating wildly relating to entrepreneurial clothing and textiles" (Akou 2004, p. 51). "Rumours supporting local industries and blocking the outflow from importing, buying, or wearing Western styles (Perani/Aronson 1979, p. 8). "In the 1970s, the occurred - the transmission of surface decoration" the trade of cloth, a different type of diffusion also displacement and intermingling of people. Through cloth; such an occurrence could only take place via technology or the basic know-how of weaving Boser, in this case, is referring to the spread of which Yoruba cloth design spread to other areas cloth trade, "we can only speculate the extent to Based on the evidence of the Yoruba and Hausa governments of Nigeria and Zaire banned citizens The consumption of luxurious brocade

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Part 2 Today

Based on the historical fundaments of tradition, culture, trade and fashion, the following chapter is focusing on the actual business of Austrian highend embroideries.

Austria

In the western part of Austria, directly on the boarder to Switzerland, a highly specialised textile industry developed in the last 250 years in Vorarberg. The first documentation for the embroidery technique in this region is made in 1751 when Swiss merchants went to Lyon to search for business innovations. They came home to St. Gallen in Switzerland (25 km away from Vorariberg) with a Turkish lady, who then presented how to embroider by hand (cf. Gerter 1981). From this moment, embroideries

were produced nearly everywhere around this area, in Switzerland and Austria. The embroidery business was a needed sideline besides the farming. To embroider was and mainly still is a family business. It was done at home by young and old, women, men and children, day and night.

In the first phase, the "Vorarlberger" produced embroideries only orders from Swiss export companies. At this time, the Swiss exported to France, United Kingdom, Italy, etc. With the successfully running embroidery business, the people in the region could improve their wealth. In the meantime, the embroidery technique developed from pure handcraft to a machine supported industry. With the "Schiffli" machine the industry changed mainly to fabric work beside the already existing home work. The machine producers are still situated in the region of St. Gallen.

Figure 12: Schiffli machine around 1910 (WKV 2009b)

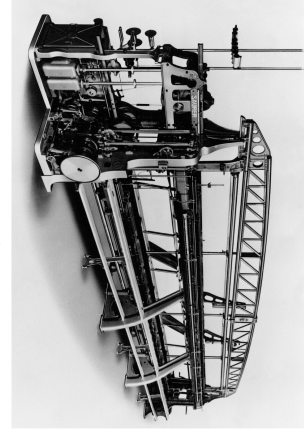


Figure 13: Nigerian bride train (Ovation 2008, p. 45)



Figure 14: Map Lustenau - St. Gallen (Google maps 2009)



Table 1: Numbers of Schiffli machines (Wikipedia 2009)

1890 341 88 113 0 542 0 542 1900 1391 138 642 92 2263 365 2628 1917 3217 184 1903 315 5619 1378 6997	Year	St. Gallen	Appenzell	Thurgau	Other	Total	Vorarlberg	Total
1391 138 642 92 2263 365 3217 184 1903 315 5619 1378	1890	341	88	113	0	542	0	542
3217 184 1903 315 5619 1378	1900	1391	138	642	92	2263	365	2628
	1917	3217	184	1903	315	5619	1378	6997

In the beginning of the 19th century, the embroidery business in Vorarlberg lived from pure business orders for Swiss exporters but were also establishing own export houses. Most embroidery producers are located around the village of Lustenau. As a consequence, the region has two embroidery centres, one in St. Gallen, Switzerland and one in Lustenau, Austria. This concentration of embroidery activities directed to constant

comparisons of designs, products, distribution channels, innovations and techniques.

Nowadays, the constant competition in the region is the fundament for the industry, where quality of an embroidery product is seen as "a matter of fabric character, in terms of its weight, its fibre content and how well it is made; its wear of fit; its performance; and appearance, especially after

multiple washings" (Agbadudu/Ogunrin 2006, p. 99). In this specialized textile industry a split of quality levels happened over the time. The long established traditional embroidery companies are mainly part of the quality class, whereas the younger and smaller companies are part of the younger and smaller companies are part of the price focusing class. The price focusing class is in constant competition with cheap embroidery producers like companies in Asia (China, Korea, Thailand). This leads to a misunderstanding of the real market competition due to the exclusion of the top quality competitiors and their products.

Historically, the main market for embroideries was Europe. This is the reason why the products, like lingerie, bordure, home textiles, etc., of this market are called "Europe market". Some exporters had earlier distribution houses in Paris, London, Vienna, etc. The Swiss embroidery industry is mainly producing for this market, with "Haute Couture" houses as prominent customers.

are going into Nigeria via different distribution ways. The major peak was at the beginning of the 1980s where everyone was in the embroidery business. Between 1982 and 1983 the African This brought big reorganizations to the Austrian embroidery industry. Fortunately, in the last 15 they were in steadily contact with countries like embroidery volumes. At the beginning of the trade, Africa emerged and lead to constantly increasing producers are trading with West Africa and many market was developed in the beginning of the market Beside the "Europe market" there is a second years an increase of exports to Africa occurred market crashed, mainly due to a crisis in Nigeria. Togo and Nigeria. Nowadays, most of the exports Senegal, personal relationships with customers from West 1960s. Since this time, the Austrian embroidery in Vorarlberg, the "Africa market". This Cote d'Ivoire, Ghana, Sudan, Benin,

Overall the African market of the Austrian embroidery industry is focusing not only on African people also on customers of the African Diaspora neonsists of peoples of African Diaspora consists of peoples of African origin living outside the continent, irrespective of their citizenship and nationality and who are willing to contribute to the development of the continent and the building of the African Union" (African

Union 2005, p. 7). The customers of the Austrian embroidery producers are at the moment mainly wholesaler from Nigeria. In the meantime, beside the wholesaler also retailers are becoming a bigger customer group. Due to the reason that the end customer of the Austrian embroidery industry is part of the African Elite, the embroideries are handled as status symbols.

marketing issues, e.g. "word-of-mouth". The digital system. the end customer are not analyzed, documented due to the anxiety of being copied. This marketing world like a homepage, blog, etc. is seldom used nearly nothing into their marketing because until due to a missing market and trend can be introduced into stripwoven cloth" season and such non-traditional fibres' as Lurex manufacture, colours can change from season to the clothes worn are traditional in shape, size and their problems, etc. are not available. "Although knowledge about the customers, their needs and personally known. philosophy is a risk because the main customer and marketing activities are mostly based on viral now the business was a personal business. The The Austrian embroidery producers invested 2003, p. 54). Innovations still come from outside So, main competence research (Gillow

West Africa

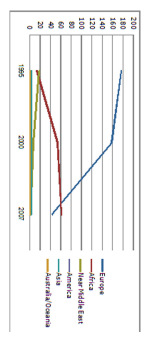
How is the situation for high-end Austrian embroideries in West Africa? Before focusing more into this topic, a main principle of living and working together in Africa has to be explained: "In comparing European neo-traditions with the customary in Africa the whites were certainly comparing unlike with unlike. European invented traditions were marked by their inflexibility. They involved sets of recorded rules and procedures—like modern coronation rites (...) The assertion by whites that African society was profoundly conservative—living with age-old rules which did not change; living with an ideology based on the absence of change; living within a framework of clearly defined hierarchical status—was profoundly no means always intended as an indictment of African backwardness or reluctance to modernize" (Ranger 1997, p. 602).

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Table 2: Austrian embroidery exports in kg (Statistik Austria 2008)



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metaphors which transform a foreign commodity into an item of local production" (Steiner 1990, for Austrian embroideries, the customers from p. 60). In the case of the biggest customer group name establishes group-specific meanings and give indigenous names to the imported European colours, new designs, a softer and glossier finish' their neighbors" (Agbadudu/Ogunrin 2006, p. 98) morale and making a statement of confidence to purchasing new apparel as means of maintaining times (...) striving to always be well presented; and buying clothes to keep them cheerful in tough fabrics and ceremonial purposes (...) and for "Nigerians are known for their taste for luxury Nigeria, this leads to the following statement: factory cloths which they sell in local markets. The (Quartey 2006, p. 139). "In Africa women traders increased because the products have attractive have argued that although the locally produced The reasons for the success is that "consumers are part of the African textile market since 1960 As mentioned before, -urthermore, "given Nigeria's huge population, the market for imported products has fabrics are relatively better in terms of Austrian embroideries

industrial garments, corporate wear, under wear, t-shirts, baby dresses, beddings, sportswear, etc. (...) Nigerian industrialists have not made (Hajiya 2008) meters of fabric. This makes smuggling attractive of uniforms for pupils and students there are basic requirements of citizens for fabric which must be met. Some of these are provision and profitable because the unmet need exists population of 140 Mio. Nigeria will need 4.4 billion Mio. people comes to 300 Mio. meters. With a will be 30 meters per person. Thirty meters for 10 set is 10 meters, the average annual requirement require three sets of clothing in a year and each assuming that every member of a household will Nigeria: "Kano has a population of 10 Mio. and dimensions of textiles had to be fulfilled only in is used to fill the gap between demand and supply growing population. In such a situation, smuggling produces enough fabrics to meet the needs of our investments that will ensure that local industry level, uniforms for professionals such as the military institutions from nursery, primary to secondary (Hajiya 2008). An example to understand which paramilitary organizations, medical workers, 으 various

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Figure 17: Market in Lagos



is to be copied and in the following to lose sales etc.. For the textile companies the biggest problem customer habits, the traditional clothing practices. changes the traditional distribution channels, the second-hand clothes from Europe and America. and textiles which were unaffordable some time 2006). The range of offers increases at the markets. European and American firms struggle to compete with the Chinese manufacturing machine" (Orla lower quality. ago are now available for a cheaper price and Beside the textile smuggling into Nigeria, "many This market flooding, including the

embroidery" (Asamoah-Yaw 1994) act based on their long-lasting experiences. "One textile and especially the embroidery producers to will be kept in the tradition. Now, it is the time for the Nevertheless, the omen for tradition in Africa is good. Tradition will go with the time and adapt to it. family, a statesmen, a rich person or a VIP to wear Also, status symbols in form of textiles/embroideries need not to be a king, a chief, a member of royal

Part 3 Future

is nothing wrong with learning from hindsight". It is derived from the words san (return), ko (go), fa which means "Go back and retrieve" and "there symbol. In this case it is the symbol "Sankofa" Africa such a strategy is communicated via a visual adapt it for today and prepare the future. In West stay at the top lays in learning from the history of the top" (Murphy 2004, S. 8). The strategy to may not be called Haute Couture, but rather luxury (look, seek and take). This symbolizes the Akan´s ready-to-wear. But there will be a place for the top may go elsewhere. It may go by a different name. It fabrics that we produce". The high end of fashion Schlaepfer in St. Gallen, said in an interview: Martin Leuthold, "there will always be a place for the highest-quality Creative Director of Jacob

> of its heritage depended" (Kojo 2001, S. 181) quest for knowledge with the implication that the quest is based on critical examination, and the which the survival of the society and the defence this symbol signified the reargaurd, the section on forward on the match. In the Akan military system, gems must be picked from behind and carried times but as the forward match proceeds, believe that there must be a movement with the intelligent and patient investigation (...) The Akans the

If the positioning is not done, the danger to lose In the case of the Austrian embroidery industry in relation to products launched under the same the brand may be used as a promise of assurance in the positioning strategy is to build up a brand for more market share is growing day by day. Included especially the producers for the African market 2008, p. 119) lifestyles" (The British Brands Group in von Stamm both about the product and about its users and and more subtle role, in which it says something umbrella. The brand has also developed a third product. As the reputation of that product grows, life as a statement or guarantee about a single top quality Austrian embroideries. "A brand starts strategic decision for the positioning is needed

customer and end-customer. These differences characteristics on the trading relationships with the underlying focus of the research project that the was to observe and develop key influencing factors for Austrian embroideries which are sold and personal behavior. a significant bearing on the outcome of satisfaction between customer and end-customer could have that there clearly could be some effects of personal relationship. At a general level, this project showes market have an important impact on the customer key factors of the embroideries for the African into African markets. The results support In summary, the purpose of this research project an



Adinkra Symbol "Sankofa":
"return and get it", symbol of
importance of learning from the
past

The first phase of this research project is made including the documentation. Main key factors like tradition, status symbols, metaphors, culture, distribution channels and marketing activities could be derived and can lead to a research model in future. This is a contribution to new knowledge and provides a starting point for further research. The key factors suggest that different implications have significant influences on the way of trading Austrian high-end quality embroideries in West Africa. "The textile and garment industry does not benefit from research institutes in the areas of marketing, design or product development" (Hoefter 2001, p. 158).

To truly benefit from the African relationships, it is important for the Austrian embroidery industry, that parallel strategies are in place to ensure continuity of production. Not that the event of an embroidery producer demise occurs. The quality of Austrian embroidery production should in no way be compromised. At present the region of Vorarlberg is the recipient of much valued business in terms of commerce and trade with customers from West Africa. For this relationship to continue Austrian embroidery industry must ensure that stronger bonds are fostered with African customers and end-customers and that the benefits of business are a win-win situation. With the main decision new ways of creativity, distribution, cooperation, products and innovations this can be done. This could be a demonstration of the still existing creativity in Europe. Furthermore, the marketing still apply, but their applications, complexity, and intensity vary substantially" (Czinkota/Ronkainen, 1998, p. 5).

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THE DIMENSIONS OF ALBANIAN CULTURE IN INTEGRATION SETTING. AN EMPIRIC STUDY AND A COMPARATIVE ANALYSIS BETWEEN ALBANIA AND MACEDONIA

DEZARDA NAZAJ UNIVERSITY OF TIRANA, ALBANIA

LILIANA ELMAZI UNIVERSITY OF TIRANA, ALBANIA

JOVAN STOJANOSKI UNIVERSITY OF BITOLA, MACEDONIA

instract

In the framework of this developing background this paper tries to present theoretical aspects of five cultural dimensions of Geert Hofstede, when for his researches on cultural variability and its consequences. On the other hand, this paper presents some empirical facts about the cultural dimensions of the Albanian reality as an important step toward explanation of organizational development in specific and those economic in general.

The objectives of my paper are:

- To present the reason why we must to study the culture.
- To present some theoretical aspects of models of cultural dimensions of Hoffstede.
- To present the cultural dimensions of the Albanian reality and to compare these between two or more regions or countries.

The used tool is Values Survey Module 1994-VSM 94), an questionnaire including 26 questions created to compare the values that determine the culture of people of two or more regions or countries.

The actual Albanian developments are a harmonic integration of lots of economics, politics, social and cultural problems, in the continuous effort for integration, first regional and then European. Now days some depreciate problems are becoming

more perceptive and more indispensable to be studied. The social-economic developments incriminate the entrance of new studies and their deepening in the improvement service of these developments. In function of this developmental necessity and under the steps of the well-known researchers of these fields, this article tends to present theoretic the cultural dimensions from Hosted, "well-known for his work in the cultural variability and its consequences".

Today we no as well that we are a country not only localized in Europe, because of our antic origin, but we also require to be part of this Europe in its developments. This require at first, to know ourself, so are cultural inherit. The developments show that we aren't only geographical part of Europe.

Key words: culture dimensions, Hoffstedes' framework, cultural dimensions, Albanian and Macedonian students

Why We Must Study The Culture?

The culture is a incessant declinable term from a lot of sciences as: anthropology, sociology, philosophy and the organizational one. Its determination is not seen as impossible but diversified and in continuous evolution. Theoretical frameworks of cultural dimensions have been developed to explain differences, among which Hofstede's framework has taken a dominant position. However, these authors have hypothesized how culture influences management and organization

without testing these hypotheses. Thus, confusion still remains, as numerous studies are conducted without sound research methodologies, in which theoretical frameworks for explaining cross-cultural differences are either not applied, or in which differences in attitudes are hypothesized to be related to theoretical frameworks of culture, without testing and confirming that this is so.

Factors that have helped in the profile of Albanian culture

Brief history

Albania is located on the shores of the Adriatic and lonian seas on the western side of the Balkan peninsula. The geographic location has had a major impact on the development of Albanian culture over the centuries.

The Balkan peninsula is used as a connecting bridge between east and west, Europe and Asia. Albanian culture developed under the influence of other cultures, notably Greek, Latin, and Turkish influences.

A factor that has influenced the growth of Albanian culture has been the various invasions of Albania over the centuries. Albania had been under the influence of the Roman empire for over 12 centuries. In the 14th century, the Ottoman empire invaded and its influence was felt for over 500 years. Albania declared its independence in 1912. Following this, two World wars occurred with repeated invasions of the lands of Albania.

At the end of World War 2, Albania once again declared its freedom. After 1944 started a new period of isolation under one of the toughest regimes that turned Albania into a communist country and isolating it from the rest of the world.

Characteristic to this was a centralized and planned economy. The dominant ideology was an adapted version of communism which is still reflected greatly in the national culture.

In the beginning of the 1990s, the winds of change in Eastern Europe overtook Albania and brought an end to the period of isolation. A new era started for Albanians which was accompanied by a period of confusion during this time of long and hurtful transition

The period that followed was accompanied by large demographic movements. Large movements were illegal with populations moving to neighboring countries. But large-scale movements were seen with population shifts from the north of Albania to the southern part of the country and from the suburbs to the cities proper.

The development of Albanian society from the cultural aspect during the 1990s appears very confused. Political, legal and economic changes during these years lead to the emergence of Albanians finding their place in the world and to start building a new set of norms and values more appropriate to the new conditions of their lives.

This is a very critical moment in the life of a country as it transitions from a broken past without a hope for the future and so it started to adapt quickly to the new conditions. It is very interesting from the cultural perspective to follow the reasons for these changes and the processes that follow.

Albanian Society

The purpose of this section is to study the characteristics of the Albanian society culture as a function of the purpose of this thesis, study of the characteristics of the business culture and the changes with whom this culture is headed.

Stakeholders of the organization are members of the society which means the culture of this society will reflect in the stakeholders of the organizations.

This comeback may not be physical but in term of investments, were accompanied with attributes of new cultures with which Albanian culture was not familiar. We were going to say hybrid, which has the attributes of the native culture and the new culture, attributes gained during their living time as emigrants in the other countries where they have lived an active life and have assimilated to the new culture.

The traditional Albanian family is characterized by a strong connection between the members of the family. In traditional Albanian families, there exists a hierarchy of relations between the family members that represents the manner in which members behave towards one another.

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individualization by changing the family model to from one with many needs to in family with only

Members of the family are used to respect and the ranking and to accept distances and inequalities which exist amongst members.

The younger members are encouraged to express their opinions but are expected to listen to the oldest member of the family.

This phenomenon broadens the boundaries by generalization in the education system where there exists a similar system. The young are expected to listen, obey and respect the teacher.

Since there exists an informal structure, society tends to be flexible during the change of different circumstances by bringing in the highest adaptive capability in new circumstances.

Equality amongst the Citizens

During the 50 years of the communist regime, Albanian society was taught with little difference existed amongst social classes if not to say that during this period different social classes did not exist. This means that attributes of Albanian culture represent a low level of acceptance of social inequality which means a low level of distance from power.

Avoidance of uncertainty

The troubled history of Albania has led Albanians to be leery of the unknown for long periods of time. For centuries, Albanian society has tried to minimize insecurity by expanding social relationships between families with the purpose of avoiding unforeseen risks and threats. Conversely, 50 years of isolation created life conditions full of unforeseen and high avoidance of uncertainty.

Collective Society

The idea of the group plays a great role in the lives of Albanians. This is seen in the way they arrange their lives. Traditional is the fact that Albanian families have a lot of needs. So the youngest stay home until they get married and start their own family. But they also stay connected to the bigger family.

This means the family has a big influence over the individual. In the last decades, especially in the larger cities, there has been a tendency towards

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one need

Oriented towards Relationships, not Rules

The typical business is a family business and often operates based on an informal agreement, on the faith and word of honor that traditionally it is respected by Albanians. This situation has changed with the adaptation of the practices from the modern business, contracts, legal agreements, but the given word still is considered important in Albanian society. So, social relationships still play an important role in the life of todays businesses.

Masculine Society

Traditionally roles between the genders have been easily noticeable but situations have changes during the years of communist rule. The increase of the role of women in society and the improvement of her social status was one of the intentions of the communist regime.

With the fall of the communist regime and the movement to a market-based economy many activities that were classified as "non rentable" and were closed down by bring unemployed females that worked there. This increase in unemployment among Albanian female began in the early 1990s.

In the following years as a result of the changes in social customs, improvement of society and the control of the methods of birth control, Albanian females have become professionally ambitious and have increased their number in the work force by becoming owners, increasing their role in decision making, increasing their

The Hoffsted Cultural Dimensions Model Geert Hoffsted was the first one that extended the cultural study sphere in organizational frame. He has identified 5 independent dimensions of national culture. The result of this study was yet another model of universal cultural dimensions, which is still today considered to be the most

comprehensive, and its methodology the most sound.

Power Distance, which is the extension that the members less stronger of one organization and institutions (as family) accept and wait that the force is extended equally.

- Individualism/Collectivism, which is the measure of the integrity of persons in groups
- Masculine/Feminist, is referred to the disperse of the roles between the genders at a society.
- . The insecurity elude, implicates the society tolerance for insecurity and equivoque.
- 4. Long-term orientation against the short-term one. The values accompanied with the longterm orientation are the prudence and the insistence; the values accompanied with the short-term orientation are the respect for the tradition, the social obligation performance.

Methodology Of Study

The Used Observation Model

Type of used survey: the basic method used to achieve the empiric study is the stratified

The essential method used for the empiric studying realization is the Observation with stratified selection, based on the indispensable standards for being respected in the representative example. The Used Instrument is Values Survey Module, a questionnaire with 26 questions, developed for the comparison of the individual cultural values from two or more countries or regions.

It allows the calculation of results based on the five national or regional cultural dimensions, based on four questions for each dimension. So it contains 20 questions necessary to calculate these dimensions. The other questions in the questionnaire, that are six, principally belong to some of the individual-s datum such as the questions about the gender, the age, education level, kind of job, the actual nationality and the birth nationality.

The answers of the 20 questions can also be influenced from other characteristics of the answerers as the gender, age, education level, the occupation, kind of job and the year when has

studied. So the countries or regions comparisons must be as much as possible be based in answerer population that agrees in all other characteristics, expect the nationality or region.

The 5*4 division of the questions is not made a priori, but because when the geminate populations from diverse countries have been compared, the results of the countries average in the four questions regarding the same dimension usually varied together, so if one were high, the other was high too. In statistic terms the countries averages are in a deeply correlation. While the countries' averages results for the questions regarding the different dimensions usually don't vary together. So the twenty questions form 5 classes with 4 questions each of them. The five classes correspond to five culture dimensions identified by Hofstede and Bond.

When is done the comparison of the populations not any more from different nations, but with different professions and different employers, there aren't found the same dimensions. The questionnaire questions are chosen to compare the countries, so the questionnaire intends its using in comparable levels of countries (and can also be used in local and regional level inside the same country).

Respecting the recommended minimum for the data exactness of the study, the number of the questionnaires dispersed in both countries is 50 (that represent the ideal customer answerers). It is also stored the same representative structure according to the gender, age, profession, kind of job, education and the same questionnaire dispersing time and collecting data.

The Calculation Indexes Formulas

As we said above the contents of the 20 questionnaire questions allows the results calculation of the indexes in five dimensions o the national values system as national cultural components. All the questions are accompanied with a five scale (1-2-3-4-5) collecting answers. The index results derive from the calculated averages about the chosen regional or national populations of the answerers.

The results are extracted based on below formulas for the five dimensions.

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Table 1. Five dimensions of culture, index and edges

Dimension	Index	Edges
Power Distance (DF)	DF6 = -35m(03) + 35m(06)	0 (small DF) and 100 (high DF)
	+25m(14) -20m(17)-20	
Individualism /	IIK7 =	0 (very collectivist) and 100 (very
Collectivism	-50m(01)+30m(02)+	individualist)
	20m(04)-25m(08)+130	
Masculinity/	IMF8=60m(05)-	0 (very feminist) and 100 (very
Femininity	20m(07)+20m(15)-	masculine)
	70m(20)+100	
Insecurity Elude		0 (weak insecurity elude) and 100
	IEP9 = +25m(13)+20m(16)-	(strong insecurity clude)
	50m(18)-15m(19)+120	3
The Long-term	IOF10 = +45m(09)-30m(10)-	0 (a short-term orientation) and 100 (a
orientation against the	35m(11)+15m(12)+67	long-term orientation)
Short-term one.		

The Empiric Studying

The limitations of studied examples have not permit the evidence of the results in concrete numbers of dimensions, but only comments and conclusions about the answers averages of two observed groups. Eliminating the deficiency and respecting the validity use of this questionnaire conditions, now the study involves students university population of Korca (Albania) and Bitola (Macedonia).

Positively has been distributed 100 questionnaire to Albanian students of Korca University, and 100 questionnaires to Macedonian students of University of Bitola. The handover measure is 100% (so have been taken 100 questionnaires from 100 distributed) for the Albanian case, for the Macedonian one and, where from 100 have been handovered 82 completed questionnaires. To avoid the other factors action except the cultural one, the case studies are in accordance with the age-groups, study field, education level, the time to complete the questionnaires, and the gender representation.

Since one of cultural dimensions take in consideration the dominion or not of masculine features against the feminine one at a certain society, is aimed that the two genders report inside of the same case study don't be very distinctly.

From the data analysis we note that the cultural profiles of the two countries are represented below with the help of the Graphic 1.

So the Albanian society is a society with a little DF, in the borders between the Collectivism and Individualism, much masculine, with a medium level of the uncertainty elude and between the short-term and long-term orientation.

The Macedonian society doesn't have any cultural view very different from the Albanian one, but again presents a society with a smaller DF than the Albanian one, more individualism, more masculine, that has a uncertainty elude bigger and that is nearer the long-term orientation than the Albanian society.

Referring on the Hoffstede results (1984:214) for 40 countries in the dimension combination of DF and EP, we note that Serbia & Monte Negro is a country with a big DF and a strong EP. So there is a cultural dimensions displacement in time because Monte Negro, now are presented with a stressed difference in DF (this is very small, only 9.7, 9.0 and 9.3) and have not lot of difference at EP (that is 66.3, 60.5, 62.0). Also from a category of feminist country, in the actual study is presented a stressed masculine society.

The actual phenomenon in the Albanian society to minimize the disparity, to blame the system when it doesn't functions, for the social system change via the redistribution of the force, the demand for equal rights, that subordinates and superiors are all people like us, that see the hierarchy as the base of the roles disparity, and the solidarity between the powerful and the poor are correspondent with the features of a Society with a small DF profiled by Hofstede (1984: 94).

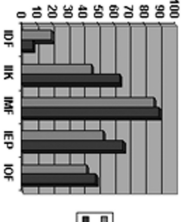




Table 2. Cultural Dimensions

Macedonian	Albanian
7.67	20
64.15	45.8
90.1	86.4
66.3	53.2
48.75	42.5

The low levels presentation of this cultural dimension have the origin in the difficult history of Albanians. The shocking historical events in all of the existence periods, a small number of persons, survival in hard climate and geographical conditions, the necessity to interfere in the nature as a survival condition, the war for the independence and the desire to be independent, are a clear origin of such a dimension. According to the analysis of this dimension and the religious faith, most than being consequent of each others, both are seen as consequence of the same cause.

By Hofstede refered Crozier (1984:73), "the force in the relationships between groups and organizations is not a really replication of the force between persons inside a group or organization", that signifies that it is possible to have different force distances inside a group and inside groups of the same society. Despite of this, and other differences of this dimension accepted according to the education, profession, gender, etc, in the societies with small DF the relationships superior-subordinate are centralized in interdependence

and consultative decision-making. The social norms influence the personal image of the desired manager, but also the emotional distance between the superior and the subordinate, and the consideration that subordinates find to their superiors. All these differences conduce to a bigger disparity in high DF countries against them with small DF.

this didn't happen reinforcing the result of the low value presence of this dimension. So working with in hand of a runner minority during the communist It is specific that this force is not only kept from Albanian people is important to know that styles conduce at a high performance., countries where the DF is high, these leading as whole and specific organizations. high performance in the society developments power and the fail of this model to achieve a stiles or duties and competencies centralizations low DF, shows also our inadmissibility in authority organization. The fact that we are a society with a less stronger. These are models accepted by the the strongest but is also desired from who is So if in the ın Albanıa

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- Find employees less frightened to disobey their superiors; employees that ask cooperation; employees that require consideration from their managers; informal consultation without a formal presence of the employees;
- The managers are more satisfied with participant superiors; they like to see theirself as systematic and practical; managers with mixed thoughts according to the dispersal of the leadership capacity and initiative.

We note that the two countries represent masculine society. By Horstede (1984; 205-207) the most part of social differences feminism/masculine must be determined historically and traditionally as the anthropologist report the differences in the distinctiveness of the gender role that can have only historical origin. The family is very important

girls; and the tradition that turn back in generations, reinforced by historical events. The consequences origin: the uncontrolled measures of the family by Hofstede, in Albania this dimension has the at the adults of the two genders, which are In total accordance with some other factors given or the female /masculine adults, widely in society the differences between the parents in the family role according to the used values that they observe children model their own conception of the gender for the transmission of the gender roles, where the more specific for the organization. are seen in a specific way for the society and in a fathers used as models for boys and mothers for countries); weak position of the mother in family; (historically and generally very big, feature of poor continuous contact. So this feature is related with

Table3. The consequences for whole society and organization

For the whole society

There are awards in material forms or status for the successful persons; Education system oriented by the performance; Some jobs considered only for men and only for women;

Some jobs considered only for men and only for women;
The economic growth is considered more important that the environment

For the organization

The men are more inclined on career.

The organizational interests are considered legal to influence the private life of the people.

Less women in more qualified jobs and more paid jobs.

Are There Such As Consequences In The Albanian Society And Organizations?

The history, the facts and the daily life shows as better as possible the view of the society. But the communistic government has tried to change this view via the party propaganda, asking between other things "equality" for men and women in all the fields. There have been tendencies to eliminate the jobs only for men or only for women, but this very forced; the material awards or in status form was only based on party achievements and no others; economic developments in directions totally unstudied damaging the environment brought disaster and no growth, etc.

So the interference in this dimension was only supefficial because nothing has changed in Albanian families where the roles between the genders were totally the same. Also, the chosen manner tended a dispersion of masculine features to the feminist,

when the feminist cultures tend the growth of the feminist features in the society.

According to the three other cultural dimensions, the common thing is that are almost at a medium level, that makes the Albanian society owner of the middle features between the two extremes for every dimension. This may be also sign of the changes of our cultures in years and mostly the entrance of totally new elements after 90' of XX century.

IIK measured 45.8 shows a society in borders between collectivist and individuals, that presents the signs of a tendency from first to second. This based in the social and historical developments of our country where the view is shown below in the phenomenon origin and its consequences in the borders between two poles.

The same situation belongs to IEP with the value 53.2, so in a medium level. This shows also the

fact that Albanian society has presented elements of social norms of both poles of the dimension.

The mix social norms or in optimal levels

The inherited of uncertainty sometimes is accepted but sometimes is treated as a threat that must be fight:

- the stress presence
- there is a value growth of the time concept;
- a more opened presentation of emotions;
- moderate nationalizations
- different attitudes towards the younger;
- less conservatory
- the desire for risk undertaking is being substituted by the preoccupation for a safe life;
- every day is present the necessary for written rules and regulators;
- confidence in experts and their know ledges;
- The authorities are serving citizens.

By the origin of this factor, in difference by IDF for which the origins are clear, for it is very unclear. The organization consequences, taking in consideration the medium position of this dimension, according to Albania can be described as below:

- more activity structures;
- more written rules
- managers more involved in details than only in strategies;
- More oriented managers by the duties and less preoccupied about the interpersonal relationships.
- Managers that desire to take individual and risk decisions;
- Tendency for a decisive bigger move of the labor force.

IOF is the dimension that measures the scale that the people actions are directed by the aims and long-terms results more than the short terms one and the necessity for an immediate satisfaction.

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is expanded widely in different organizations where is clear to have a short specter of their actions. This not a priori but also by their observations created handicap is reflected in different levels of governance, beginning from the Civic Centre, Commune, etc, for the strategies composition and actual facts unrelated with the development trends of the future. to action thinking far away. According to a tourism study, essentially for the human capacities level presence of the activity and plans composition that don't think more than for 2-3 years. In a lot of in the hotel and restaurants management "are and their opinions tests, rarely undertake or aim cases this because of the hate created from five this is evident because no rarely we face culture shows a bigger trendy of the orientation the trend in years. Taking decisions is based based on two decisive factors as sesonality and that this plan is not based on long-term and is not development but from the conservations, it results noted efforts from them to plan the business objectives more than the long-term one. I think The value 42.5 of this dimension in the Albanian yare plans practiced during dictator period. This the aims and short -term or medium-term the

Conclusions And Recommendations

The national culture dimension is now a well-known process and proved empirically. The most used model is the model of 5 dimensions of Hofstede, took by the biggest studying realized in this field.

The Albanian culture, not treated yet in this sense, present a culture profile with a small DF, IK, IEP and IOF of a level near the average and a high IMF, results taken by an empirical study with a student population of economics Albanian, and Macedonia faculties, under observation.

The studying has used the Macedonian results also as a reference point to make possible the comparison with the studies done before, where Macedonia was involved (as parts of ex-Jugoslavia). It is noted that there are displacements of cultural dimensions during years.

The new of the study besides the Albanian culture dimensions is also in the interpretation of these factors widely for the organizations. More concrete the study shows for them who want to work or cooperate with Albanians that:

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A society with masculine features stressed regardless of the effort presence to change this situation during the years and epochs. The women are really in the leadership or businesses. In the well-education population similar gaps are less in organization level, but almost is saved the same view in the social life

Hofstede, G.

(2001).

Culture's Consequences

- The involvement of the individual in the organization from a moral relation versus one more calculative where the workers defend their interests more than the organization, managers from traditional to modern, the politics and rules of the organizations are equally applied to all regardless of the relationship between individuals.
- In the IEF analysis, or the scale of the uncertainty planning is noted the need for more activity structures, more written rules, managers more involved in details than in strategies, managers more oriented from duties and less preoccupied for the interpersonal relationships, managers that desire to take individual and risk decisions. Managers that don't know to be directed in very long-term objectives. So the specter of the outlook and planning of the action is mostly short-term that the medium-term.

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THE NEW LEARNING ENVIRONMENT FOR SUCCESSFUL INTERCULTURAL KNOWLEDGE TRANSFER

DOLORES SANCHEZ BENGOA INTERCOLLEGE, CYPRUS

bstract

It is perceived that the outcome of companies' internationalization is not only to be judged as to economic terms, but in terms of a successful educational process. This educational process entails a wide range of improvements, starting with a shift in the choice of knowledge transfer methodologies, attitudes and learning environments.

There is a real need of intrinsic value modification related to the lack of specific focus on intercultural learning and knowledge transfer methodologies, content and intercultural knowledge creation attitudes, being issues of pivotal importance. The solution of a complex intercultural knowledge transfer problem is developed from an interdisciplinary interplay of socio-psychological and managerial science rather than, from a solely economic background.

The aim of this paper is to present part of the empirical research findings focusing on suggested concepts for a new intercultural learning environment, which facilitates the knowledge transfer between Eastern and Western European co-operations.

Sanchez.I@adm.lar.intercol.edu

Introduction

Mutual collaboration in the examination, construction or exchange of knowledge and material to be transferred is a pre-condition in order to guarantee success. Accordingly, Holsapple (2003, p.201) highlights "that the learning processes are intrinsically social and collective and occur not only through the imitation and emulation of individuals, as with teacher-student or master and apprentice, but also because of joint contributions

to the understanding of complex problems." Social interaction, as well as, organisational learning are culturally dependent, and therefore, it is vital the understanding of the different modes of managing and organising partners coming from different cultural, socio and economical background for engaging effectively in a collaborative learning process.

Contrarily to this view, reality shows that certain negative mechanism undermine such cooperations. Scholars like (Gupta and Govindarajan, 2000; Elsass/Veiga, 1999; Westphal and Shaw, 2005) shed light on human resource issues, as potential transfer inhibitors, e.g. reduced ability or willingness to share knowledge with members from the other company due to perceived differences in power, status and resources leading to in-group out-group biases, discrimination and conflicts.

This ingrained behaviour should be changed, in order to openly communicate and to increase the flow of knowledge. Some recommendations of how to avoid this problem were suggested by Garvin (2000) and referred to: a) offering money incentives and rewarding individuals when sharing their knowledge with others. b) In their corporate culture some work processes can be changed and encourage knowledge sharing as a form of behaviour. c) Imposing policies, processes of irectives that require managers or employees to look for help from others to fulfil their tasks.

On the other hand, Miles at al. (2000 in Sharki, 2005, p.42) criticised "that the decision to share knowledge is voluntary and this may be compromised by an organisational emphasis on traditional rewards structures that may reduce some of the intrinsic rewards from knowledge sharing". Ratifying the negative influence of organisational structures to handicap knowledge sharing (Kaser and Miles 2002 in Sharkie, 2005, p.42) added "the rigidity and priorities set by

organisations often preclude the development of flexibility and entrepreneurship necessary for successful knowledge initiative". Opposite to these circumstances, they suggested that in order to encourage flexibility and entrepreneurship, a relaxed climate outside organisational policies and procedures increases the will for knowledge sharing.

Even higher complexity emerges when learning and transferring tacit knowledge is involved because is based on personal experiences. Tacit knowledge was regarded by respondents of this research as more valuable than explicit knowledge. Therefore, social interactions through a variety of social activities as a way to develop trust and increase cohesiveness between the knowledge provider and the knowledge receiver are fundamental. Once the basis are established, knowledge sharing being responsible for disseminating the knowledge from one individual or organization to the other and the acceptance of new knowledge can take place.

Companies must care for it and provide as much opportunities as possible for the exchange of knowledge to take place freely and in a natural way. Only effective collaboration and the right communication approach which spans across the whole company and its international partners or branches can give to the knowledge sharing the boost it requires.

Applied methodology

The Research Process

The research applied grounded theory (GT) based on interactive comparative case studies (dyadic level). It provides new knowledge on intercultural knowledge transfer (KT) and its learning environment between Eastern/Western European business co-operations.

The research was structured in three stages. First of all secondary research was conducted by a literature review in order to increase the researcher's familiarity with the research setting and not for the purpose of developing any theoretical framework. Slightly contradictory with Glaser's (1998) postulate of researcher's freedom in generating new concepts by explaining human behavior and suggesting that not previous research should be done neither talking about the subject

before written it up. Scholars like Seldén (2005) criticized this view strongly with the argument that "pre-understanding is vital in preparing an objective for a research project and entails being more or less aware of the accumulated knowledge and research results of others preliminary results, preconceptions, assumptions, bias and prejudice".

Qualitative methodology

Case study method, focus-group, participant observation and in-depth interviews were used for the primary research stage because, it allows the participants to explore and to express their views with greater freedom as opposed to the limitations of a questionnaire and "allow the researcher to respond to emerging themes and to the particular characteristics each of the cases" Daengbuppha, Hemmington and Wilkes, (2006, p.3). Furthermore, it embraces interpretative techniques which describe, decode and translate to focus on understanding of organizational processes rather than on frequency and prediction Gilmore and Carson, (1996); Lee, (1999), Denzin & Lincoln, (2000), Clark and Geppert (2002) and Lyst (2005).

Research Methods

The period of the data collection was carried out over a 13 months from February 2007 to March 2008. It was mainly conducted by in-depth interviews, (23) needed to reach theoretical saturation. Additionally, non-participant and participant observation (7), focus groups (2) and fieldtrips notes in Russia and Austria provided reach data. Theoretical sampling was used to select the participants as suggested by Strauss (1987). He explained that theoretical sampling is directed by evolving theories and embraces sampling of incidents, events, activities and populations. He later continued explaining that the theory develops gradually through a discovery process based on the development of a theory or theories grounded in evidence as opposed to following a pre-determined plan or set of rules.

Data Analysis - Grounded Theory

The GT method of constant comparative analysis (Glassser and Strauss 1967, Strauss and Corbin 1990) was used to analyze the gathered data.

inductive approach to research that focuses on social interaction and relies heavily on data try to solve the problem. participant's main concern and how they continually one of the main goals of this research, to discover simply describe empirical phenomena". grounded in data rather than to test theory or from interviews and observations to build theory to Darkenwald (2005, p.1) GT is "an

in red, axial coding II, (third step). Continuing, the researcher began to interpret the data in order to was given a number to facilitate the location of statements. Later the researcher began to with double spacing and wide margins for notes during the coding stage (first step). Each participant fifth step related to writing up the theory for the coherent understanding of the phenomenon main categories, again encircle in red, axial coding provide explanation of the relationship between understand the meaning of the concepts and to dimensions emerged, being immediately encircled properties started to group and common concepts/ connect and during the axial coding (second step), . (fourth step). The research concluded with the into sub-categories, later linking sub-categories to them. Finally, they were identified and allocated Following the GT steps, all the data was transcribed researcher began to

Justification of the method selection

deep understanding of the problem complexity. and in the data, with a view to gaining insight and requires the emersion of the researcher in the field and Western European partners. In addition GT phenomena as it is in this case building up construct theories that clarifies complex social relationship to facilitate the KT between Eastern (2006) stressed that the purpose of GT is to justify the appropriate research method for this Several reasons are provided to support and to Hemmington and Wilkes

and Western participants could share their positive the experience. Therefore, in this case the Eastern she highlighted that GT is rooted in the reality of for this research is provided by Charmaz, (2000) and emphasizes on meanings and interpretive data from different perspectives (multiple realities) was able to interpret holistically the behavior, the understanding. Finally, another advantage of GT The approach allows the researcher to gain rich negative experiences and the researcher

reasons of such behaviors and the experiences of the participants gaining a comprehensive understanding of the problem.

Findings of the empirical research

Russia tundamental are occurring, and with them, the important operations between Western and Eastern Europe internationalization. getting movement of know-how (knowledge) has become and Eastern Europe are increasingly involved in the process of companies Many international ဝှ

(written in italic, and followed by and R, meaning respondent, with a number, indicating the feels in interacting with their foreign partners and shows the influence and implications on KT. substituted for confidentiality reasons. respondent who gave the statement) and gathered are break down and each categories and subunderstanding. The presentations of the findings narrative approach to optimised readability and relevant findings which were imbedded on results was based on the most interesting and Following the GT steps, the presentation of (XX), meaning that the name of the company was Those, are supported with respondent statements, categories describes what, why and how actors Sometime, the reader will identified

the length of the paper will not be fully presented. These findings contributed on part of the final intercultural KT understanding model, this due to

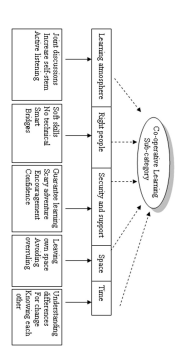
in the learning and transfer of knowledge with an intercultural company learning platform (ICLP). 3. Knowledge culture, fostering and rewarding by creating and providing all the actors involved a security and supportive approach prevail, where, parts to be implemented in order to reach the effective learning environment: 1. Co-operative knowledge sharing time is not a scarce resource for reflection and space is provided for own actions and where, the right emotional intelligence is involved, where, learning environment where, the right people with Findings from the research indicated three major improvement of mistakes. 2. The physical stage,

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Figure 1: CO-OPERATIVE LEARNING ENVIRONMENT emerging properties, dimensions and

sub-categories from axial coding II

Co-operative learning environment



following concepts. In order to develop the right learning environment Eastern and Western respondent suggested the

_earning atmosphere

impede the learning process, (R1). criticism, otherwise fear for making mistakes will be predominant in terms of being careful with open providing feedback or criticism, sensitivity should suggestions from the respondents was that when exhilarating, but scary venture". Therefore, the first means leaving the known for the un-known, ar to throw off old ways of thinking and acting. Learning Individuals also need a sense of security if they are cultural educator, highlighted that "challenge alone, Regarding the right learning atmosphere, Christensen in (Garvin 2000, p.202), a crosshowever, is not enough to guarantee learning

in Russia and Croatia were lots of time was speni Therefore, constantly giving confirmation of success for the Eastern European members and if it is publicly even better is very important and well received. This was also observed by the develop a believe that they can do something' the syndrome - not here invented - they need to predominant explained (R10) because "they have just for acknowledgement of the great organisatior Moreover, the need to increase the self-esteem is esearcher during the different conferences held

> contribution of the participants and so on, more than in Western events.

of the conference, the great achieveme the University during the last years, the

achievement of

A learning environment based on active and mutual learning were welcomed by (R1, R3, R4, R5, R6, R7, R8, R10, R13, R15, R17, R18), learning by practising together. The crucial word knowledge sharing, exchange of experiences and was interaction. other countries, collective training, encouraging they suggested common work with people from

to the comments of our partners". by (R27) who underlined "our own analysis Furthermore, mutual learning in terms of listening to the advice given by partners was suggested more mixed more mutual". good to understand but it is enriching to listen in exhibitions utilizing different resources like exhibiting together Finally, (R10) encouraged more mutual learning by description "a mutual open low threat environment" category with the following learning atmosphere related to mutual learning efficiency (R8) stressed sometimes the transferring gets more receiving He summarised the Even more,

The right people

In the learning environment the crucial element is the people. Special interest has been shown in terms of having more human understanding (soft skills) sensitivity in using emotional intelligence rather than technical knowledge explained (R8). Although, is something that mainly depends on the individual agreed (R9, R6, R1, R11, R13, R16). Therefore a "natural person" as suggested by (R25, R29) will positively influence the transfer of knowledge which is more than imports of modern machines.

For (R1, R8, R5, R6, R15, R16, R25) There is no doubt that by having skilful and sensitive people involved in the KT drastically smooth the process and even provide with a very good felling of personal development to the knowledge receiver.

Another right people who need to be identified, and are crucial players, might be silently kept in the background. These players can make a positive contribution in terms of understanding and integration of new partners. (R8, R21, R22) referred to translators and or secretaries who don't play a role at management level but see mistakes which have to be changed between the old and the new company.

Concluding this sub-category of identifying the right person a Russian saying provided by (R1) could clarify even more the importance of not generalising but, focusing on the idiosyncrasies of each individual, "in Russia if you ask the average temperature in a hospital, the answer is, it varies with the patient".

Security and support

On the learning environment, two aspects security and support are inalienable. It is the task of the knowledge transmitter to provide this environment and not to create a tense atmosphere as a consequence of an authoritarian behaviour. The knowledge receiver shouldn't see the knowledge provider as a threat. Being able to provide this encouraging atmosphere contributes to the acceptance of new knowledge (R8, R1). It is of human nature that all what is unknown produce fear, therefore, they went even further suggesting that if a secure and supportive environment is provided, encourage actors to take higher risk in new adventures or even making own decisions.

The headquarters support and readiness to do it was an additional point addressed by (R19) although he acknowledged the need to improve in this area. Whereas for (R15, R16) it was clear that without the support from the top management is very difficult to create the right learning environment because involve premises, time investment and freedom for trials and errors.

Space

It is important that in KT the knowledge receiver get extensive experience through continuing practice. Their constant practice and making experiences will become automated and their ability to perceive hazards and make the right decision in difficult circumstance will drastically improve, therefore, to allow the space for companies to practice is a key factor as recommended by (R17, R18). Errors might occur as a result of not scanning properly the business environment or by being confronted with a new situation, but even in those cases (R14) recommended to leave them the space to "find solutions by themselves". Accordingly (R16) pointed to a more psychological space" We can't push them they have to come by themselves". The importance of this space was justified by (R17) in order to avoid the feeling of being "overruled for the main company".

On the other hand, some general guidelines for training or how the processes should be done might exist from the head office, although space for own cultural adaptation should be allowed as done by (R15, R13). On the other hand, (R20) expressed some doubts related to an excess of freedom and he preferred to establish some limitations. Finding a balance between an excess of freedom and an authoritarian boss (R12) called for "a soft control" approach.

A remark in relation to leaving space was addressed by (R18), he clarified that there is a cultural difference depending on which Eastern European country is being dealt with. The higher in hierarchy (power distance) the country is, the high need to give specific rules and procedures, therefore, allowing space for own action will not be appreciated in contrast to other countries, expecting precise working rules and procedures.

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Time

Furthermore, Russian interviewees would wish a more reciprocal relationship where both parts are involved and each of them can benefit from the relationship. It was suggested by (R1, R6, R8) to find the time for discussion and to develop a common understanding. Many people and company management have the feeling that time is a scarce resource, but in cross-border relationships and mainly in the transfer of knowledge time and patience are indispensable and must be taken. Regarding time and being patient are for (R8) key successful factor in the transfer on knowledge because "we are living in a very fast moving environment and the word patient and being patient is almost impossible, but if we learn how to use it in this environment might be a winning proposal".

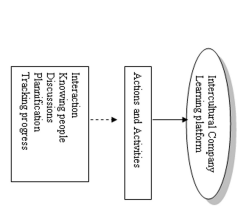
Time investment is highly required in order to understand, assimilate and work out Western

knowledge. It has been stressed by Eastern respondents that lecturers are like knowledge interpreters who adjust Western knowledge to Russian mentality and practicality. Therefore, more time investment is required for the assimilation and understanding of knowledge underlined (R3).

Finally, investment on time on a long term basis is absolutely required for people to change behaviour, (R2) feel this need in terms of new type of thinking and up-date infrastructure. He explicitly mentioned that "it is not only that you have been born after the Soviet Union cracked, but you have to be born by different people so we are talking... what, about 20 years?".

The physical stage, by creating and providing all the actors involved in the learning and transfer of knowledge with an intercultural company learning platform (ICLP).

Figure 2: INTERCULTURAL COMPANY LEARNING PLATFORM, emerging properties, dimensions and sub-categories from axial coding II



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attitude not only at top management level but to all employees' levels. In other words it is a physical resources to provide an adequate scenario which offers clarity and facilitates the transfer and the a variety of opportunity to deliver and support learning. communication and knowledge with a natural enhance the sense of belonging and encourage the (ICLP), it encourages and facilitates debate, advantages are found in the implementation of of a successful transfer of knowledge. Several pull together best of the breed learning tools, exchange of knowledge. This learning platform sub-category has the mission to bring together transmitters and receivers, improve connectivity, reduces knowledge distortion between knowledge The intercultural company learning platform (ICLP) and activities to meet the requirements actions, activities, information and

Actions and Activities

Many confidential activities and scenarios were revealed to the researcher providing a variety of options to suit the different needs and companies' capabilities. Those actions and activities are shown and explained below.

Work placements

A comprehensive statement as a starting point of how to develop a good intercultural company learning platform was provided by (R22). He enumerated 9 actions:

First, "Bring people to Switzerland, but not only two days tourist night. Second, pay them a decent salary. Third, make them happy. Four, explain them properly what do they have to do, our processes and how we work that they can understand. Five, ask them how they are doing things. Six, make them agree on the tools and on processes by developing a sense making. Seven, make an agreement, give them a description of what they have to do locally. Eight give them a future a perspective one year, two year three years, the point is when you develop people very fast may be is efficient but is not sustainable and for this you have to give them as equal partners". Furthermore, (R15) stressed the involvement of decision makers in this work placement platform.

Social events

Supportingthe statement of bringing people together (R1, R3, R4, R10, R17, R14, R24, R26) additionally suggested the organisation of social events as a way to getting to know better the partners and improve the relationship. Those events can range form meals, celebrating companies' anniversary, the successful complexion of a common project or for welcoming new partners, sport competitions or trips together.

International meetings

Related to people's mobility, international meetings provides an excellent platform for increase knowledge sharing and transfer, exchange experiences, tracking of progress, expertise and development strategies as explained by (R18, R13, R25, R16, R15), in addition to these purposes, (R14) mentioned the increase of self-esteem and public recognition of the participants in these international meetings.

Intercultural workshops

Even more interactive actions are the workshops involving top management and employees (R17, R18) organised these actions with the purpose of exchange in a more technical and detailed manner experiences (positive and negative), information and potential ideas to develop, for (R17) is the CTI (Centre of Technology and Innovation responsible for that and for (R18) is the XX know-how centre.

Provide a stage

Providing people with a stage where they can really show the ability to act on the knowledge they possess. (R20) allocate budgets for "meetings for the auditorium of the owners" giving the opportunity to managers to present how they run their business in different countries from an economic perspective to the market environment. Moreover, they are using this public stage as a reciprocal learning for briefing new comers and for gaining some publicly personal importance and self-esteem. Similar usage of this stage is applied in the company of (R17) mainly quarterly for sales in the different countries.

From another angle.

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Forums of Excellence

These forums are used by (R17) as problem solving sessions, where a special conflict topic is selected and managers are gathered to provide their views and potential solutions. A different usage of these forum is done by (R18), he explained that the main purpose is to involve top management who are close to retire for giving them the opportunity to pass their knowledge.

Reciprocal Travelling

The concept of travelling addressed by Eastern respondents was strongly supported by the majority of Westerners regarding travelling essential for gaining cultural and partner understanding. For (R18) travelling, shorten the time for real and accurate understanding in terms of problems complexity. Therefore, their solution is to invite partners or customers to show them how the work should look like and discuss pros and cons about it. He further suggested that in-house preparation is good but never, as good as, by travelling. Accordingly (R2, R2, R15) highlighted the amount of information gathered by actually being in the country.

In order to avoid misunderstandings (R3, R19) recommend travelling because many problems occur when making business only via email communication, and they realised that the more they travel the more acknowledge the importance of it.

This reciprocal travelling sub-category was used by (R18, R25) as an active learning tool for knowledge transfer, knowing other cultures and building up and strengthens relations. Furthermore, in terms of learning, travelling helps to shape company' demands in terms of being more accurate of how to work and work load, and more realistically see which expectations the head office can have.

In order to guarantee a more successful knowledge transfer, (R21) suggested having local consultants who know their culture better together with people travelling from the head office to help them during the training period.

From another angle, the support from the headoffice and top management must be latent in
terms of time and money investment for travelling
as underlined (R18). For (R20) and his company
it is clear the need to be close to the international
partner and no effort is skimped on by travelling
every 4-6 weeks for 2-3 days. They confirmed
that "for the time being, all the investment in time,
energy and cost pays off". Additionally, there
is a gain of higher level of partner's knowledge.
This broad understanding provides the travelling
manager a stronger position in the company when
decision has to be made stressed (R20).

The difference between people who knows what are they talking about in terms of making own experiences travelling abroad and dealing directly with the partners and people who only speak about what they merely read was pointed out by (R18) highlighting the differences in deep understanding and the outcome in commitment terms.

The involvement of top management also actively in travelling was mentioned by (R16) who underlined that may be with less intensity but from time to time is also important, for them to understand the business environment for the partner.

Company's visits

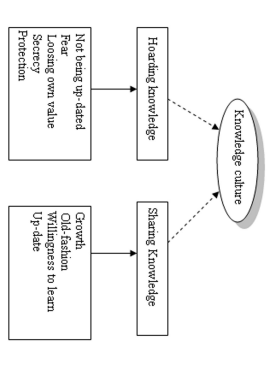
Another activity provided by (R18) involves travelling from the headquarters to international partners for KT purposes. For reciprocal learning, expansion and integration of partner's knowledge is why (R42) travels extensively. With all those activities not only the transfer of knowledge is guaranteed, but also, learning to make existing knowledge more productive and disseminates knowledge quicker.

Job rotation

This is a personal action undertaken by (R17) which it is very welcome and supported in the company. It consist of every three years changing the job inside the company, by this he brings a lot of knowledge to another department and provides him with a constant personal learning and growth.

3. Knowledge culture, fostering and rewarding knowledge sharing

Figure 3: KNOWLEDGE CULTURE, emerging properties, dimensions and sub category from axial coding II



Hoarding knowledge

As mentioned on the introduction some negative mechanisms (e.g. reduced ability, no willingness to share, difference in status, power or resources) were identified as reducing considerably the flow of knowledge. (R14) confirmed these negative mechanisms and he referred to the difficulty to convince Eastern top management to share their information. He explained their development programs and the content of it based on motivating people to share knowledge and to inculcate it into their mind-sets in order to increase the knowledge flow. Companies definitely need to change the way the knowledge culture is instilled in their employees, (R24) provided employees perceptions towards knowledge sharing as having fear of getting dismissed when they give their knowledge, as a loose of personal worth.

It is also important to see the way managers and employees think about the value of sharing what they know with other individuals, because if they

management who had this ingrained behaviour, he argued that they will provide all types of excuses in feeling that by keeping knowledge and information is somehow, a way to keep power was perceived order to keep the information. Ş was twofold, one due to their past Soviet influence protection. He further explained that this secrecy as experienced by (R20) due to their knowledge working relationship can be quite complicated the other hand, when secrecy exists the daily that there is still existing in the West as well, the agenda for hiding own mistakes. It is obvious as not being fostered, and second, as a hidden "secrecy" will be avoided indicated (R12). consider it an improvement for themselves ther (R26,R25). (Ř17) referred directly ō

Another reason which influences the will to share knowledge relates to the personal ego and pride for the knowledge transmitter (R25) explained "people wait until they get asked; if they are asked then they feel important". It is a general attitude of German speaking countries in terms of saying yes,

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On a later stage, (R26, R24) stressed that if individuals have the will to learn they are also

providing help but, once the help has been asked for, because then the people will appreciate and thank for it. In relation to the extent and the content of the shared information, he added that people are carefully selecting to whom the information is pass it on.

Finally, (R24) highlighted the company blockage in terms of actions if no information is transferred, and also, the time invested for getting nothing. Moving from bad to worse he underlined the negative implication when the transmitted information is consciously or unconsciously wrongly transferred.

Sharing Knowledge

To share knowledge is the key success factor. Knowledge is an intangible asset (ideas, processes, information) representing more and more a growing share of the global trade in contrast with traditional tangible goods of a manufacturing company for example which is taking the back seat. (R18) underlined the need and the importance to share knowledge among international partners for learning, integrating it and leading the company to success. In terms of being up-dated (R23) encouraged sharing knowledge even with the customers.

Although the importance of sharing knowledge is acknowledged by all employees, (R17) was aware of its complexity especially when people form different cultural backgrounds work together.

The isolated knowledge of individuals is a paradox in itself and will not survive for long. Therefore, in order to convert this isolated knowledge in a more social knowledge throw connections of individuals in a company some arguments were provided in order to increase their motivation (R24) commented "every information has a deadline, because then it is old fashion knowledge is not something you can't keep forever" and (R26) added "and then it is not useful anymore". (R17) suggested to share knowledge in order to know which knowledge is really available and for those who retire, have the opportunity to continuing using their knowledge when the leave the company.

more willing to share knowledge. In order to share knowledge the right atmosphere and different opportunities should be provided because, obviously the more opportunities people have for sharing information the ease will be suggested (R26).

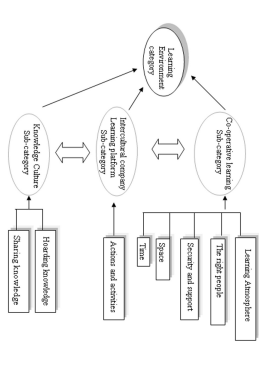
Conclusions and recommendations

After the data analysis it was perceived that the outcome of companies' internationalization is not only to be judged as to economic terms but in terms of a successful educational process.

Suggestions of how to improve the learning process were provided with a special focus on an interest in increasing travel activities in order to understand and internalize how and why differences occur. During certain periods personnel placements in both companies are suggested as a way to learn for life and not only as a temporary accomplishment of tasks. Time investment for dialogue, even if it is for learning from mistakes or bad experiences from the past is a conditio sine quanon. Reasoning is regarded to be very important as a way to understand the consequences of wrong performance and then gaining commitment to accept the knowledge should be encouraged at all levels in the company

Eastern partners called more for an integrative and co-operative way of learning where opinions are asked for and respected, avoiding what they called imperialistic behaviours and on the other hand, Western respondents called learning from each other avoiding the David and Goliath approach towards a more brothers and sisters approach. Interaction is one of the key words. Many activities were provided as to the way they work towards reciprocal learning e.g. by extensive travelling, exchange of training surrounding, social events, international meetings and a learning platform. All these activities and some more previously explained constituted the ICLP.

Figure 4: LEARNING ENVIRONMENT SUMMARY, emerging dimensions, sub-category and category from axial coding I



recognition, for examples in terms of highlighting the usefulness of individual's knowledge on asking for help in learning is very difficult and this to be asked, or not forgetting that for some people related to self-pride, remembering that people like more a psychological stance, for example those company. Finally, some recommendations had contribution to the knowledge receiver and to the to retirement and publicly knowledge sharing for those which are close share their knowledge. Continuing by encouraging positions encouraging them to pump out and knowledge holders may be located in shadow colleagues' performance, or recognizing that key help should be offered in a very subtle way. Very diverse recommendations emerged, as to recognizing their

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SOURCES OF KNOWLEDGE FOR THE COMPETITIVENESS OF THE HORECA CHANNEL: THE CASE OF CROATIA THE IMPORTANCE OF INTERNAL

UNIVERSITY OF ZAGREB, CROATIA SANDA RENKO

UNIVERSITY OF ZAGREB, CROATIA BLAŽENKA KNEŽEVIĆ

UNIVERSITY OF ZAGREB, CROATIA KRISTINA BUČAR

Abstract

bknezevic@efzg.hr

kbucar@efzg.hr

Introduction

the group of 39 Croatian companies (hotels of the company. The study was conducted on communication/cooperation between all levels of technology, education, knowledge and the questionnaire containing questions concerning all levels of the company - as the competitive analyze internal sources of knowledge - technology, the Croatian economy. Although this sector has of tourism and hotel industry is recognized as the employees on all levels of the company. restaurants and snack bars) operating in HoReCa respondents' perceptions about different aspects HoReCa sector. The research instrument was a advantages for Croatian companies operating in human resources and the communication on companies. The main purpose of this paper is to recognized by Croatian producers and distribution still not been well analyzed, its potential has been basis for the economic development of hotels, restaurants and café bars — in the context HoReCa market – the abbreviation for the market technology, strategy of

The findings of the paper suggest that all area of interest are not equally treated, because than in knowledge and communication between there are greater investments in technology

knowledge, competitive advantage Horeca channel,

srenko@efzg.hi

service available for consumption or use (Stern, El-Ansary and Coughlan, 1996, p. 1; Coughlan, Anderson, Stern and El-Ansary, 2006, p. 2) the manufacturers, on the level of education, motivation, adequate 1999, p. 302). However, knowledge differs from all other factors because it is unlimited and it can not commercial users and horeca market users. effectiveness and costs of the distribution depend involved in the process of making a product or be viewed as sets of interdependent organizations became the basic factor of production (Tipuric are merchants, industrial users, institutional users consumers. Among business consumers, End-users could be either business or individual members. The key members of a channel are skills and interrelationships between channel distribution channels. As distribution channels can the one of the most competitive business area future development. This is especially evident in become condition sine qua non of the company be spent by use. Moreover, its implementation has growing investments in technology, knowledge the development of the information society and resources (work, land and capital). As a result of similar (or even superior) to the traditional economic stated that the knowledge is an economic recourse At beginning of the nineties, Peter Drucker (1992 intermediaries and end-users

Definition and typology of knowledge

country this paper gives us insight into the market with strong strategic position in the development of this sector. Focusing on the market of a transitional with an emphasis on the importance of knowledge and education on the Croatian HoReCa channel study are given. Finally, the results are discussed

industry and the ability for some improvements in

the Croatian economy.

Many papers in economic literature discuss the definition of the knowledge of a company and the role of the knowledge in competitiveness

it is necessary to make distinction between the different than data and information and therefore Drucker says that the knowledge is a phenomenon sector. Although this sector has still not been well analyzed, its potential has been recognized by market is still fragmented and small number of companies generate 70% of the revenues in this the highly developed EU HoReCa market, Croatian strategy of the Croatian economy. Compared to as the basis for the economic development tourism and hotel industry is recognized nowadays hotels, restaurants and café bars – in the context of HoReCa market – the abbreviation for the market of Croatian companies operating in HoReCa sector the company – as the competitive advantages for esources and the communication on all levels of main purpose of this paper is to analyze interna of knowledge - technology, that describe a process or object and activity to be achieved. Therefore, Drucker (1992) defines and provoke action. knowledge as information that change behavior terms and structures that are based on models of information synthesis. It comprises complex process. On the other hand, knowledge is the result elimination of the uncertainty in decision making is the result of data processing and its purpose is any purpose, meaning or explanation; information fact (number or word) that can be stated without knowledge, data and information. While data is a

Slightly different definition is given by Srica (1994) who defines knowledge as a set of models practices, and norms but also in organizational routines, processes, embedded not only in documents or repositories knower and that in organizations, it often becomes knowledge is created and located in the minds of experiences and information. Also they state that framework for evaluating and incorporating new information, and expert insight that provides a fluid mix of framed experience, values, contextual Prusak (1998:5). They define knowledge as knowledge definition is given by Davenport and subjects and phenomena. One of the most cited which represent, explain and foresee behavior of

points, promotion, the increase of the service adjustment, the expansion of the distribution in HoReCa channel such as: active assortment account when entering and organizing business Croatian producers and distribution companies

There are some elements that should be taken into

human resources, etc. The paper begins with the levels, improvements in logistics and technology

market conditions). categories: (1) permanent knowledge that remains Srica (1994) classifies knowledge into three knowledge that changes on regular basis (such as and/or financial statements), and (3) dynamic in some period of time (such as business politics (2) periodically renewed knowledge that changes unchanged over the time (such as law of nature) knowledge. According the time perspective There are several classifications of business

for the study. Then a research study examining

members is presented. After that, results of the for the competitiveness of HoReCa channel the importance of internal knowledge components HoReCa industry is given to provide a background The short review of literature knowledge and industry such as HoReCa channel distribution importance for labour-intensive service-basec reasons why sources of knowledge has strategic of knowledge and with a discussion about the the insight into various definitions and typology short theoretical background where authors give

Tormalized the experience and which cannot be codified and and (2) tacit knowledge which is the product of book, dictionary, database, document and so on) be formalized into some codified form (such as a classification into: (1) explicit knowledge that can Nonaka and Takeuchi (1995) elaborate knowledge According to the possibility of formalization

knowing how or procedural knowledge Based on detailed analysis of different knowledge definitions in recent literature, according to the that most definitions of knowledge distinct: knowing what or declarative knowledge and subject of knowledge, Jashapara (2004) implies

consultants or research agencies or government, extranets, information portals and web sites of external sources. Internal knowledge sources are those inside the company, usually they are documentation received from business partners other companies, business communication and sources are: libraries, Internet, databases of the nor control such knowledge. External knowledge the company. Usually, company does not create knowledge sources are those located outside of company's intranet, information portal etc. External archives, the company, competences to create new knowledge inside knowledge sources are: employees who use their owned and/or controlled by a company. Internal criterion of its origin or by sources of the knowledge. from internal sources and According to this criterion we differ: (1) knowledge Knowledge of a company can be classified by books, journals, research papers, databases, business documents (2) knowledge form

in this paper, latter mentioned criterion was the base for the experimental part of the research. In the research internal knowledge sources are to be in the focus.

Organizational knowledge lifecycle models

In the recent management literature there are two most cited models of organizational knowledge creation. The first is proposed by Nonaka and Takeuchi in the book "The knowledge creating company" (1995) and the second is given by Davenport and Prusak in the book "Working knowledge" (1998).

Davenport and Prusak (1998) state that company can be observed as a knowledge marketplace. On such marketplace buyers (those who need knowledge in order to solve some problem), sellers (those who posses the knowledge on a subject or process) and brokers (those who intermediate between one who need and one who posses the knowledge) exchange knowledge on the bases of market principles by using three payment instruments: reciprocity, reputation and altruism. According to Davenport and Prusak (1998), in such circumstances, there are 3 basic processes at knowledge lifecycle: (1) knowledge creation, (2) knowledge codification, and (3) knowledge transfer.

Nonaka and Takeuchi (1995:57-71) are basing their model on Polanyi's knowledge distinction (1966) between two basic knowledge types: (1) explicit and (2) tacit knowledge. Explicit knowledge knowledge that can be articulated, codified and stored and transferred by means of certain media. On the other hand, tacit knowledge is intangible knowledge that cannot be codified nor stored on media, it is typically intuitive and stored in human brains and it usually refers to skills and experience of employees.

Nonaka and Takeuchi examine the way in which knowledge is transformed form explicit to tacit and vice versa. They explain knowledge lifecycle by the model of SECI spiral. SECI is the acronym for socialization, externalization, combination and internalization. The model is fully described by Nonaka, Toyama, and Byosière (2001).

Croatian Horeca market analysis

The hotel, restaurant and catering sector, Horeca sector is one of the fastest growing sectors in Europe.

According to the Eurostat (http://osha.europa.eu/en/sector/horeca) more than 7.8 million people were employed in EU in this sector but characteristics of jobs are temporality, irregularity of hours, and low payment.

The sector includes the distribution of food and beverages and nonfood logistics as well. As generally recognized theory states that the future economic development strategy of Croatia should be based on tourism, hotel and restaurant activity in the context of tourism has many business possibilities. The HoReCa market consists of hotels, restaurants and bars, camping sites, youth hostels and canteens.

95% of this sector consists of small and medium sized companies, and it is growing more dynamic than any other area of the economy (according to some forecasts, we expect 5% increase annually). The structure of employees in HoReCa sector differs a lot from many other sectors. There is a high proportion of young people and women working in this sector. In praxis, this sector is characterized with high level of stress, harassment and even violence from customers, high level of evening and weekend working, heavy workloads, etc. There are only few career prospects because of the structure

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of this sector (small companies with less than 10 employees in most cases).

Croatian HoReCa market consists of 24000 business entities and more than 50% of them are

operating in this sector. quality management as the key tool for successfu in every company. Also, companies consider total the CACP quality system should be implemented make arrangements with the Croatian hotel association, etc.). After the 1st of January 2009, producers as well (many companies organize seminars and presentations for the customers, communication with other channel members and and frozen food in their offer, started to develop their assortment. They introduced half-finished of their market and started to extend and to fill up the analyzed area, domestic distribution companies segmented and the offer is divided into food and other institutions. However, Croatian market is café bars, 15% hotels, 25% restaurants and 10% of the Croatian HoReCa market is as follows: 50% rest of 70% of the HoReCa market. The structure first as cash&carry wholesaler) which supply the chain stores which entered the Croatian market operates as a wholesaler) and Getro (the retail leading vertical marketing system in Croatia and Metro Group and operates as a wholesale store on the Croatian market), Velpro (the member of the companies like Gastro group (strategic alliance of 36 wholesale entities), Metro (the member of the Producers directly supply almost 30% of HoReCa Italian Marr, which operates only in this sector. is well developed but there is still no company, like café bars. Croatian HoReCa channel distribution business entities and more than 50% of them are recognized the importance to investigate the need non food distribution. According to the expert from HoReCa market There is also the group of trading 9

Research methodology

The questionnaire structure

Experimental part of this paper is oriented towards internal knowledge sources and their usage in HoReCa distribution channel. On the basis of the described models of knowledge lifecycle, model of internal knowledge sources is created.

In previously described models of knowledge lifecycle we can notice that there are basic components regarding internal knowledge. Those are:

ess than 10 1. employees

information technology

cooperation between employees

Employees who work inside the company posses some level of knowledge that is to be incorporated in products, services and processes in order to complete business transaction and to achieve some business goal. The level of their knowledge can be improved by lifelong education and trainings.

Information technology is the backbone of a company. According to both knowledge lifecycle models, it can significantly improve knowledge flows within the company, but also between company and its environment. On one hand, it is used to store and process data and information, and on the other hand, it is the valuable source in the process of new knowledge generation process.

Employees cooperate in order to accomplish some business process and provide better service to customers, but also in order to develop new product and service. In both knowledge lifecycle models, cooperation between employees is significant way to achieve better knowledge flows and, thus, to improve knowledge creation process. Cooperation happens on formal and informal basis. Both mentioned models stress out the necessity of trust building between employees and introduction of fair rewarding system in the process of knowledge creation.

In questionnaire design process, several research papers and case studies in the field of knowledge management were analyzed in order to improve the questionnaire and overall experimental research methodology. The most influential papers for this purpose were: Marchand et al. (2001), Darroch (2005, 2003, 2002); Kalling (2003) te Hasan, Al-Hawari (2003) and Al-Hawari (2007).

Marchand et al. (2001) propose research methodology for the investigation of interrelation of practical information technology usage, managerial processes in information management and estimated information value. Suggested methodology is applied on the sample of companies in Great Britain.

Darroch (2003) develops own metric model for evaluation of management attitudes towards knowledge in following knowledge management

segments: (a) knowledge acquisition, (b) knowledge dissemination and (c) responsiveness to knowledge. Designed model is used on the sample of managers of large companies in different industries (see Darroch, 2002 and 2005).

Kalling (2003) implies that there are several emerging issues regarding knowledge utilization in companies. Also, he points out that increasing of knowledge doesn't necessarily mean that company will become more competitive. Therefore, on the basis of findings gathered throughout qualitative research on the sample of large European multinational manufacturer, he identifies possible solutions that can improve knowledge usability.

Hasan, Al-Hawari (2003) and Al-Hawari (2007) recommend a model of knowledge space (K-space) needed for knowledge creation improvement. Also, they state that there are 4 dominant patterns in knowledge management, those are: acquisition, standardization, systematization and articulation of knowledge. Their survey shows that knowledge articulation is the most important knowledge management style in the service industry.

The research questionnaire consisted of 15 questions divided in 4 segments: (1) general questions on company, (2) questions on information technology usage as a supportive function of knowledge creation process, (3) questions regarding employees as the main source of knowledge within the company, and (4) questions on methodology used for cooperation stimulation inside the company.

The aim of the first segment is to find out what is the size and prevaling activity of the company. In that segment, questions on number of employees, revenue and several questions on business activity were asked.

Second segment were questions on information technology. The goal of this segment is to find out how companies in this industry use IT at the moment, which IT tools are in use, and what are the plans regarding IT investments in the future. Also, the question on usage of the knowledge previously stored in databases is asked separately.

In the segment with questions on employees, firstly, the proportion of highly educated people in overall employment structure is asked. Then, several questions on lifelong learning are asked, from the strategic position of continuous education, through stimulation methods, to the strategic relation development with educational institutions. Also, the question on the most useful type of knowledge is asked.

Final part of the questionnaire was the part regarding cooperation between employees. In this segment, question on the existence of stimulation methods for cooperation are asked. Those are methods for trust building, employee's loyalty development, error and failures treatment and so on.

Sample description

The study was conducted on the group of 39 Croatian companies (hotels, restaurants and snack bars) operating in HoReCa sector in December 2008. The characteristics of surveyed sample are outlined in Table 1.

Respondents were managers/owners of companies. As there is no study concerning education level of companies in HoReCa sector, we can analyze only secondary data in the area of hotel&restaurants industry. According to those data and to the survey conducted by Poloski Vokic (2008, p. 1930), hotel industry employees are one of the least educated groups of employees.

The results of this survey confirm secondary data because the highest percentage of surveyed companies' employees has 3 years- high school education(64, 1%). The same situation is concerning managers' level of education, because the highest percentage of managers'owners of companies has got 3 years- high school education level (35,9%). However, there should be pointed out that there is high level of managers/owners with university diplomas (33,3%). There we can conclude that the need for educated and knowledgeable employees in the management sector has been recognized in some Croatian HoReCa industry companies.

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Table 1 Profile of the companies in the sample

Managers level of education 3 years-High school Secondary/High College/Professional study University	Employees level of education 3 years-High school Secondary/High College/Professional study University	Activity Hotel 1-2* Hotel 3* Hotel 4-5* Restaurant Café bars Others	Number of employees Less than 10 10-49 employees 50-249 employees More than 250 employees	Item
35,9 10,3 33,3	64,1 23,1 10,3 2,5	2,6 20,5 23,1 15,4 35,9 2,5	51,3 38,5 10,2	Percentage

543

Results

As the research instrument consisted of three main parts:

- information technology usage as a supportive function of knowledge creation process,
- employees as the main source of knowledge within the company, and
- methodology used for cooperation stimulation inside the company,

the presentation of the results is organized accordingly.

Information technology usage as a supportive function of knowledge creation process

As Figure 1 shows, the highest percentage of surveyed companies considers information technology as the component of the company's strategy. However, technology investments are included in the financial plan only of some companies. One negative conclusion was deduced from this research concerning investments devoted to information technology. As Figure 1 shows, the largest percentage of surveyed companies does not invest large sources in computer education of their employees. Companies created their web page but mostly for the promotional purposes and reservation purposes as well.

Employees as the main source of knowledge within the company

Figure 2 suggests some findings concerning strategic position of education for HoReCa sector although that conclusion could be drawn from the survey of many other Croatian industries. First of all, the majority of respondents agree that senior managers participate in teaching more often than lower levels of management, that regulations forced company to organize employees training and that employees work normally during their trainings, participating trainings in their free time. When we analyze involvements of companies in the further development of their employees knowledge, the survey shows that the highest percentage of the surveyed companies has no internal trainings neither they have trainings of new

procedure very often. Also, respondents believe that trainings do not provide them with certificates favorable for new jobs. The findings reveal the low level of cooperation between HoReCa sector and institutions of education and the low level of interest for the development of cooperation between them as well.

The results in Figure 3 support findings mentioned above. Precisely, more than 50% of respondents (53,85%) responded that company does not invest in education of their employees. In other words, companies in the HoReCa sector do not find continuous education of employees important for their business.

Figure 4 show what different knowledge and skills are present in HoReCa channel companies. Figure 4 illustrates that for the highest percentage of respondents foreign languages, communication skills, specific business skills and business ethics are among the most important ones. The lowest percentage of respondents is interested in analytical methods (2,63%).

Methodology used for cooperation stimulation inside the company

important for further business performance what is contradictory to the findings of sources they invest in education (Figure 3). of cooperation inside the company. The research disagree. which ranged from 5=strongly agree to 1=strongly obtain the complete picture about the stimulation are 11 statements (Table 2) which help us to This companies find knowledge of their employees companies. 46,2% of respondents highly valued in the largest number of investigated importance of statements using 5-point Likert scale instrument asked respondents to evaluate the regarding cooperation between employees. There part of the questionnaire was the part The results show that knowledge is think their

Results suggest that Croatian managers believe in adequate rewarding system in their companies (more than 50% of respondents agreed with such a statement). Accordingly, we expected effort in developing confidence between employees for example, by organizing their informal meetings in their free time.

Figure 1. The information technology usage as a supportive function of knowledge creation process (agree; partly agree; not agree)

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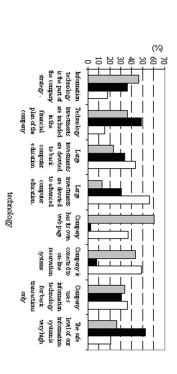
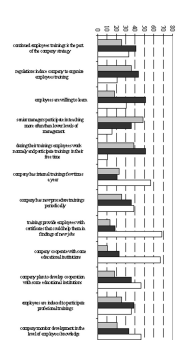


Figure 2. Employees as the main source of knowledge within the company (agree; not agree)



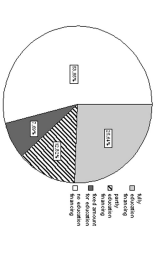
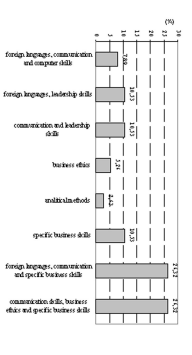


Figure 4 Knowledge/skills that are important for the company



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Table 2 Methodology used for cooperation stimulation inside the company

ssibility for knowledge flow improvement in the company	knowledge	In last 5 y. company increased business results thanks to employees	technology	In last 5 y. company increased business results thanks to information	Company solve problems constructively	Company develop intelectual ownership culture	Company initiate loyalty of employees	Company takes effort to develop confidence btw employees	Company tends to coordinate information channels	Company successfully stimulates cooperation btw its parts	there is adequate rewarding system in the company	Knowledge is highly valued in my company	Item
38	00	22	0	33	39	39	39	39	39	39	38	39	N
3,32	2,11	2	0,10	3 16	3,49	3,18	2,92	3,03	3,46	3,56	3,21	39 3,85	Mean
1,210	1,011	1311	1,010	1 346	1,315	1,520	1,345	1,367	1,274	1,252	1,417	1,329	N Mean Std. Dev.

However, the highest percentage of respondents (41%) suggests that company does not develop confidence between employees, neither does initiate loyalty of employees (almost 40% of respondents does not agree that their company initiate employees' loyalty) by giving them mobile official phones, allowing them favorable credit lines, etc.

When we asked respondents about the intellectual ownership culture in their companies, the highest percentage of them (38,4%) answered that the situations when one employee makes the improvement and the other one is awarded is very rare in their company.

The results of this section could also explain the findings in the Figure 3, which illustrates that the highest percentage of companies does not invest in education. Precisely, the highest percentage of respondents (39,5%) does not agree that they owe their business increase to information technology and the highest percentage of respondents (44,8%) does not agree that they owe their business increase to their employees' knowledge.

Conclusion

The development of information society brings knowledge into focus of companies in different industries. Knowledge is becoming recognized as a new economic resource which has to be incorporated into products, services and processes.

HoReCa sector is one of the fastest growing sectors in Europe and in Croatia as well. In this paper the attitudes towards knowledge and implementation

of knowledge theory in practice of Croatian companies in HoReCa sector is discussed.

The results of the empirical research show that companies have a good attitude towards knowledge resources in general, but when we come to questions on investment both on information and continuous education, the results are not so optimistic. For instance, more than 50% of respondents stated that company does not invest in education of their employees.

Also, a large number of respondents do not believe that business increase in previous period resulted out knowledge related investments.

Not only companies have such negative opinion on knowledge investments, but also they show that employees are not treated as a valuable knowledge resource of a company. Relatively high percentage of respondents state that companies do not encourage confidence between employees in order to create a climate of knowledge sharing, nor stimulate loyalty of employees.

Such attitude to internal knowledge resources on long-time level can cause loss of competitive ability of a company because the level of service have to be constantly improved in order to achieve business excellence. Therefore, companies in this sector should rethink the way in which they treat knowledge and they have to build politics of continuous education in order to maintain their competitive level.

forms the core of our analysis but at the same time, it is a difficult distinction to make. For example policy instability and uncertainty though classified as a formal constraint

(which are informal constraints). One of the main problems encountered is the ability to empirically distinguish between these categories. Moreover, if a survey only asks if 'business inspections' present a business barrier it remains unclear as to whether business inspections as such are a barrier or if it is actually the 'rent seeking' characteristic of business inspections that forms the barrier. In our model, we would classify these two as distinctly different. The former is a formal barrier and the latter an informal barrier. But if a survey does not ask for the distinction, than we can not extract this subtle difference from the data available. In this sense, qualitative interview data provides more depth and detail which facilitates more fine-tuned classification than quantitative data.

However, empirical research could very well capture these institutional differences if the questions are formulated properly.

Another important issue regarding SME barriers and transitional stages is the fact that the general characteristics of SMEs prevalent at the different transitional stages are changing as well. One could expect more basic types of arbitrage entrepreneurship to dominate in the early stages of transition with more sophisticated forms of entrepreneurship (based on for example, technological competitiveness) to increase as the market becomes more competitive in later transition stages. Therefore our results probably reflect the changes to barriers that are significant for different forms of SMEs as much as for the transition stage.

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– HOW DOES LEARNING TAKE PLACE?

bstract:

In the history of the industrial development and successful enterprises it is possible to find a lot of literature on 'learning organizations'. This literature includes everything from the conditions in enterprises, to organisational culture, leadership behaviour, communication in organization, daily working and even on life in enterprises. These themes usually sum up to directions on learning processes in the enterprises and in how to build up a 'learning culture'. In this sense this 'learning culture' guarantees the continuing increase and innovative ways for organisations to weather market cycles and thus continue operating successfully.

When doing an extensive literature research on 'learning organisations' there are different theoretical groundings, for example the theory on 'learning cultures' rooted in Schein's concept of organisation culture with three levels (Schein, 2000). Sackmann (2004) converted and differentiated these three levels. The level of the values and standards realizable are still visible, but not necessarily lived values in rules and/or standards, which happen in business acting.

Here 'learning organisations' assume a framework, which means all methods and information must be visible and transparent to be able to get an understanding of behaviour. Senge says that only then the context is ready for change (Senge, 2001). There are different learning types, which are described by Schein and Noer with respect to handling changes and states. Here the employees (,individual learner') of an organisation are responsible for a successful learning in the organisation ('organisational learning') (Noer, 1998; Schein, 2000). Kluge (1999) summarizes, an experienced learning can only be used successfully if a company schedules enough time for it and allows the execution of an analysis of the problematic period and the decisions that are made with many unknowns. Knowledge and

experience are inherent in all employees and it is the task of experienced management to make this manifold resource appropriable.

LEEDS METROPOLITAN UNIVERSITY, UK

ANTJE DUDEN

Key-words:

- Learning organisation
- Learning culture
- Individual learning
- Organisational learning

antje.duden@fhv.at

"By the globalization progressing always further each technology will have to be procured for each enterprise. The only remaining competition advantage are the employees and co-workers." (Bertels, 2008, p. 9)

This statement summarizes thoughts of many authors and the main body of literature in organisational behaviour. It points out the importance of the possibilities of individual learning in organisations. Therefore, the goal for the research project is to find an integrated model of learning processes in organisations. Thereby the main aim is to find out influences and insights that will help business organisations and their employees to get known of the circumstances and methods they need to develop an innovative approach to implement successful learning processes. The result of this research should give an answer, which methods will help a company to survive in a competitive position.

To get a fundamental basis for the whole research project, first of all an in-depth literature review including definitions of basic terms was done. The first results of this literature review will be compiled in this article and give an overview about a learning organisation and the influence of the individual and organisational learning. But also a short outlook about the further research steps will be given.

Learning Culture

obliging regulations for collective behaviour, as it is to be found in organisational guidelines. The outside point of view is hard to decode and allows convictions which, even if detectable from an elementary and deeply entrenched attitudes and third and most profound level covers the most level contains values and standards, meaning design within a 'corporate identity'. The second facts such as clothing, architecture and interior enterprise has three levels of culture: the topmost theory on 'learning cultures' rooted in Schein's various interpretations and speculations. level consists of artefacts; obvious and observable 1985/1995). According to Schein (2000), each Burns/Stalker 1997; Burrell/Morgan 1985; Schein, looking at the culture of an enterprise such as the description of 'learning organisations' for example, Several authors provide (1985) concept of organisation culture (Burns 1996; different models in the

Sackmann (2004) tries to make this theoretical model practical; she makes a further distinction in the second level, showing that there are on the one hand side norms and values that are shown but not lived out and on the other hand side rules and standards that are commonplace and thus also taking place in entrepreneurial actions. She refers to this phenomenon as the 'iceberg model'. There are not visible and visible, lived and not lived, deeply embodied in personal and business behaviours. This to know is important for organisations in order to create a culture of learning.

and thus putting them into practice. The 'political system' can be mentioned as third dimension: Besides the historic developments of organisational models, processes such as Taylor's (1913) classic career fitting into the aforementioned structures environments' in which people plan their personal Furthermore, the organisation has so-called 'lifein organisation charts and which originate from corporate goals, often shown of all there are 'formal, authoritative structures' organisational structures into three systems: first reject those approaches. Burns (1998) classifies work followed in the middle of the 60's, doesn't movement', which focussed a humanization of depending on the tasks. The 'Human Relations corporate processes and structures can be split approach 'Scientific Management' businesses that adjust to formal structures and people and departments collaborate, co-operate compete with one another. work instructions. Burns judges shows that

systems only as 'not survivable' (Krohmer, 1999). This means that all persons involved in the process have to be integrated into the company actively in order to improve and, if necessary, redefine the structures and finally integrative and political systems will be included.

These are all classified with different criteria and effects in an organisation which has to learn (Agyris, 1999) and this is important, because this is the grounding for a relationship between the employee and the management and the roots for a good learning culture. Therefore, creating 'organisational culture' means creating the basis for learning organisations' and thus is the prerequisite for successful learning in organisations.

Therefore, creating, 'organisational culture' means creating the basis for 'learning organisations' and thus is the prerequisite for successful learning in organisations.

Individual Learning

Considering the mentioned approach it is important to find out, which learning types are in place in the relevant organisations, in order to create the appropriate conditions for successful learning.

Schein (1985/1995) makes a distinction between two different learning types: the positive 'problem solver' and the 'pain and anxiety reducer'. Both types are based on the classic concept of operant conditioning, a behaviouristic model. It implies a motive that triggers behaviour and results in the consequences of this behaviour. Two steps are distinguishable: in the first one, learning corresponding to the principle of positive problem solving takes place, in the second step it takes place in accordance to the 'avoidance learning' so as to reduce fears. However, in an organisation often more than those two types can be found.

Noer (1998) talks about four different learning-types which can be depicted in form of a quadrant. The first one, the 'overwhelmed type' withdraws and avoids, thus showing neither the ability nor the willingness to learn. The next type, the 'show-off exhibits after motivation for learning; however, the willingness for change is negligible. Furthermore there is the 'entrenched type' who likes sticking to behaviour patterns; he is ready to change but not willing to learn. The final type is the 'entrenched type' who likes sticking to behaviour patterns; he is ready to change but not willing to learn. The final type is the supplied to the supplied to the supplied to be an active supplied to be supplie

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change and his ability to grow with each challenge, he is the optimum of an individual learner. At best, this type should be in the role of an executive or put in a leading position in learning processes, as those processes can come with relapses and their implementation into daily practice takes time (Moer 1998).

However, this benefit of experienced learning can only be used successfully if a company schedules this manifold resource appropriable. and experience are inherent in all employees and that are made with many unknowns. Knowledge analysis of the problematic period and the decisions enough time for it and allows the execution of an through their experience and reflect on own actions doing so the employees get the chance to contribute problem solving by collecting, arranging, testing, verifying, providing and updating experiences. By that employees participate in the process on the other side. "Learning by experience" means etc. on the one side and learning from experience such as sale, communication, project management processes such as training of employees in areas companies into Kluge (1999) discerns individual learning it is the task of experience management to make classical, separate learning 으

These authors were ground-breaking authors at the time but thinking has moved on.

Organisational Learning

Gelisler (1995) terms individual learning as 'nucleus of cultural learning' and suggests a model of which the starting point is a so-called 'savagery' in an organisation, again containing motives, behaviour, consequences of behaviour and the interdependences that have been detected therein (hypothetically).

This model of cultural learning surpasses Schein's model (1985/1995) of the three levels 'basic assumptions', 'values' and cultural assumptions, the reason for this being the fuzziness that arises from consequent application of those levels in real-life situations. This strict gradation cannot be upheld; a further refinement with more nuances is necessary.

Geißler (1995) and Haug (1998) splits this learning in cultures further into learning in groups and rates them from one to four – depending on their chronological stage of development. Those four

stages are reflected in any literature that rocuses on learning in groups, though the specific terminology might vary. Organisational learning is more than just learning in groups – it starts prior to this and is substantially more complex. However, we must not neglect the evolutionary stages of groups; therefore the focus of this study will occasionally reflect upon this. If a company does not learn it can lead to decline.

Typically for the individual and organisational learning are the ways describes by Agyris called single- and double-loop learning.

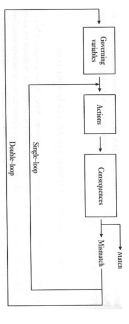
in rapidly changing and often uncertain contexts capacity for double-loop learning. He argues that of much of Agyris intervention research has been to explore how organisations may increase their actual goals and strategies (op. cit.). The focus and altering the governing variables and then the actions." (Agyris 1999, p. 68) Double-loop (Agyris 1999) and organisations are to make informed decisions double-loop learning is necessary if practitioners framing and learning systems which underlie learning, involves questioning the role of when mismatches are corrected by first examining changing actions. Double-loop learning occurs created, or when mismatches are corrected "Single-loop learning occurs when matches are the ρ

With this background, the definition for 'learning culture', 'Individual and organisational learning' is quite clear.

Research Gaps and Contribution to knowledge

Not discussed in the mentioned literature is that there is a gap between learning the theory and the actual learning processes happening in organisations.

So after a comprehensive review of the literature exploratory interviews (Lamnek, 2005) with members (managerial, staff and expert's level) of a medium-sized enterprise will give indicators on the practice of learning in organisations. Although with this first step the focus will be on individual learning, also the information on organisational learning processes will be gathered.



After the qualitative research and a quantitative part with a survey for members of the development and production departments, it should be possible to find managerial behaviour or tools, which help the organisations to learn successfully how to survive. This could be a model with self-dynamics, which can function according a certain set of rules and with practicable methods to see challenges and chances for learning in the organisation and the handling in the practise.

With respect to management and psychological sciences, the research project will include a well-founded theoretical framework with an overview of 'corporate culture', 'organisation theory' and 'learning organisations' and their interrelated fields. Furthermore, this study analyzes factors and relevance, which produces a positive learning culture to give effective ways for learning in organisations. This describes the whole range from the individual learner to the organisation and gives answers how the management can create an excellent learning and well performing environment for their employees and co-workers.

The final product will be an integrative model of learning, which can be transferred into the practice of the working surrounding. This should provide prerequisites helping to determine general conditions and enhance a learning culture and will thus hopefully ensure the success of organisations.

Outlool

So after a comprehensive review of the literature the next step is the detailed definition of the

methodological approach designed in a case study according to Yin, who says "The goal is to design good studies and to collect, present and analyze data fairly." (Yin, 2008, p. 3) In this case study qualitative interviews (Lamnek, 2005) with members (managerial, staff and expert's level) will give first indicators on the practice of learning in organisations. Although with this first steps the focus will be on individual learning, it will also be possible to get first information on organisational learning processes.

The research will take place in two phases. All participants of the case study are from the same company, which has recorded an increasing growth within the last few years. After the results of the qualitative research are analyzed, a comprehensive survey with staff from the development and production departments will be performed in order to find out if the hypotheses, which will be developed are valid.

They can not yet be predefined but will focus on the following topics:

- Definition of the different indicators for a positive learning in organisations
- Differentiation between hierarchical levels and process structures

The focuses of the quantitative research are the two biggest departments - production and development. Within these departments the most capital is bound (cost saving effect) and the potential for learning is extremely high. The group represents the department of production and development and is divided into two process areas

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with different heads. In the areas of production as well as research and development a sample size of all employees will be questioned. Only the employees will be questioned as the head of these processes / production sectors will already be part of the qualitative survey in the first phase.

The contribution of the research project can be differentiated into contributions in the theoretical part with an overview of models of 'learning organisations' and a participate model for the managerial behaviour in the organisation. These models have to prepare an organisation with a 'learning culture' and with practicable methods to see challenges and chances for learning in the organisation and the handling in the practise:

Finally, this could be a model with self-dynamics, which could function according a certain set of rules.

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HOW DO SME EXECUTIVES THINK ABOUT INTER-FIRM COOPERATION – THE ROLE OF KEY ATTITUDES

MANUEL HAUG ALBSTADT-SIGMARINGEN UNIVERSITY, GERMANY

ALBSTADT-SIGMARINGEN UNIVERSITY, GERMANY

bstract

Without any doubt globalization is currently the most important development for economies all over the world. While large companies very often react effectively and efficiently to the pressure the globalization causes, Small and Medium Sized Enterprises (SME) face a lot of problems. To overcome these obstacles, cooperation could be an appropriate means. There is of course a wide range of possible forms of cooperation, ranging from informal meetings to legally independent companies – Joint Ventures.

In SME, there is very often one single person making decisions of strategic relevance, i.e. the entrepreneur or – in case of established ventures – the owner-manager. Teaming up with other companies surely has a strategic dimension. This leads to the question which role decision makers personal factors play in terms of making decisions on cooperation.

In this paper, the impact of attitudes toward cooperative arrangements in terms of SME executives' intention to cooperate at certain level has been investigated. More specifically, it was explored which of these evaluations influence intention and how. In total, three groups of cooperation-related attitudes have been included in the analysis. Furthermore, it was examined, whether or not these attitudes allow

for distinguishing specific types of SME decision makers. More specifically, it was tested whether the attitudes prevalent with entrepreneurs are different to those characterizing other SME managers. In order to clarify these issues, six hypotheses were defined and analyzed based on a sample of 335 SME from Malaysia.

Findings indicate that there are indeed different kinds of cooperation-related attitudes which impact the intention to cooperate and further influence the intensity of cooperation executives prefer. Furthermore, there is evidence that entrepreneurs can be distinguished from other SME managers with regard to their attitudes toward cooperation.

Category: Entrepreneurship

Keywords: SME, attitude, cooperation, decision maker, cognition

Phone: +49-7431-579-504

ax: +49-7431-579-214

Email: haug@hs-albsig.de

Phone: +49-7431-579-531

Fax: +49-7431-579-214
Email: sommer@hs-albsig.de

HOW IS SUCCESS IN EXPERT WORK DEFINED AND MEASURED?

RAINER ERNE

LEEDS METROPOLITAN UNIVERSITY, UK

educated and highly skilled workers whose major task consists in solving problems rather than in executing predefined tasks. These workers are called 'experts'. However, the question how success in expert work is defined and measured has to deal with an increasing number of highly fact, that today's management in organisations An abundance of research corroborates the

company, a software development company, a product development company, a hospital and a organisations which are commonly regarded as has carried out a research in five different In order to 'knowledge-intensive organisations': a consulting answer this question, the author

assessment of expert work is usually not based on In respect of the measurement of success, the productivity in a classic economical sense is not findings: With regard to the definition of success, display of performance and competence. measurable criteria, but rather on a professional regarded as a success criterion in expert work. The outcome of this research consists in two basic

success as well as to attain a more 'professional' performance assessment of expert work come to a more productivity-minded definition of results and suggests approaches in order to those two findings by referring to further research The paper proposes a number of explanations for

professional, success, work measurement, assessment, expert, performance, knowledge productivity, worker,

Justification of the question

markets of the OECD countries, a change indicated Nearly all surveys of past decades are pointing by four correlated findings: to a fundamental structural change in the labour

researching, developing and management work (Weidig et al. 1999; Dostal & Reinberg 1999; Dostal 2001; Reinberg & Hummel 2002). services', e.g. consulting, coaching, Firstly, there has been, from 1985 onwards, a 10 percentage-points increase in so-called 'derivative teaching,

2000; Baldwin & Beckstead 2003; Beckstead & Gellatly 2004; UK National Statistics 2006; Davenport 2005; US Department of Labor 2006; occupation has increased by 10 percentage points over the last two decades (UK National Statistics categories 'manager', 'professional occupation as well as 'associate professional and technical Brinkley 2006) Secondly, the number of occupations of

employees with a lower educational background is continually decreasing (Weidig et al. 1999; Kleinert et al. 2000; Dostal 2001; Reinberg & Hummel 2002; Reinberg & Hummel 2005; OECD between 1975 and 2004, whereas the demand for education has increased by 190 percentage points 2006a; OECD 2006b). Thirdly, the demand for employees with an academic

they observed that the demand for manual and Fourthly, Levy & Murnane (2006) noted a routine cognitive skills has communication'. In contrast to this development decreasing within the same time frame requirements within the US labour force between disproportional increase in the demand for two skill 1979 and 1999: 'expert thinking' and 'complex been continually

effects (Weidig et al. 1999; OECD 1999; Dostal & Reinberg 1999; Brinkley 2006; Brinkley & Lee 2006; EUROSTAT 2007): on the one hand, to These changes can be attributed to two parallel

> coaching, teaching, researching, developing and management work has increased across all economic sectors. Despite the fact that different researchers take different views on the deeper markets of the OECD countries (Weidig et al. 1999; Dostal 2001; Reinberg & Hummel 2002; agree with one another in that these changes are causes of the tendencies delineated above, they highly qualified employees engaged in consulting centered structural effect, since the demand for employees. On the other hand, to a qualificationproduct as well as in respect of their numbers of respect of their proportion in the gross domestic an economico-structural effect Reinberg & Hummel 2005; Brinkley 2006; Brinkley but as profound structural changes in the labour not to be interpreted as economic fluctuations. ,knowledge-based grown over the last decades industries' since have so-callec equally

2004; Davenport 2005; Brinkley 2006). Beckstead 2003; Brown & Hesketh 2004; Götzfried and occupations taken into account (Baldwin & 20% and 35%, depending on the kind of tasks is currently estimated to amount to between the total labour force within the OECD countries quantitative proportion of this type of workforce in rather than in executing predefined tasks. The success consists, above all, in solving problems and whose major contribution to the organisation's of workers that are highly educated, highly skilled management has to deal with an increasing number to an organisational level, this implies that today's When applying these macroeconomical tendencies

Researchers differ by using different terms for designating said workforce: Some authors call them 'knowledge workers' in reference to a term employed by Fritz Machlup (1962) (e.g. Sumanth, Omachonu & Beruvides 1990; Sveiby 1998; Pfadenhauer 2003; Mintzberg 2003; Klatzeki & 1999; Malik 2006), 'professionals' (Shapero 1989; Barley & Tolbert 1991; Raelin 1991; Wallace 1995; the designation 'brainworkers' (e.g. Gizycki & Ulrici 1988; Handy 1990; Pfiffner & Stadelmann 2002; Newell et al. 2002; Baldwin & Beckstead workforce members - 'gold-collar workers' (Kelley the relatively high income and status of said 2005; Hube 2005; Stam 2007). Others prefer 2003; Alvesson 2004; Herman 2004; Davenport Cortada 1998; Drucker 1999; Horibe 1999; Amaı 1996; Huber 1999; Hron 2000) or – stressing Tacke 2005), 'experts' (Argyris 1991; Sonnentag

> simply interchangeable, workers which are highly 'experts' in the subsequent treatise consists in the solving of problems will be termed educated, highly skilled and whose major task 1990). Despite the fact that these terms are not

it is still not clear how success in expert work is defined or measured. 'knowledge workers', 'professionals' and 'experts' In spite an abundance of research in the field of

advice from manuals on the practical 'handling' of experts (e.g. Shapero 1989; Sveiby 1998; In order to search for an answer to this question one can either refer to theoretical publications trying to outcome as attributes of 'experts', in a narrow business segment and generalises the or generates particular hypotheses regarding Horibe 1999; Amar 2002; Newell et al. 2002). Or & Stadelmann 1999; Alvesson 2004; Hermann 2002; Balazova 2004; Baldry et al. 2005; Stam Blackler 1995; Wallace 1995; Hron 2000; Hauber resp. 'knowledge workers' (e.g. Alvesson 1995 researchers, consultants, physicians or academics identification or the commitment of engineers, the performance, the motivation, the power of one could study empirical research that validates 2004; Hube 2005). Alternatively one could seek Sumanth, Omachonu & Beruvides 1990; Pfiffner investigate the ,anatomy' of knowledge work (e.g. professionals

to find answers to this question. The first results of this investigation as well as their interpretation called for by Glaser & Strauss (1967). Therefore, constitute the subject of this paper. the author carried out an empirical research in order this question that is grounded in empirical data, as However, one would not find a profound answer to

Research design

organisations that are commonly regarded with experts and semi-structured episodic face-to-face-interviews hospital and a university. In these organisations, 42 company, a product development company, a consulting company, a software development Pellert & Gotwald 1997; Sveiby 1998; Pfiffner organisations in previous treatises (Grossmann, 'expert', 'professional' or 'knowledge-intensive' Alvesson 2004; Davenport 2005; Brinkley 2006) & Stadelmann 1999; OECD 1999; Amar 2002 The subject of the investigation were five different their managers

hierarchical levels were conducted (Flick 1996; Bortz & Döring 2003; Lamnek 2005). One topic of each one-hour interview referred to the question by which indicator individual knowledge work was regarded as success and how was it measured.

The data gathered by means of the interviews have been coded and interpreted with Atlas.ti, Version 5.5.4. The results are presented in an aggregated and concentrated manner without disclosure of the identity of the organisations involved.

Research findings

Definitions and measurements of success in expert work

The first result of our research consists in the fact that in all knowledge-intensive organisations investigated, a number of success indicators including their respective measurement methods can be identified which have been named by experts and their managers independently. Therefore, it can be concluded that these indicators are shared collectively within the respective organisations, that they may be regarded as collectively motivationally directive and, hence, part of the organisational culture (Sackmann 1991; Sackmann 2002).

For the software development company, the predominant success criteria are: adherence to stakeholder milestones and code quality. The latter is operationalised by indicators such as buglessness, transparency, maintainability as well as usability. Said success criteria are measured by the collection and comparison of planned and actual milestones, by static and dynamic software tests and through the collection and analysis of customer feedback.

The product development company, active in an entirely different business segment and subsidiary to another corporate organisation, displayed a corresponding collective understanding of "success". As primary criteria for success at work "adherence to schedules arranged with the customer", "congruence with development budget and planned production costs", "provision and ensuring of the stipulated hardware quality" and a preferably "escalation- and recursionless development process" were named. As before, the success criteria are measured by analysis of planned and actual values with regard to customer

milestones, to the development budget and production costs, by analysis of different hardware test records as well as by the number of escalations and recursions during the development process of a circuit board.

For the technology consulting company (which, within a large technology corporation, represents the technical support for the sales department), experts as well as managers mentioned the following success criteria with regard to their work: number of customer projects, revenue on customer projects, rate of demand for specific consultants, sales and customer performance feedback with a view to the consultants requested. The rate of conformance with the success criteria is measured by turnover on customer accounts per consulting assignment, by the number and type of projects per consultant and by verbal customer and sales feedback upon conclusion of each assignment, by mail feedback and customer reference.

For the examined hospital, patient contentment as well as clinical outcome have been concertedly named as primary success criteria by the executive medical director, the clinical directorates as well as the assistant clinical directors and physicians. For the surgical departments, clinical outcome can be established by the number of health complications, e.g. the number of inflammations, in comparison with clinical standards as depicted in professional journals. Patient contentment is being recorded systematically by filled-in feedback forms per patient as well as in the form of patient feedback interviews.

faculty/deanery, the number and classification of publications, feedback by students and other When compared with aforementioned the number of professorships within a specific which success is measured are quite disparate: community. Hence, the indicators with the help of university to students and other interest groups emergence of research foci, attractiveness of the integration and association of teaching international orientation in research and teaching, success factors have been named: topicality and a view to work success criteria. organisations, the collected reputation with students and within the scientific quality in research and teaching and the overall research into and with the regional community displayed a lesser degree of conformity with faculty heads and the university (provided by the vice-chancellor, the deans and university The following professors)

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interest groups and, similarly, the number of lecture invitations and invitations to science-related events and congresses resp. symposia. Even though overlaps in the success criteria were detectable, the success standards, here, are rather personthan organisation-centered - a finding, previously reported elsewhere (Grossmann 1997; Pellert 1999; Hanft 2000).

The results of our investigation into the five knowledge-intensive organisations lead to the conclusion that the success of knowledge work can be precisely defined and even measured within specific limits. Does this finding support the argument that the definition and measurement of expert work does not differ at all from the management of execution-oriented work?

Particularities in the definition and measurement of success in expert work

According to our findings, this conclusion is not admissible.

as: "I am asked: How long is it going to take you to perform this operation? And I always say the same thing: Until it has been concluded... That is as an accountable success criterion in of the organisations examined. This fin specific aim than as success criteria in the work that would be such an indicator: Do you achieve is still working on it half a year later, then, evidently completed within three months' and if the colleague [cf. the development plan]: 'The function has to be software engineering: "Well, if I wrote down into it outcome of the operation." Or, for the sphere of not the important thing. The important thing is the of the organisations examined. This finding can also be corroborated by explicit statements such (Pedell, 1985). This aspect has not been named the amount of output and the amount of input it's original meaning denotes the relation between said: The aspect of productivity. Producitivity in but on that which precisely has not been explicitly focus on the statements made by the interviewees. work, the particularity emerges if one does not With regard to the definition of success in expert be constraints with a view to the attainment of a input and capacity-input are rather regarded to what you have planned beforehand or not?" Timemisjudged the required effort, evidently. Well any one

The above statement is contradictory to another statement made by all participants in respect of the

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question of the biggest challenge when directing their own work processes: the difficulty of coming to terms with the enormous amount and variability of tasks to be executed within a restricted amount of time. One can, therefore, state that 'productivity' in knowledge-intensive firms is an issue of importance without being broached as such and without being named as a success criterion for expert work.

executives. At this level, it can be noted that adherence to professional medical standards constitutes the primary criterion for performance general approach to performance assessment can be found in the hospital examined, where to give a representation of what, what we have achieved." The only remarkable exception to this monthly reports] to invite and prompt my colleagues expert him-/herself or reports thereof by third of competence and performance by the individual measurable success criteria as rather the display expert are, thus, not so much above-mentioned with special requests and special assignments, degree of commitment of the individual worker in the individual expert displays in meetings and assessment has to be answered by the respective within this context, the question of performance management-by-objectives assessment. trying to display our contribution to business. And good and make it known'. We are naturally always in ... My colleagues do have a target there: recognition." Or: "A further component consists means that..., I think, one issue is the issue of peer can work on signals, here, I believe, ok? And this one, two buildings, and, thus, ...the management here, since we work locally proximated, here, by interview statements such as: "We are lucky, parties. This finding again has been supported Primary criteria for the assessment of the individual has achieved with customers and colleagues. special tasks as well as the reputation the expert conferences, responsiveness when confronted degree of competence and professional behaviour outlined above, but rather on criteria such as: of the individual expert on the success criteria executives do not, as a rule, base their assessments be pointed out, that in all organisations examined In respect of the measurement of success it has to undertake continual efforts in those, those [cf is in

According to the research results the particularities in the definition and measurement of success in

expert work – in comparison to execution-oriented work- consist in two aspects:

- With regard to success definition, productivity in terms of outcome in relation to the invested resp. available time seems to be an issue without being perceived as such.
- The individual performance of an expert is, in large parts, not assessed according to measurable success criteria, but rather according to the display of performance by the expert or by third-party reports thereof.

Are there any explanations that can illuminate above findings?

Explanations

organisations, one could revert to business-specific meaning of 'productivity' relevant to the academic as a third example, it is hard to find any relevant as a matter of principle. In the university context conflicts are solved in favour of the quality goal, medical organisations or consultancy firms, goal any added value. In other businesses such as cycles apart from the critical path does not offer project sponsor. Any acceleration of development predefined schedule issued by a customer or a or hardware development companies follow a constraints: Specific businesses such as software underrepresentation mentioned above, i.e. productivity as a cognitive In order to find an explanation for the first finding 5 knowledge-intensive

These explanations coincide in large parts with the findings of previous research in knowledge work (Sumanth, Omachonu & Beruvides 1990; Pfiffner & Stadelmann 1999; Hermann 2004; Hube 2005) which proposes, that the performance of knowledge work cannot be adequately operationalised in terms of output-effort-relations, but rather in terms of the contribution of certain measures to attaining a predefined goal. Therefore, successful knowledge work is to be distinguished rather by indicators of effectiveness than by indicators of efficiency.

However, another possibility to explain the lack of productivity-orientation in expert work according to the interview data consists in that the subject of productivity is always allocated to an abstract economical sphere. It is never broached as a topic of 'time management' or 'priority control'. If the

subject of productivity is seen as such, it attains the topicality of a 'top three topic'.

in part, by the expert. They are, nevertheless, not entirely at his/her command nor are they entirely articles in academic A-journals are measurable - however, their realisation is not exclusively extent and quality of personal and organisational unpredictable external complication causes or the organisation's stakeholders, disposable capacities, or decreases in the turnover on customer accounts software code, errors in the circuit diagramme is an inverse relation: It is true that bugs in the ₽ controllable through him/her. social networks. These factors can be influenced departments, organisational reputation with performance delivered by other intra-organisational cooperation at intra-organisational work interfaces, and institutional customer relations, levels of levels, customer change rates, quality in personal have to correlate as well: customer requirement success criteria, further non-manageable variables individual expert worker. In order to attain these dependent on the efforts undertaken by post-operative complication rates or the number of layout, missed stakeholder milestones, increases and their controllability through the expert worker the relation between success criteria measurability to measurable success criteria lies in the fact that performance is usually not assessed according for the finding that exper the

Two additional reasons for the phenomenon that indirect auxiliary indicators rather than direct success criteria are being applied when assessing the performance of expert workers lie - with differing emphasis - in the first place, in the existence of a factual knowledge asymmetry between experts and their managers, and, in the second place, in an intransparency of the expert worker's work as perceived by the manager, since design engineers, consultants, physicians and professors, as a rule, conduct their work in an exceptionally autonomous way when working on tasks or projects.

Managers in knowledge-intensive organisations, therefore, cannot gain but an indirect insight into the performance of their expert workers — an indirect insight imparted by reports handed in by the expert him-/herself, by reports through third parties as well as through further forms of competence representation. The observation that achievements in knowledge-intensive organisations have to be displayed and made visible has been pointed out, yet, only by researchers with a sociological

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background, such as Michaela Pfadenhauer (2003) or Mats Alvesson (1995; 2004). At the same time, the question remains to which extent a persuasive display of performance and competence correlates with effected performance and competence.

The question remains what can be done in order to impart the subject of productivity in a mode that is relevant for expert work and in order to implement a more 'professional' way of assessing expert performance?

Consequences

Living", he characterises good and suitable management among other things by an orientation by the principle of "concentration on few tasks" here examined. as a relevant subject in the typesw of organisation considerably higher chances to attract attention In our view, this interpretation of productivity has outcome and expenditure of time can be optimised level and asks, on that very level, how the ratio of allocates the subject of productivity to the personal and "systematic waste disposal". This approach assignment control", "personal work methodology and by the usage of tools such as "job design and his Drucker interpretation "Managing, Performing brought forward by Fredmund Malik (2006). adequate approach - in our opinion - has been of addressing the subject seems to determine the degree of attention the subject attracts. An productivity it can be concluded that the modality In respect of the framing of the subject

selected with professional discernment (Abbott protessional standards in methods have to be mastered by the clinical personnel as well as and verifiably effective treatment methods. Said to have at its command a repertory of applicable standards. The clinical staff is, therefore, required and post-operative measures with current clinical compliance of the applied diagnostic, surgical complication rates, which may not completely be in their sphere of command, but in view of the performance is not primarily assessed in view of view to the solution of said problem: The surgeons examined, we were able to find an approach with a performance of expert workers. At the hospital for the measurement or assessment of the work expert work, the predominant challenge seems to consist in the detection of relatively valid criteria With regard to performance 1988). To phrase it differently, practically oriented assessment of

research is required, which verifies method effectiveness and makes its findings public, as well as the systematic training of said methods and of aforementioned professional discernment until mastery thereof has been attained.

six-year long residency during which the doctorhelp of "complication rates" which are persistently aspect, a generally acknowledged and verifiably effective repertory of diagnostic, surgical and and capabilities takes place within the context of below the statistically determined average said two measures can be corroborated with the examined, the performance-enhancing effect for performance assessments. For the hospital post-operative procedures serves as a basis onto the expert worker. Aside from the improvement increasing degree of responsibility is transferred "accompaniment-principle", in iterative Stepps, an action, i.e. a "learning on the job"-principle resp. established ones. With the help of this course of gathered that the new standard surpasses wellmethods if sufficient scientific evidence has been preliminarily supersedes established standard Innovation in established clinical standards only continual feedback the supervision of a senior surgeon and receives he/she undertakes surgical interventions under regimes prior to surgical interventions, during which practitioner all diagnoses and surgical treatment discuss and peruse in detail with an experienced in-training examined: The consolidation of surgical knowledge We came upon all those elements in the hospital has the opportunity to continually 9 his/her performance

hardware nor in the academic environment. The procedures applied in these institutions, which in the software nor in the consulting nor in the in any of the other institutions examined, neither strategies (Berthel & Becker, 2007) that rather resemble "throw-in-at-the-deep-end" favour training courses and project assignments Human resource development concepts often anywhere apart from the hospital examined command of adequate methods can be found the formation of professional judgement and the participants. Equally, no comparable concept be little binding, a fact criticised by the research lacking in verifiable effectiveness and also tend to tend to be rather trend-dependent, are generally of performance assessment and enhancement We were not able to detect any comparable concept ਨੂੰ

From this perspective, a concept for performance measurement and enhancement in knowledge

verified and that their relevance for performance measurements is still not evident. We are of the opinion that the described approach would initiate of specific methods has, up to the present, not been on knowledge rather than on accomplishment. It is a binding basis for performance assessments in actual "professions" in society (vgl. Etzioni, 1969) consulting and science (research and teaching) domains of software and hardware development, a professionalisation incentive in expert work in the also true that in this environment the effectiveness certifications, which still lay considerable emphasis a model were in effect via the institutionalisation the consulting company, initial steps towards such expert work. In the software development firm and systematically trained "on-the-job" for several the command and application of which would be set of professional, verifiably effective standards, years. This concept could simultaneously serve as and this, independently of their recognition as professional career paths and professional would necessitate the devising of a fixed

With the consequences delineated above, only a rough approach has been outlined in order to solve or - at least - minimise the issues identified in the research. An approach in the wake of which a number of further questions arise which still require clarification.

Further questions

The concept - here propounded - for a further professionalisation of the management of expert work success leaves some central questions unanswered:

- 1. How can the effectiveness of specific methods and tools be statistically proven?
- 2. Who is in a position to define the body of knowledge of standardised and verifiably effective procedures and methods: training institutions, interbranch professional interest factions or any single organisation?
- . How can the practical incorporation of said standards into training practice and into performance assessment practice be effected?
- 4. How can evidence be provided that the command and application of professional methods not further intervening variables make a contribution towards the achievement of business goals?

binding standards and propagating them with view to their mastery and application. to be proved; in the form of research papers on whose validity for other organisations and branches investigations into the effectiveness of knowledge whose effectiveness, however, remains and disciplines: in the form of defined 'bodies of form of remains, nevertheless, still controversial; domain-specific and intersectorial procedures addressed in individual organisations, Some of organisational practices consolidating these questions have already been branches 3 single

intensive organisations and, It is the task of every organisational unit withir undertaking succeeds, the respective organisation assessment programme for expert workers. If this to incorporate them into an enhancement and effective standards, knowledge-intensive firms to detect suitable operational to a strategic level. the question of success on the level of knowledgethe level of the individual expert worker turns into strategic management call collective and strategic resource-oriented approaches from the sphere of approximates with a high probability that which 1991). At this stage, the question of success on 1984; Prahalad & Hamel 1990; Barney 1991; Grant 'capabilities' or 'core competencies' (Wernerfeldt to consolidate them nence, from

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CHANGE MANAGEMENT. NECESSITY OR **TREND**

ANCA VARGA SPIRU HARET UNIVERSITY, ROMANIA

SPIRU HARET UNIVERSITY, ROMANIA ADRIAN UNGUREANU

aungureanu75@yahoo.com

build trust, drive out fear of failure and and create productive partnerships in which everyone can offer their unique knowledge and talents. If you know how to help your organization to do this, you can make a decisive difference. radically change the way of doing business. You have to give up the old hierarchical, adversarial In this case, that name of the game for you and your organization is survival. If you are going approach which wastes individual talents and global competition, you need to be different and to withstand relentless and constantly growing exciting world, but it's also volatile and chaotic. from management to leadership, manage change, need to create a new management model, switch saps energy in unproductive conflict. Instead you unprecedented. It's a very interesting and competitive, and global market change is The magnitude of today's environmental anca 2063@yahoo.com

The rate of change in today's world is constantly increasing. Everything that exists is getting old. organizations continually wearing out and should be replaced. innovate and modify their products and services. faster than ever, in order to survive and prosper, As current products are becoming obsolete need to improve,

organization. While you cannot predict the future, To cope with an unpredictable world you must build an enormous amount of flexibility into your take advantage of change and convert risks into you can get a handle on trends, which is a way to

learning change, communication. Change management, organization, opportunities, competition, cultural leader,

Change is the window through which the future enters your life. It's all around you, in many types and shapes. You can bring it about yourself or it can come in ways. The magnitude of today's environmental, competitive, and global market change is unprecedented.

game for you and your organization is survival. If you are going to withstand relentless and model, switch from management to leadership, manage change, build trust, drive out fear of failure and create productive partnerships in which to do this, you can make a decisive difference. talents. If you know how to help your organization everyone can offer their unique knowledge and Instead you need to create a new management adversarial approach which wastes individual talents and saps energy in unproductive conflict. constantly growing global competition, you need to In today's tidal wave of global economic business. You have to give up the old hierarchical be different and radically change the way of doing technological, and social change, that name of the individual

organization. While you cannot predict the future, you can get a handle on trends, which is a way to take advantage of change and convert risks into opportunities build an enormous amount of flexibility into your To cope with an unpredictable world you must

unlimited opportunities."1 One of the keys to dealing with change is and the discontinuities of the new economy offer brings opportunity to those who can grasp understanding that change in never over. "Change

wise enough to harness the full potential of the The successful companies in the future will be ones

> across the company to much a greater extent than in the past."2 within and among companies, the ability to manufacture value will have to be distributed a business environment that is more networked within and among companies, the ability to creating and capturing opportunities. To match are responsive to challenges and adroit in both business. Twinners will be the unbridled firms that shaken loose from traditional ways of conducting and competitors too ingenious as companies are entire organization in the rapidly changing business environment. "The world is going to be too tough

our competition Becouse we whant to think faster than Why do need to anticipate change?

to another. The way change affects your company depends largely on the capacity of key actors to anticipate and prepare for such an eventuality. to making today's society one of accelerating change. The drivers of change are numerous and earliest interval. to anticipate and prepare for future change at the adaptation process you must improve your capacity business. If you wish to avoid a long and painful too late or too little can result in disaster for your threatened by changing circumstances. Adapting Existing business models and strategies may be complex, and their impact varies from one sector consumer demands and choices all contribute new business models, globalization, demography effective leaders. Technology, radical innovations. Foresight and change anticipation is a hallmark of and it must be anticipated and prepared for Change represents an opportunity for your business

In today's rapidly-changing economic climate, your company will have a competitive advantage if you succeed in integrating change into your business strategy effectively.

to give you an edge over 99% of the population able to anticipate that which is likely to occur in the of efficient speed and change management. "Being who simply go along with whatever happens' next few months and the next few years is enough The ability to anticipate is one of the key ingredients

How to think faster than our competition

1. It's better to be the first than it is to be better

Being first in any category is going to give you you keep your products up to date and of for competitors to dislodge you, as long as mostly gained by being first, it is pretty hard start. Once you are the leader, a position and innovations but the first in has a head always made to product/service inventions consumers first than try to convince people first. It's much easier to get into the mind of comparable quality. one that did get there first. Improvements are you have a better product or service than the the edge – being the leader comes from being

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Further, the first in to the market has the to stick with what they've got often they won't bother to switch. People tend first and get the consumers to buy your brand as the generic category name. Once you are opportunity to have its brand name adopted

primary drivers of change, work at staying plugged in, constantly search for new combinations, and work on developing a sense of heightened perception."4 To be able to think fast, you need to "understand the

because of their ability to: The fastest companies in the world think fast

- anticipate
- spot trends
- create environment that does let the best idea and quickly the potential of new ideas.5 regardless of origin – win assess accurately

Why change management?

come in ways that give you little choice about its what, when, and how. Fighting against change can You can bring the change about yourself or it can for growth and improvement."6 friend - one who presents you with an opportunity new world "you must learn to look on change as a If you wish to succeed in this rapidly changing slow it down or divert it, but it won't stop it however.

change because they: despite its obvious benefits. People fight against view, fear and resistance to change follow – often like being changed. When change comes into Most people don't like change because they don't

- fear to lose something they value, or
- don't understand the change and its implications, or
- don't think that the change makes sense, or
- find it difficult to cope with either the level or pace of the change.

Resistance to Change in the Workplace: Main Reasons:

Fear of the unknown. Change implies uncertainty, and uncertainty is uncomfortable. Not knowing what may potentially happen often leads to heightened anxiety. Resisting change is one of the anxiety-reducing actions.

Fear of failure. The new order may require skill and abilities that may be beyond our capabilities.

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There is resistance to trying a new approach as people know how to operate in the existing order, but fear they will not be able to the new skills and behavior that will be required of them.

Disagreement Losing something of value with the need for change.

Associates may feel that the new direction is a wrong direction.

Losing something of value.

All associates want to know how the change will affect them. If people believe they will wind up losing as a result of the change, they will resist.

Leaving a comfort zone. People are afraid to go after what they want because it would force them to stretch their comfort zones. It's only natural to put off things that scare us, to sidestep goals that require us to leave our comfort zone and take a risk.

False beliefs.

To put themselves at ease and avoid taking the risk, many people fool themselves into believing everything will all work out someday by itself.

Misunderstanding and lack of trust. People are afraid to go after what they want because it would force them to stretch their comfort zones. It's only natural to put off things that scare us, to sidestep goals that require us to leave our comfort zone and take a risk.

Inertia. All organizations suffer from inertia to some degree and try to maintain status quot Change requires effort, oftentimes, a significant one. So, don't underestimate the power of fatigue and burnout.

Resistance emerges when there is a threat to something the individual values. The threat may be real or it may be just a perception. It may arise from a genuine understanding of the change or from misunderstanding, or even almost total ignorance about it.

The rate of change in today's world is constantly increasing. Everything that exists is getting old, wearing out and should be replaced. "Revolutionary technologies, consolidation, well-funded new competition, unpredictable customers, and a

quickening in the pace of change hurled unfamiliar conditions at management."7

rapidly, revolutionary change is demanded be required to keep the company competitive. In situations when timing is critical to success, and companies must get more efficient and productive abrupt and sometimes disruptive change, such short.8 When faced with market-driven urgency, rarely fast enough or comprehensive enough to setting direction, allocating responsibilities, and as dramatic downsizing or reengineering, where stakes are high, and the response time is move ahead of the curve in an evolving objectives, is relatively painless. However, it establishing reasonable timelines for achieving economy and markets is a matter of management How you change a business unit to adapt to shifting Evolutionary change, that involves world may

When choosing between evolutionary change and revolutionary action, a leader must pursue a balanced and pragmatic approach. Swinging too far to revolutionary extreme may create "an organizational culture that is so impatient, and so focused on change, that it fails to give new initiatives and new personnel time to take root, stabilize, and grow. What's more, it creates a high-tension environment that intimidates rather than nurtures people, leaving them with little or no emotional investment in the company."9

In the Harvard Business Review article "Leadership That Gets Results," Daniel Goleman cites research which shows that up to 30% of a company's financial results are determined by the climate of the organization.10

And what is the major factor that drives the climate of an organization? Its the leader. In Primal Leadership: Realizing the Power of Emotional Intelligence, Goleman states that roughly 50-70% of how employees perceive their organization's climate is attributable to the actions and behaviors of their leader.

In the new era of rapid changes and knowledge-based enterprises, managerial work becomes increasingly a leadership task. Leadership is the primary force behind successful change. Leaders empower employees to act on the vision. They execute through inspiration and develop implementation capacity networks through a complex web of aligned relationships.

A leader creates the environment that determines people's moods at the office and their mood, in turn, affects their productivity and level of engagement. When we move the curtain a bit, we can see clearly that a leader's bad mood is a source of infection – an emotional contagion that eventually spreads across people to entire units. We can learn a thing or two from leadership in the military. Imagine the effect on troop morale and energy that an "overwhelmed," "anxious," "worried" or "irate" leader would have. And how about a leader who is plagued by uncertainty? Indecision, is contagious. It transmits itself to others. It can become debilitating and habit-forming in an organization, as people take their cues from the leader's state of mind.

Internet. How could this be? Well people develop habits. They have emotions. They become blind to things that become familiar. They have their to make errors and some are so shielding that they spend enormous amounts of money, time even suggesting that they will be able to compete no longer makes PCs and Compaq is foolish for a quick jump to new, innovative technology. IBM firms, like Dell, as a competitive threat and making something new. Including looking at small start up cultures and dynamics that paralyse efforts to do own unique points of view. These factors produce too late. In fact IBM and Compaq did not seem to decided to create an online sales strategy it was companies to research every possible in and out due to technological advantages leave no time for and current ease of new entrants to new markets that regardless of this effort mistakes are bound to an effort to avoid mistakes. and human effort to research plans thoroughly in Many companies are extremely cautious not notice when Dell decided to sell computers over the For example, by the time that IBM and Compaq happen. In addition, the accelerated pace of change business schools show us time and time again Yet case studies in

Clearly freedoms must now, more than ever, be in place to allow employees to change strategies quickly and without scrutiny. Doing more with less, in less time, is now a survival necessity for firms of all sizes.

The role of learning organization in knowledge management process

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The concept of learning organization is in close connection to the concept of organizational change as a means of achieving a dynamic competitive advantage. The fundamental difference is that learning is part of the strategy "oriented to specific resources" and not "oriented to flexible resources", in which the available resources are turned into unique strategic competencies which cannot be copied by other organizations. If we refer to organizations and learning we must also mention what Reg Revans called Active Learning, a method used for personal training, training specialists

and organizational learning. Grouped in small teams (named active learning groups) people approach important and learn from achievements in order to change things. Active learning includes four elements: the person itself, the active learning group, the respective problems and the measures taken in order to solve the problems which allow learning. The set of values that organizations work with and which constitutes the subject of learning is a complex one and has determined theoreticians to establish conceptual hierarchies of knowledge. The model of the five levels11 that we present below reflects the progressive accumulation of the value of the data as they turn into competencies (see figure 1).

to anticipate future consequences or to make into coherent sentences and later into elaborate enriches the value of the initial data thanks to this behavior is based on wisdom. Each transition sense of duty and tactic vision, we can state that Eventually, by orienting intelligent behavior to a a decision. By using this knowledge in making and can be consciously used, for example, in order judgments which can influence behaviors letters to build words which are then combined somewhat similar to the linguistic process of using human efforts. This model of knowledge building is different choices we behave in an intelligent way level, information is placed inside a mental structure assimilations, thus turning into knowledge. On this acquires new meanings by interpretations and information acquires higher values. The information into context and combined within a structure, the than isolated elements. When elements are placed Therefore, it is obvious that the data are a priori

Choice
Choice
INTELLIGENCE

Capacity of prevision
KNOWLEDGE

Structure
INFORMATION

Scale of
Unfiltred

Figure no. 1 The hierarchy of knowledge

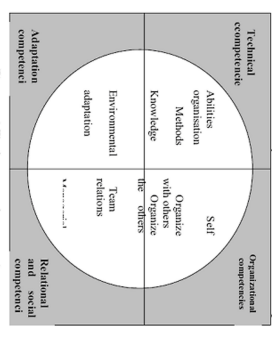


Figure no. 2 The four types of competencies

and social competencies as essential to the future adaptation competencies, organization, relational Claude Fluck 12, who sees technical competencies, the representation of the classification done by need for their systematization. We shall discuss amount of competencies is infinite and there is a visions of the organization. On the other hand, the in order to consolidate basic competences and the In order to achieve maximum efficiency, knowledge hastobesystematicallyaccumulatedanddistributed

The learning organization also promotes the principles of goal complementing between the members, cooperation, self accomplishment etc. points of view, the wider will be the capacity of the company to understand and learn at all levels. rely anymore on a single leader or on a small leading committee. The more perspectives and a very serious matter of overcoming prejudices, trying to transform learning organizations. This is A new process is always difficultly accepted and competitive advantages. Organizations cannot organization is therefore an excellent source for learning and encouraging new ideas. A learning developing strategies which center on promoting and harsher and companies must adapt by On all markets, competition is becoming harsher common goal of developing their competencies. organization, its members must share a permanent In the process of evolution and learning of an unchangeable behaviors and beliefs reluctant attitudes cumber the efforts of managers

The nature of the learning organization

collective and interrelational and contributes to the shaping of an emerging vision. We can consider make the whole organization efficient. Learning is way represents the rule. By working together, people which organizations learn is concerned, the "social" of organizational learning. As far as the modality in success to the abilities and the intensive promotion moments. Japanese organizations owe their well as identifying opportunities or inadequate capacity for noticing and remedying errors as this kind of organization are the increase of the achieving the desired results. Some theoreticians and choose to constantly develop their capacity of organization, employees get over a passive attitude help one another to learn and form groups which learn to achieve the common coals. Individuals (Chris Argyris) argue that the greatest benefits of As we have already shown, in a learning

> components of learning and cultural practices others, dialogue and cooperation are essential development takes place with the help is much more important than the personal aspect contacts as wel (beliefs, practices, values) are defined by social learning and systemic learning. Its social character interconnected areas: individual learning, that learning proper belongs to the following three 으

dialogue presupposes overcoming within the organization. However, a permanent initiative of each person but one that common direction to progress. Although generally and systemically organized, to be conceived as a the learning organization is its need to be projected and collective aptitudes. A primary characteristic of employees but one which grows thorough individual develops via continual training programs of its and stimulating group reflection, emotions and develop cohesive values and conceptions trust and can undertake research and explorations gradually learn through mutual questions, common coordination. Only by using dialogue do individuals accepted, this direction for action is not a personal analyzed. A learning organization isn't one which and models for organizational behavior can programs. In this way, attitudes, systems of values during quality workshops and employee training permanent dialogue, individuals create a climate of research and exchange of opinions. Through a learning lesson can arise any time, but mostly The opportunity of initiating an organizational prejudices needs

characteristics Such an organization should have the following

- to constantly provide learning opportunities;
- 2. to use instruction in order to achieve its goals;

to find a connection between individual

performance and organizational performance;

- to encourage dialogue and to create an environment able to encourage the employees
- 5. to permanently keep in mind the connection with the environment in which it works to express their opinions and to take chances
- who have a capacity to analyze, interpret, transfer the learning organization. That is why individuals Moreover, overcoming preconceived ideas and judgements represents another characteristic of

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team the

Barriers and opportunities

while conceiving instruments of expertise.

progress which, at a certain level can represent a barrier to technological and mostly socio-human factors. The ability to learn is limited by certain economic.

accept the lack of competency. Creativity is, actually, one of the defining characteristics of the learning organization. This characteristic determines the degree of adaptability of the organization, it helps noticing and foreseeing the Although crises should represent learning and competency development opportunities, people and fineness), of originality (singleness) and creativity is given by the amount of fluidity (detail When faced with complex situations, accepted, their authors unfortunately blamed prefer returning to the situation before the crisis. Creativity is refused, new ideas are reluctantly tendency to simplify and fragment responsibilities dynamism cause fascination, everybody has a conceptions of the world. Although complexity and the imperfection of the present norms and their by the incapacity of their members to acknowledge Creativity. The rigidity of organizations is caused frequency with which new ideas arise. necessities of the market it caters for. The level of reativity is, teristics of the

may be determined by employing the following The vitality and the quality of a learning organization

- goal of learning the customers' wishes? among the goals of the organization is there the
- is risk taking stimulated?
- are the efforts for innovating encouraged without imposing the recovery of the investment?

access to data, an automatic organization of the companies must ensure continuity and an efficient oriented towards novelty, dynamics, flexibility and multiple interconnections.13 In order to achieve a the characteristics of the organization we may also mention the development of a constructive sense, members of the organization should be capable to and retain knowledge are appreciated. It is not enough to have multiple points of view, the data as well as their systematization and storing high level of the knowledge management systems revise and reformulate their own beliefs. Among These leaders were forced to listen to all the suggestions of their employees and to justify the coexist. Peter Senge14 argues that there individually and to a whole part of the organization models of action which can be applied both the learning organization. In a learning organization 2. The difference between individual learning and rejection of each proposal have had resources for testing the serious ideas. introduction of a culture of innovation. Managers Some organizations have successfully tested the

acquiring self-control;

learning organization:

five individual characteristics that allow leading a

- a clarification and a recheck of mental models;
- the building of a common vision;
- team learning
- a systemic thinking

culture, employee attitudes and a low level of training resources hinder the acquisition of new acquired knowledge and organizational learning.
Acquiring knowledge in an organizational context facilitate organizational learning respect between members, the wish for learning, competencies. On the other hand, mutual trust and and cooperation. Aspects such as organizational presupposes creative qualities as well as fellowship However, we must not equal the sum of individually low level of

- to learning becomes quite serious. members take defensive positions, their resistance Ö the organization thus blocks innovation. learning if the new conceptions do not correspond The rigidity of the organization. Some mangers understand the role of organizational standards and regulations. The rigidity 앜
- learning is not identical to technological learning is the level of personal interactions, as human lot of people are content with working with synthetic 4. Another barrier to developing a learning culture impersonal and quantitative information

which expose as many organizational learning disabilities, among which we can count: "I am my Peter Sange identifies seven misconceptions15 feelings, emotions, beliefs and life experience of standards, ethic codes, norms and regulations. Work should also involve to a higher degree

job", "everybody is my enemy", "the ultimate rule is to be proactive and circumspect", "objectives should be established n a short-term", "we learn best from our personal experience".

In other words, we are talking about synergistic factors such as:

- creativity
- abilities for organization and coordination;
- possibilities of communication.

Economic efficiency depends primarily on managing the human and social relationships.

A new conception, a new reality

Never has the necessity for team organization been greater than now, said Peter Senge. Team learning is vital, as it is the teams and not the individuals themselves who are the fundamental learning unities in modern organizations and it is only through them that the organization can evolve. Team learning is the process which generates unity in action and helps develop the capacity of a group to obtain the results wanted by each of the members, starting from a common vision. Therefore, each member of the team must take part in dialogues and discussions.

The first level of collective learning is team learning. An efficient organization depends on the way in which every member distributes resources, offers and receives help, organizes his work and is open to cooperate with the people around him in order to achieve common goals. Such behavior appears only when there is trust and people believe that each member is contributing to the success of the organization and does not use the resources for personal gain, but for the gain of the organization16. It is relevant to mention the fact that learning organizations can adapt to the environment, have a capacity for permanent change and allow both individual and collective learning. The essence of the learning organization is its capacity to use its member's extraordinary mental capacity to create such a process as to lead to its own improvement.

The importance of leaders for learning organizations: qualities, roles, types

by avoiding extreme actions consensus can be reached (internal harmony). Problems can be solved in multiple ways and the opportunity of displaying solutions may facilitate personal competences which can sustain an efficient functioning of the organization during the process of change. Encouraging opinions and expressing teachers, entertainers, and assistants of learning of leaders. Leaders become designers, trainers, learning organization must renew its conception brings about competition, risk and stress. The at the same time diversity in managerial decisions contributions and bring personal satisfactions, but new ideas lead to a constructive conflict and at: change, internal harmony and diversity. perpetual transformation within the organization Organizational management must continually aim lead to a feeling of uncertainty. Both managers (its structure, culture, systems, policies etc.) may employees must develop abilities

The mangers must change their vision according to which they only have to take decisions and the employees must understand that performing their jobs is not enough. In a learning organization, leadership means knowing how to instruct and accompany. The position of a leader is exclusive, not authoritarian; it is learned and won. Organizational learning may be considered a process through which the organization learns the "art of non-action" according to the Chinese principle Wu-Wei. In essence, the concept doesn't refer to passivity but to wisdom. The manager must examine the situation, listen to the opinions and the perspectives shared by the others, profoundly reflect on the situation and act only when he is convinced about what action is best.

According to specialists, leadership is essential for an organization which accepts, encourages and turns learning to profit. Leadership is essential for stimulating, encouraging the employees by virtue of their personal contribution to organizational learning. Among the principles of leadership, the most important for the learning organization are the following:

 prioritizing organizational learning as part of the global strategy;

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- communication (the leaders understand and communicate the others the strategic importance of learning);
- legitimacy (at any level learning takes time and needs resources);
- the power of personal example, if leaders act exemplarily and promote personal involvement and collective work, sustaining and encouraging organizational learning. Leaders represent a source of inspiration for the employees.

Cultural change – a sustained effort

shaping culture: training programs convey vision and values statements to help assimilate new influence over employees' actual behavior. dominant ones that win out ultimately shape default innovation cultures in which various values, norms, assumptions and beliefs all compete for specific business goals. Most companies have and influencing culture and innovation to achieve and culture are both important to success. companies recognize intellectually that innovation drive new structures and programs designed to increase organizational effectiveness. Virtually all leaders"; and change management initiatives help provide managers with tools for becoming "better employees; leadership development programs Accordingly, there are many popular strategies for role in an leaders recognize that "culture" plays an important and reinvigorates your company. Today most of relentless growth keeps fresh ideas flowing relentless growth is what enables an organization and its people to achieve their goals. The spirit leadership, cultures can be reshaped and amazing results can accrue. Establishing an attitude of broad and sustained effort. Though changing a company's culture is never easy, with the right few have explicitly defined strategies for linking the culture of innovation requires organization's ultimate success.17 Ύet

The strategic levers of culture

One of the challenges in defining strategies for shaping culture is that culture is influenced by just about everything a leader does. From major organizational structure redesigns to "passing comments" that convey subtle value judgments, culture is dynamically created and re-created every

moment of every day. Understanding the broad strategic levers that influence culture is usually the best starting point.

By viewing culture as the result of various explicit and implicit decisions, actions and events that have transpired over time, it becomes possible to identify the factors that shape and drive culture. The following model suggests that culture results from the ongoing interplay between several variables including:

- The external environment emerging trends, competition, customer, technology, environmental, regulatory and other factors that influence the organization from the outside
- Strategy and business model the organization's explicit (or implicit) strategies for competing and growing within the external environment
- Leadership how the organization's leaders influence strategic direction and day-to-day operations
- Processes how strategies are executed and how work is accomplished through day-to-day practices and interactions

Structures – the formal (and informal)

- organizing principles that enable (or inhibit) collaboration and guide behavior

 People the skill sets and mindsets of individuals that work together to achieve
- common goals, including employees, partners, suppliers, etc.

 Metrics & Incentives the formal (and informal) measures that drive the behavior of individuals, teams and departments
- Technology Capabilities that provide the basis for providing and delivery value

The external environment influences an organization's overall strategy — as well as its culture and the results it achieves. While managing external forces is challenging if not impossible, an organization's strategy and business model should ideally take into account these external influences that represent opportunities and threats.18 Once strategy is defined, the internal, organizational requirements for the appropriate execution can then be put in place (i.e., strategy must drive

structure). Both culture and business performance result directly from the degree of alignment between the strategy and the organizational requirements. While this model may appear static, managing the levers is a dynamic process that requires ongoing attention.

Idea procurement and implementation

In order to flourish your firm's culture must encourage and nurture ideas rather than kill them. If an employee has a great idea and has it quickly squashed and mocked by their superiors they tend to stop sharing their thoughts in fear of more rejection and humiliation. An antagonistic culture that fights change of any kind is the ultimate idea crusher and will not be able to keep up with a fast changing society. Larry Yukron, owner of Adventure Experts and former Qwest Communication executive, related that several firms in Silicon Valley have installed a "five minute rule."

The Five Elements mean Movement, Change, and Development. They are changing, moving, waning, and expanding all the time. The most important of all is the balance of all five elements. The movements of five elements are stable and predictable when they are in balance, and vice versa. (Five Elements, Norah McIntire)

Balanced Organization: 5 basic elements

Leadership Corporate vision inspires and energizes all employees; Leaders are energized, communicate strategic direction, and lead by example; Leaders inspire and energize people, provide coaching; Leaders create positive change and see change as an opportunity

Culture Shared values link the organization together; all employees live the values; Corporate culture inspires people and nurtures an attitude of relentless growth; Team culture reigns, teams are infused with purpose, personality, and passion; Customer-focused quality culture and continuous improvement culture established

Employees People are sharply aligned with corporate vision and strategies; Individuals and teams are empowered and have a decision-making authority; People hate and fight bureaucracy relentlessly at all organizational levels; Innovators have freedom to experiment, fail, and begin again more intelligently

Performance Motivation systems encourage extraordinary performance from all employees (Suggestion systems involve all employees in continuous efficiency improvement; Coaching environment helps people unlock their true potential; Effective performance measurement system is established

Capabilities Effective creativity, idea, and knowledge management systems are established: Teamwork is made a religion, cross-functional innovation teams are empowered; Cross-functional synergies are exploited, diversity is leveraged; Leadership development programs help grow leaders at all organizational levels

The rule permits anyone to suggest an idea. Then for the first five minutes after the idea is expressed only positive comments can be made. By the time the idea is talked about for five minutes it has usually spun into an impromptu brainstorm session that cultivates truly great ideas and some form of the discussion is often implemented. Firms today must enthusiastically welcome new ideas and suggestions. If an idea is properly given attention it just may become a solution to a problem, the next great marketing campaign, or even the perfect incubator for your next innovative product or service.

Furthermore, we must be certain to do something with all generated ideas. If we encourage ideas, and then sit on them without taking any action, we will not get ideas generated in the future. In addition, if we must reject or decide not to implement an idea without providing an adequate justification, firms will lose the future goodwill and creativity of these individuals.

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Empowerment

ideas and initiatives from 'below' may undermine their authority and ultimately their position in the firm. This is indeed a struggle but may be transformation takes place in order to need to be removed from the firm before a cultura accomplished a non-conforming individual may empowerment is for their personal gain as well as the collective good of the firm. If this cannot be management needs to be assured that subordinate commitment from the top of the firm down. Middle overcome by clear, ongoing communication and of empowering their subordinates in anxiety that multi level organisational structure may be fearful of leadership. However, traditional leadership in a Defining and encouraging empowerment is the job company's mission. The word empowerment means to authorize, enable, and to permit. innovation and speed, all in support of the increased Ideally, empowerment of employees results initiative, involvement, enthusiasm,

Communication

to reorganize are abducted by the emotional. Leaders need to communicate the corporate evokes resistance based on fear. Imagine a CEO mentioned, major changes in organizations often culture. In fact creativity in communication is key same proposition overcoming their crew's hesitancy to embrace this and excites while simultaneously examining culture change initiative in a way that energises efficiency with innovation. S/he talks about trends, talking about the need to restructure for greater to implementing a culture rebirth. As we have to a creative workplace in a mature, seasoned Communication is absolutely essential to give birth size and all of the rational information of needs that same executive mention the word down budgets and so forth. So far, so good. But let

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Believing in your people

People tend to rise on the occasion that someone truly believes in them. A preacher once said if you place an A on a person's head they will give you an A, but if you put a C on their forehead they will give you a C, no higher. Many times people are looking for someone to be interested in them and hold accountability to. When they find this individual they will produce. It is essential during a cultural transformation that each person in the firm has someone that believes in them and is counting on them to succeed. 19

Harvesting emotional energy

Values give meaning to people's lives. Organisational performance is directly related to its ability to tap into its human potential. For many people work is one of the most important ways they are able to give expression to who they are in their search for fulfilment. When a person works for a firm whose values mirror those of their own they will respond by fulfilling their potential and tapping into their deepest levels of creativity. Align your mission statement under a clear set of humane values and through living those values your corporate culture will harvest the emotional energy and the creative potential of your employees.

Accommodating personal idiosyncrasies

Accommodating personal idiosyncrasies may help the creative mind to flourish. Whether it be eating a candy bar at a meeting, a brainstorm session in the wilderness or taking off all day and writing the proposal between 1 and 7 am people must have freedoms to create and produce how and where they want. If firms permit their employees to create the plan to get from A to Z rather than dictate each step in the process they just may spur an otherwise average employee to new heights of creativity and accomplishment.

Positively influencing intrinsic motivation

Intrinsic motivation highly correlates with increased creativity levels. High-level encouragement toward innovation, immediate supervisor encouragement, autonomy and sense of control, optimal challenges, and tasks matched to interests all positively influence intrinsic motivation. Therefore, firms

should seek to have their employees do what they love and love what they do. For businesses the first involves matching work well around an employee's expertise. The latter involves creating the environment that will allow employees to retain the intrinsic motivational focus, while supporting their exploration of new ideas.

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EVALUATION OF PUBLIC SPENDING: KEY ISSUES OF FISCAL FEDERALISM

RUXANDRA SAVONEA

Absilaci

by the implementation of the project. During the previous programming period of 2000-2006, the analysis must identify both costs and benefits, which have a positive or negative impact on the of a project must identify all cost and benefit flows order to provide a fair assessment, the evaluation enable a common approach to development. In and provide long-term benefits. Despite targeted this respect, support tools for managing European project appraisal, the latter must be preceding system, European Commission should provide and under the framework of the decentralization rate of return of the project. during the project's life span. In addition, the Community. Thus, common assessment tools may disparities persist between different regions of the European Union level, significant socio-economic policies aimed at strengthening cohesion at Union funded initiatives enable quality evaluation bottlenecks in the management of the projects. In managing authorities have identified significant from the perspective of the added value provided Consequently, cost overruns may be assessed the commitment of any European Union funds. As the cost-benefit analysis is a support tool for must be measurable and avoid general statements. background for implementation, project variables for project appraisal. In order to ensure a sound it provides all interested parties with a common tool Union, the cost-benefit analysis brings benefits as diversity and disparities existing in the European funding for horizontal public goods. Due to the In the context of an expanding European Union

Key words: fiscal federalism, cost-benefit analysis, decentralization theory, evaluation, investment project

ruxandra.savonea@gmail.com

Introduction

Initially developed by Musgrave (1959) and Oates (1972), the concept of fiscal federalism approaches

the process performed by the central governments to deal with the distribution problem and refer the provision of services to decentralized governments. In this respect, centralized governments should foster local governments to ensure the optimal amount of public services provided at local level. The main fiscal issue that arises during the centralized government system approach is the obligation to provide a uniform quantity of local public goods. Consequently, centralized governments may face welfare losses due to the low capacity to meet the specific demand of public goods.

issue facing European Union is the integration process. Social cohesion problems faced by the enlarged economic union can be managed by the redistribution process. Transfers form the had a lesser impact due to several key drawbacks to economic development as it is the case of the European Union may increase the role of income ō increase in the redistributive role of the European short as well as long-term basis. In this respect, an to the centralized approach only in case spill-over mobility of tangible and intangible capital. Another rated as "uncompelling", the efficiency of budget though the importance of mobility has been involved. In addition, cross-border externalities effect could be overcome by the member-states state level economic processes should be subject In the context of an expanding European Unior period, Structural funds as a public investment redistribution. During the past programming precipitate enlargement. An integrated approach budget should play a more important role on a redistribution is directly associated with increase Union fiscal framework are interconnected. Income redistribution and mobility under European should be subject to central government mediation In this respect, externalities arisen from member-The issue is strongly related to the spill-over effect should provide funding for horizontal public goods theorem (Oates 1972), European Commission and under the framework of the decentralization Commission budget should be directly connected European Commission budget to member-state issues of social cohesion arising from Even

> overruns may be assessed from the perspective of commitment of any EU funds. Consequently, cost project appraisal, the latter must be preceding the appraisal. In order to ensure a sound background for implementation, project variables must be measurable and avoid general statements. As the cost-benefit analysis is a support tool for all interested parties with a common tool for project Cost-benefit Analysis brings benefits as it provides and disparities existing in the European Union, the Funds programming period. Due to the diversity which include the Cost-Benefit Analysis (CBA) be underpinned by sound evaluation techniques the implementation of structural interventions and having a more strategic approach regarding may enable a common approach to development the Community. Thus, common assessment tools disparities persist between different regions of European Union level, significant socio-economic policies aimed at strengthening cohesion at and provide long-term benefits. Despite targeted this respect, support tools for managing European bottlenecks in the management of the projects. In Managing authorities have identified significant concepts so that the value for money rule applies. of projects must be paid to competing project addition, a strategic approach to the selection expertise in order to decide their relevance. be underpinned by sound budgeting actions and undergo several auditing missions and external In this respect, strategic investment projects must the added value provided by the implementation of The latter is a requirement under the new Structural Union funded initiatives enable quality evaluation The added value of structural interventions must

Added value of investment projects

The concept of added value under the framework of Structural Funds is underpinned by the European Commission's perspective according to which "the value added of Community involvement in regional development is not only related to the expenditure incurred as such. Benefits also stem from the method of implementation ... which was revised in each subsequent programming period." Cost-Benefit Analysis (CBA) is an accounting strategic tool for evaluating the net economic impact of an investment project. Its relevance is enhanced in relation to the amounts at stake and the overall added value. In the case of public funded projects, the technique aims at establishing whether an investment project falls under the

rates. The added value of this evaluation tool a variety of interventions, for example, subsidies of a structural intervention, as well as regarding evaluation process, in correlation with the impact oriented component of this evaluation tool is the impact of an investment project. The most targetis a forecasting model in respect to the economic represented by the fact that it provides an insight for private projects, reforms in regulation, new tax in principle the same methodology is applicable to and base case. differences in costs and benefits between a project perspective, a project evaluation emphasizes the addition, from the Cost-Benefit Analysis (CBA) indicator for the economic impact of a project. Value (NPV) of an investment project is the core value at an updated base value. The Net Present project must be expressed in terms of money Therefore, the costs and benefits of an investment intervention in order to assess its and benefits provided by Community structural evaluates the equivalent money value of the costs "hard" and "soft" projects. Cost-benefit Analysis Cost-benefit analysis can be used in the ex-post Nevertheless, due to its versatility and accuracy the selection process for investment projects analysis regards the ex-ante evaluation during indicators. The area of application for Cost-benefit calculation of the economic return using synthetic model. Overall, the Cost-Benefit Analysis (CBA) the inclusion of market flaws in the evaluation on externalities and price distortions thus fostering Projects typically involve public investments, feasibility and economic performance framework feasibility

Nevertheless, Cost-benefit Analysis may prevent poor project form being granted Community support when applied in the early stages of the project cycle. In order to provide a fair assessment, the evaluation of a project must identify all cost and benefit flows during the project's life span. In addition, the analysis must identify both costs and benefits, which have a positive or negative impact on the rate of return of the project. In the case of Romania, the analysis is a core issue due to the fact that its market economy is still going through a transition process and the instability of the supply and demand ratio is not stable.

Underpinning evidence for a sound cost-benefit analysis in the case of structural interventions is represented by the technical analysis of the project under which technical characteristics are assessed, as well as a financial and economic analysis.

Indicators for enhancing public spending

In order to perform a cost-benefit analysis on an investment project funded by the European Union, the project must be clearly identified according to Cost-benefit analysis principles. In this respect, all activities of the projects must converge into a coordinated approach to the attainment of the project objective. Due to the fact that the technical analysis provides a technical point of view on the feasibility of the investment project, a socio-economic analysis is performed as a study background.

The rationale for a comprehensive financial analysis is that financial feasibility in itself prevents bottlenecks and provides a guarantee of the project's viability.

$$\sum_{t=0}^{n} \frac{s_0}{(1+IRR)^0} + \frac{s_1}{(1+IRR)^1} + ... + \frac{s_n}{(1+IRR)^n}$$

II 0

where St is the balance of cash flow funds at time t.

Due to the large scale of investment projects and their life span, the method used for the financial analysis is the discounted cash-flow method, thus prospective expenditure is projected in actual prices. In this respect, the discount rate as "a rate of return used to convert a future monetary sum into present value" allows benefits that accrue following the implementation of an investment project to be compared with current values.

NPV

(S)=

$$\sum_{t=0}^{n} a_t S_t = \frac{S_0}{(1+i)^0} + \frac{S_1}{(1+i)^1} + \dots + \frac{S_n}{(1+i)^n}$$

Commission Regulation (EC) No. 271/2008 of 30 January 2008 amending the implementing regulation (EC) No 794/2004 foresees that, unless otherwise provided for in a specific decision, the recovery rate will also be calculated by adding 100 basis points to the base rate. In addition,

compared to the previous programming period, the Commission recommends a 5% financial discount rate as an indicative benchmark for public investment projects co-financed by the Structural Funds.

During the life span of a structural investment project a significant range of expenditures incur. However, these do not represent benefits or costs as it the case of profits taxes, VAT or subsidies which impact on the value of the input brought by the project and must be corrected in order to foster a sound financial analysis.

al Social external benefits could range from increase is in life expectancy due to better health facilities to a decrease in the duration of transport because of new multi-modal transport. In reverse, social external costs could be the generation of additional expenditures in the case of a newly created waste treatment plant, which must be connected to utilities by local authorities in whose authority it falls.

Due to the fact that the Cost-Benefit Analysis (CBA) is based on all the actual variables of the market on which the structural intervention takes place, market prices must be replaced by accounting prices or shadow prices, which are calculated using conversion factors. The standard conversion factor formula is:

$$SCF = (M+X)/(M+Tm)+(X-Tx)$$

where M is total imports, X is total exports, Tm is taxes on imports and Tx is taxes on exports.

The capacity of the operating net revenues to sustain the structural intervention expenditures constitutes an indicator for evaluating several investment projects. The main financial indicators in terms of economic rate of return are:

The Return on Expenses (RE)

 $RE = R / TE \times 100 (\%)$

where R is return, TE is total expenses

The Benefit-Cost Ratio (BCR)

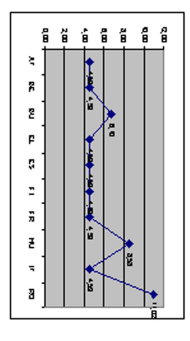
BCR = GTI / TE

where GTI is gross total income

The Break-even Point (BP)

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Figure 5. Reference/discount rates and recovery rates as of 1.07.2008



 $BP = Fc / (GTI - VC) \times 100 (\%)$

Where Fc is fixed costs, Vc is variable costs

The economic return of the investment is also the rationale of decision-making regarding the cofinancing rate as the percentage of the eligible costs covered by Community grants.

In order to determine the amount of the EU grant, the Funding Gap rate (R) must be calculated as follows:

R = Max EE/DIC

where Max EE is the maximum eligible expenditure, DIC is the discounted investment cost, DNR is the discounted net revenue.

The amount to which the co-financing rate applies the eligible cots multiplied by the Funding Gap rate:

DA = EC*R

where EC is the eligible cost.

In conclusion, the determination of the maximum EU grant applicable per project is:

EU grant = DA*Max CRpa

where Max CRpa is the maximum co-funding rate fixed for the priority axis in the Commission's decision adopting the operational programme.

CONCLUSIONS

is an assessment technique that allows policy makers to improve the quality of public decision by using a monetary instrument for measuring aggregate financial indicators which provide a valuable medium to long-term perspective on the proved the increasing interest of the Community to foster feasible projects. From the wide area of tools used to underpin the overall evaluation of publicly funded investment projects, Costin its usage, especially due to the common benefit analysis prevailed as the most versatile instrument for this specific purpose. Nevertheless, evaluation base provided. Cost-benefit analysis interventions. Cost-Benefit Analysis translates assessment. The added value of Cost-benefit making process, specially designed for collective under the framework of Structural Funds have wide range of applicability has lead to an increase scale "hard projects" such as infrastructure, assessment tool has been developed for large the project's feasibility. Despite the fact that this into their actual money value in order to assess positive and negative impact of investment project indicators, which is the case of Community structural analysis stems from its adaptability to contextual but it is an enhancement guide in the decisionnot reflect a judgment regarding a private decision assessment of structural interventions at it does Cost-benefit analysis is a tailored method of The assessment principles and methods

the 2000-2006 programming period, externalities generated by structural intervention impact on third parties but their influence does not propagate through the prices mechanisms. Their influence arises from the project's economic activity but they are not reflected in prices. Such external effects generated by major projects must be quantified according to standard methods and inserted in the analysis as an actual output. Public expenditure associated performance indicators foster an enhancement of effectiveness and efficiency in the delivery of public services in decentralized local authorities by reducing intergovernmental information asymmetries.

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EXPLORING ALCOHOL STRATEGIES AND BINGE DRINKING CASES FROM UK AND POLAND

ALEXANDRA J. KENYON LEEDS METROPOLITAN UNIVERSITY, UK

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This paper considers Global, European and the National alcohol strategies for the UK and Poland. It also presents empirical findings from research into binge drinking.

Throughout millennia drinking alcohol has been part of cultural activities in many countries. Tales of heavy drinking, "oceanic drinking bouts". Tales of heavy drinking, "oceanic drinking to become inebriated are not 21st and drinking to become inebriated are not 21st. Century phrases, but are statements of behaviour that occurred hundreds of years ago. However, a new phrase, binge drinking, has entered the vocabulary, in the UK and beyond. Binge drinking and harmful alcohol drinking is now on the agenda of most Governments throughout the world as the World Health Organisation has called for joined-world Health Organisation to reduce alcohol related harm.

police, but they are the guiding light in terms of strategies and aims that highlight the harm that alcohol can play on the lives of young and vulnerable people. Many pleas have been put strategies and the individual country objectives for are different to make them relevant to the culture, business networks and consumer behaviour of European Commission. Each county's strategies to comply and/or support the issues raised by the government produces their own alcohol strategies provided clear, specific guidelines, to Member States on how to reduce alcohol related harm. Each and objectives' the European Commission has promotional activities. From these 'umbrella aims advertising, education in schools and societal of drink-driving, violent crime and disorder, alcohol forward suggesting enforcement and self-regulation Poland and UK will be discussed in this paper Health Organisation, the European Commissions their own country. The 'umbrella aims' of the World The World Health Organisation is not the world's

One specific matter which many Governments are considering is how to encourage consumers to 'cut down on binge drinking'. Binge drinking and its definitions, therefore, are also discussed in this paper, Governments, health and regulatory associations' general definitions of binge drinking are presented and critiqued as being unhelpful. This presented an opportunity to consider what the consumer considers 'binge drinking' to be. Consumers aged between 16 – 28 years of age in England and Poland were, therefore, asked for their definition of 'binge drinking'.

Empirical findings tended to concentrate on "wilful intoxication" or intoxication within a short space of time. Younger respondents also added economic and feeling/being sick as an outcome of 'binge drinking'. Most participants did not see 'binge drinking' as a problem.

Alcohol strategies and 'binge drinking' is likely to remain on many Government agendas for a long time. There are numerous ways that it can be curtailed through increased taxes, minimum pricing strategies and reduced opportunities for young people to buy alcohol. However, 'binge drinking' and alcohol-related harm occurs within a minority of people and the liberty and freedom of the majority should not be curtailed due to the unacceptable behaviour of the few.

Keywords: Alcohol, binge drinking, alcohol strategies, consumer behaviour

E:Mail a.kenyon@leedsmet.ac.uk

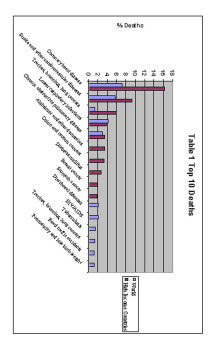
Introduction to Global Alcohol Strategies

Most Governments throughout the world include Alcohol Strategies on their National agenda. Facts and figures draw attention to the stark reality that excessive alcohol damages a person's

World Health Organisation provides research World Health Organisation provides research and scholarly publications highlighting the harm that alcohol can also have on the Nations wealth. Naturally, Governments are in place to care for and guide their populace through education and or legislation; as they see fit. And, in response to the pleas from the World Health Organisation and their own statistics Governments across the world are working together to provide clear aims to reduce alcohol related harm.

Statistics detailing world-wide health risks clearly show alcohol as the one of the biggest contributing

factors to actual death. Table 1 shows the Top10 Deaths that occur in the World compared with the deaths that occur in High Income Countries such as UK, Germany, France and so on. The type of disease that caused death is of course different in each country. For example diabetes is not prevalent in total world deaths and low birth rate is not common in high income country deaths. However, excessive alcohol consumption causes cirrhosis of the liver, cardiovascular disease and a variety of cancers. These diseases are in the Top 10 Deaths as shown in Table 1 and up to 3.2 million people worldwide that die from alcohol-related causes (Rehm 2003).



Adapted from World Health Organisation 2002 p. 23

And it is not just deaths that Governments need to consider when developing their alcohol strategies. Time off work, neuropsychiatric disorders and acute disabilities due to drink driving accidents are also attributed to harmful use of alcohol and also take money from the public purse. These additional burdens are known as Disability-Adjusted life-years (DALYs). Figure 1 below provides a clearer picture of the burden alcohol has in different countries.

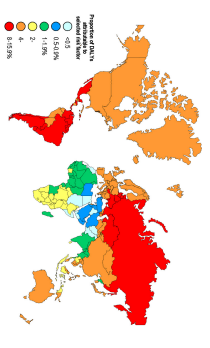
Figure 1 shows that alcohol-related disability-adjusted life years (DALYs) are high in countries such as Brazil and Argentina. It is low in countries such as India and Turkey due to alcohol being excluded from many people's lives because of their religion. Approximately 4% of disability-

adjusted life years in Europe, Australia, China and America are due to drinking alcohol excessively. Clearly, ill health and/or death due to a person's excessive intake of alcohol is a heavy burden on the individual and the state.

It must be said, however, that the majority of people enjoy the social aspects associated with alcohol. Alcohol and social aspects include a relaxing drink after work, a chance to let "your hair down" a "big night out" in the city or at a house party. Alcohol is also served for a significant purpose in a religious context; such as thanksgiving over the elements of bread and wine of the Anglican Eucharist - in prayer

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Figure 1 Global Perspective of Disability-Adjusted Life Years (DALY'S)



World Health Organisation (2002)

Holy God,

As the grain once scattered in the fields

And the grapes once dispersed on the hillside

Are now reunited on this table in bread and wine,

So, Lord, may your whole Church soon be gathered together from the corners of the earth into you kingdom. Amen

Alcohol is also a happy bedfellow when "toasting the bride and groom", "wetting the babies head" and funk in memory of lost family or friends at a funeral. Therefore, the majority of alcohol drunk has positive effects... but the World Health Organisation provides guidance for all countries to reduce the alcocentric environment in which our young and/or vulnerable people live.

Naturally, countries will need to consider their alcohol strategies in different ways, however, the European Alcohol Action Plan; set out by the European Commission 2006 gives five priority themes and good practices to guide Government's when they complete their individual alcohol strategies

 Protect young people, children and the unborn child;

Reduce injuries and death from alcohol-related

- road accidents;

 3. Prevent alcohol-related harm among adults
- Prevent alconol-related narm among adults and reduce the negative impact on the workplace;
- Inform, educate and raise awareness on the impact of harmful and hazardous alcohol consumption, and on appropriate consumption patterns;
- Develop and maintain a common evidence base at EU level.

(Eurocare 2007)

Each priority theme has many virtues but some are more difficult to put into practice in a pan-European ormat. For example, the aim to inform, rationalise and provide common evidence may be difficult even for something as simple as the "Standard Alcoholic Drink". The standard alcoholic drink, when considering the amount of alcohol (grams of ethanol) is different across Europe; see Table 3 below.

(in grams of ethanol)	Country
8	United Kingdom
10	Hungary, Ireland, Poland, Spain
12	Denmark, France, Italy,
13.6	Canada
14	Portugal

Adapted from International Centre for Alcohol Policies 2007

alcohol. Consumers in each country are advised, by Government suggested "safe limits of daily alcohol consumption". For example: The above table considers the 'standard unit' of

ethanol (alcohol) or one measure of vodka for example. However, if an English woman orders vodka in Poland, Spain, France, Portugal she grink 2-3 standard units of alcohol per day Standard units in the UK equate to 8gms of receive varying amounts of alcohol (ethanol). in different countries on separate occasions, will the English woman, who consumes three vodkas standard alcoholic drink is greater. as shown in Table 3, the amount of ethanol in the than that which she received in England because, would receive higher amount of ethanol (alcohol) It is suggested that English woman could "safely 2-3 standard units of alcohol Therefore, 으.

England - 3 standard vodkas x 8.00gms ethanol 24.00gms ethanol

= 30.00gms ethanol Poland - 3 standard vodkas x 10.00gms ethanol

= 42.00gms ethanol Portugal - 3 standard vodkas x 14.00gms ethanol

59.25gms ethanol - 3 standard vodkas x 19.57gms ethanol

is 30ml; which equates to one unit. The strength of most vodka, and indeed most spirits, is 37.5% example some vodka in Russia and Poland can of vodka. Also not all vodka has 37.5% ABV, for no such thing as a Europe-wide standard measure standard measures of 50mls. This means there is In the UK a measure of vodka given to the consumer Equally interesting is the term 'standard measure' However, some countries use 'free pour' or have ABV (Alcohol by Volume) or 8 gms of ethanol.

> like information and, more importantly, consumer's have ABV as high as 90%! All of these issues particular attention to "drink safely" who travel from country to country have to make it difficult for Government's to report like for pay

Strategies for England and Poland

order had changed and now Luxembourg (17.54n litres per year), Czech Republic (the) (16.21) and Ireland (14.45) (World Health Organisation 2004). inhabitant (18.8 litres per year), Hungary second 5 writing alcohol strategies alcohol related incidents, disability adjusted life number of litres of pure alcohol drunk per inhabitant wealth and economic stability of their country and Countries which have a high intake of alcohol per inhabitant may do so for many reasons including the in Europe during 2001 showed that Latvia had the alcohol drunk by per inhabitant! Figures published when Government's write their alcohol strategies conjunction with the nation's alcohol intake wher years (DALYs) or death do need to be assessed in 'chronic binge drinkers' does not necessarily equate to having a nation of place (18.2) and Croatia in third place (17.2) (European Addiction Research (2001) By 2004 the highest number of litres of pure alcohol drunk per further stark facts, such as the number of litres of contribution via taxes need to be considered behaviour of the general public and alcohol's guidelines, cultural attitudes to alcohol, libertariar high employment and so on. Having the highest their citizens, a liberal view of alcohol consumption, Additionally, Governments will need to consider ð European Commission's However, increases in

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able 2 Alcohol Strategies from England and Poland

England

Better co-ordination and enforcement of existing powers against crime and Better identification and treatment of alcohol problems; Improved, and better-targeted, education and communication

continue to take a role in reducing alcohol-related harm Encouraging the industry to continue promoting responsible drinking and to

Cabinet Office (2004) p. 13

Reduction Strategy for England March 2004 © Crown copyright 2004

Propagating a healthy lifestyle number of drunken drivers Adopting education and information measures aimed at decreasing the

of spending leisure time. Undertaking activities targeted at offering adolescents attractive alternatives

support for individuals combating addiction. Improving the quality of rehabilitation treatment and the national system of

Wojewódzka (2009) By means of media campaigns and propagating alcohol drinking culture

Wojewódzka (2009)

who have alcohol related problems treatment mechanisms for helping their citizens education, encourage healthy living and develop for their alcohol strategies the essences are Whilst England and Poland use different wording Both countries are keen to improve

Binge Drinking In Europe

a definition makes it problematic when trying to draw comparisons between research projects within a country and across nations. that could be agreed upon worldwide. Not having ago that whilst episodic drinking has occurred for Centre for Alcohol Policies stated over 10 years in the 21st Century. drinking" the behaviour is similar to that occurring to the city on Friday evenings. Whist learned gentlemen did not call the occurrences "binge of 'insensibility' occurred when consumers flocked Century) was taken aback that drinking to the point bender' have taken place for thousands of years activity of excessive, heavy drinking or going on 'a Binge drinking is a relatively new phrase but the centuries, there is difficulty in providing a definition 'oceanic' consumption and Dostoevsky's (19th The Honourable Bede's (8th Century) referred to Indeed the International

> and 'extreme drinking' some progress has been made in defining 'binge'

in a man's body does. This is because a woman's means consuming 10 vodkas or (just over) three and a half pints of standard beer (three and a half break down alcohol in the same way that the liver speedier effect. Also, a woman's liver does not alcohol is less diluted, producing a stronger and fat and less water in their bodies than men. Hence equate to 2.8 units. Binge drinking therefore, of lager which has an ABV of 5% will, however, equivalent to one standard unit that equates are to use this phrase, came from Broomfield example women have a higher proportion of body their different physique and body make up. the amount drunk by men and women because of there needed to be a clear differentiation between the same time as Broomfield et al (1999) stated that pints of beer = 9.8 units). Raistrick et al (1999) the Alcohol By Volume (ABV) is 40%. one unit equates to a 25 ml measure of vodka found in alcoholic drinks in the UK). In real terms, Service (2009) to access the number of units approximately 8g of ethanol (see National Health drinks in one session. In this case, one drink is al (1999) who stated it to be ten or more alcoholic The two earliest definitions of binge drinking, if we One pint

liver produces less dehydrogenise, the enzyme the body uses to break down alcohol. Therefore, to Raistrick et al (1999) suggested a binge is ten units for men and seven units for women.

binge drinking is and the difference between binge drinking and chronic drinking. Binge drinkers are those ... 'who drank above double the recommended daily guidelines on at least one occasion in the last week' (Cabinet Office 2004) to drink alcohol. Normal activities include, looking after the home, working and general day to day living. This definition provides "factual" behaviour such as when and for how long drinking takes Journal argues that 'binge drinking' refers to a person who continues alcohol intake to the point of intoxication, and that the normal activities of the man or woman are set aside in order to continue negative "label". To aid scholars, The Journal of Studies on Alcohol and Drugs (2008) stated referring to extended alcohol intake for periods of, such as two days or more. Additionally, the General opinion said it "was ridiculous" as it was very limiting and involved drinking less than the outside the walls of Government and academia and agreed. It seemed, therefore, a natural step to go containing the term "binge drinking", it must be that when submitting a document to their journal consumers felt definition suggested in 1999! More importantly, above) they could be considered a 'binge drinker' %ABV lager and vodka shown in the examples one occasion in the last week (using the same more than 2-2 ½ pints of larger or 6 vodkas on 3-3 ½ pints of lager or 8 vodkas and women drank media, as it suggested that if men drank between definitions did not satisfy the general public or the p.11). 'Chronic drinkers' were considered to be those who regularly drank large amounts. These to enable the general public to understand what of young people and binge drinking. From those many interesting statistics detailing the problems ascertain what it means to them. ask the general public to define "binge drinking" Government and academics has not as yet been place and has a definite outcome – intoxication. More recently the UK Cabinet Office 2004 provided seems, therefore, that a definition, agreed by two new definitions were established they were being given a very . To aid scholars, The Journal

Empirical Research - Sampling

The research question for the inductive empirical research is "What does binge drinking mean to

young people?" The sub-question is "Does binge dirinking have a different meaning dependent upon the characteristics of the sample set?" The overriding research question formed the basic discussion during the research process. Empirical research has taken place on three separate occasions with three sample sets, however, the research question, inductive enquiry and data analysis through content analysis was the same for each sample set.

The sample set characteristics are:-

120 participants aged 16 or 17 in their school - England

89 participants aged 18-28 in their workplace England

25 participants aged 21 –28 full-time workers Poland

Findings

Qualitative content analysis was used for each sample set.

Sample set 16 or 17 years of age in England

The main content category of binge drinking described by 16 and 17 year olds is "wilful intoxication".

"wilful intoxication

"going out to get drunk"

"drinking excess amount for no other reason than becoming drunk"

"drinking too much just to get smashed"

"drinking excessively because you want to get drunk"

The above statements represent almost a third of the responses from 16 and 17 year old participants. Their understanding of binge drinking is based on a psychological motivation – to get drunk. This understanding does not sit with any of the earlier definitions; therefore, the motivation behind the act of excessive drinking should be taken seriously and investigated further. Two 16 or 17 year old participant did expand further with a hint as to the motivation of binge drinking by stating it is done because of boredom and when feeling upset.

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The second most common content category of binge drinking described by 16 and 17 year olds is "High number of units during a short period of time".

High number of units during a short period of time

"drinking 3 to 4 units per hour

"drinking 6 units of alcohol in a short period of time"

"drinking more than you weekly recommended units of alcohol in one sitting"

"drinking large amounts of alcohol in a short period of time about 5 pints per night"

much

"Not knowing your limits and drinking way too

The above statements suggest that the UK Government's societal television and poster advertising may be having an effect on the knowledge young people have regarding standard alcohol units. Similarly, education in schools includes discussions regarding alcohol; which also may raise awareness of standard alcohol units and the recommended daily standard units of alcohol. Almost a quarter participants, therefore, had similar thoughts to the Cabinet Office's binge drinking definition described above.

Ad hoc definitions from 16 and 1 year olds included economic and physiological elements For example:

Economic factors included "until you have spent up" and "drinking until you have run out of money"

These above two statements suggest that young people feel they have "binged" when they have spent all the money they have had.

Physiological aspects of binge drinking include statements such as "drinking until you throw up" getting drunk and waking up with a hangover" and "drinking until you just cannot drink any more".

Sample Set - 18-28 in their workplace - England

Some of the older participants were critical of the term binge drinking by saying...

"It's the Government saying people drink too much...it's against youth culture and targeted at people who just like a drink"

"Some guy in a white coat or the Government says two and a half pints – I have that over lunch and it's not a binge."

knowledge of standard alcohol units from school/ work or discussions with family and friends.

generally aware of the societal advertisements and

However, it seems that 18-28 year old workers are

High number of units during a short period of time "Drinking over a short period of time"

"Drinking to that extent where you exceed your recommended daily allowance"

"Drinking far more that you're actually supposed to about 15 double vodkas and 5 pints of lager as

well"

The second characteristic suggested by 18-28 year olds certainly seemed to draw from personal experiences of psychological and physical outcomes – such as losing control and behaving erratically. Participants often included the physical element of hangovers as an outcome/consequence of binge drinking.

Psychological/Physical

"Drinking to the extent that you lose control of yourself and your actions"

"Drinking to the point when you are not in control of your emotions or physical being"

"Overdoing it so much that you can't remember what you have done [the night before] and have a terrible hangover".

"When you are in a state and can't stand up"

The narrative data analysis shows that the most often stated category of binge drinking by 16 and 17 year old participants was "wilful intoxication". This is the least stated category by 18-20 year olds. Interestingly, 16 and 17 year olds are not able to buy alcohol from licensed premises, however, the participants advised that drinking alcohol took place in pubs/clubs and bars and not parks or house parties. The motivations to drink alcohol, therefore, are different for new, inexperienced drinkers than their older counterparts. Two 18 to 28 year olds participants however did state that

binge drinking' was a wilful act by stating is was ...

..."Drinking to get drunk" and "The aim is to consume as much as possible as quickly as possible".

Sample Set aged 21 – 28 participants are working full time -Poland

Binge drinking in Poland is actually reducing – if using the UK Cabinet Offices definition referring to those people ... who drank above double the recommended daily guidelines on at least one occasion in the last week (Cabinet Office 2004 p.11). The reason for this is due to cultural and industry changes. For example, industry has reduced the standard measure of vodka served from 100ml to between 30 and 40 ml. Also beer is replacing spirits as the "drink of choice" with popular brands including Tyskie, Zubr and Lech. Binge drinking has the same categories as those found by 16 and 17 year olds and 18-28 year olds in full time work.

High number of units during a short period of time

'wilful intoxication'

"Exasperation of drinking to get drunk out of all proportion"

"It's about drinking too much, not to relax, just to get drunk"

"Going out totally to get drunk

Psychological/Physical

"When people cannot control themselves and drinking becomes a serious problem as they have another drink when either they want it or not."

"Get rid of the frustrations of the day"

"Drinking to get buzzed and doing things that are out of drink loses control"

The Polish participants did not discuss binge dirnking as "dirnking over recommended daily amounts" or "standard size of units" or "session dirnking". These elements do not seem part of their collective thought. However, they are aware of "wilful intoxication" as a reason to take part

in 'binge drinking' and how drinking can have psychological and physical effects.

The research question sought to establish what binge drinking means to young people aged 16 to 28. Three distinct categories were highlighted in the narrative data, discovered through qualitative content analysis. The three categories are:-

- . "High number of units during a short period of time"
- "Wilful intoxication"
- 3. "Psychological/Physical"

to the amount of standard alcohol units drunk over a short period of time and yet this was stated many drinking have a different meaning dependent upon the characteristics of the sample set?" The narrative impossible to agree on a definition, the empirical sets. Just as Governments and academics find to 28 year old participants in full time work. not consider binge drinking as an activity connected problem arrives on the scene. classifications of binge drinking a new getting towards a useful conclusion of having three narrative data does show there are three different has different meanings to different people. was "going out to get drunk" far more often than and 17 year old students thought binge drinking times by both 16 and 17 year old students and 18 between the sample sets. Polish participants did data findings do show there to be a difference 'meanings". However, just as this research was work analysed here shows that binge drinking 'wilful intoxication" was mentioned by all sample participants from an older sample set. However The sub-research question was "Does binge

The New Alcohol Problem on the Scene

Extreme drinking' is a new term to describe the activities that young people engage in, with known motivations and outcomes. To ensure clarity, the 'extreme drinking' definition sets out five key criteria: these must be involved for drinking to be extreme.

Intoxication must occur, within a short period of time, involves a high number of alcoholic drinks, such that high levels of alcohol in the blood of the young person can be measured. The motivations of extreme drinking are to specifically lose control or 'controlled loss of control' (Measham 2002), to

go drinking to get drunk, to take risks and push boundaries, and to go further than acceptable fin social levels would allow. The process that takes will be alone. Martinic & Measham (2008) explain that "we have meers encourage each other to behave in that the way. Because the activity is with friends, the sustantaderie is heightened and the experience, shared pleasure, hedonism and it engenders a shared pleasure, hedonism and it engenders a shared pleasure. One of the main outcomes is dedurunkenness.

of the moral development of young people. question, however, the long term wider culture and management system, to ensure that the negative effects of this behaviour are contained. It does own community for the most part, within the boundaries of their alcohol on sport performance. Also they occur increasing awareness of the negative effect of In the context of sport, for instance, there is an For the most part these are not regular activities. Hen nights is seen as extreme but acceptable of sports teams, initiation ceremonies, or Stag and beer". Extreme drinking associated with the rituals of activity they demonstrate they can "handle their a group of friends and/or peers engage in this type extreme drinking is the alcohol experience. When in finances and possibly time off work due to the "morning after" effect. The final key aspect of negative outcome could also be severe reduction policed and the "members" kept safe. However, a social group disorderly behaviour is often selfto society at large, but if contained within the When drunkenness is associated with disorderly behaviour there are negative consequences This requires a careful social

Conclusion

The evidence provided by the World Health Organisation shows that excessive drinking is a worldwide problem through premature deaths and disability-adjusted life years (DALYs). Most countries have an alcohol strategy which is formulated from the World Health Organisation's guidelines and objectives from countrywide committees such the European Commission. Alcohol strategies are created based on the specific cultural and health issues. Generally, alcohol strategies have a key role in reducing alcohol related harm through excessive drinking, currently referred to as 'binge drinking' and more recently 'extreme drinking'. Binge drinking is a term

which has been used for over 10 years and yet finding a definition, to enable countries to provide with like research results, has not been achieved. Empirical research asking three sample sets what binge drinking means to them" took place. No consensus of opinion was achieved; however, three clear sub-categories were established. One sub-category which featured highly in each sample set was "wilful intoxication". Further research should take place as to the motivations behind the desire for "wilful intoxication".

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The behaviour of citizens and their relationship with alcohol does not seem to have changed over the centuries and it would be interesting if the Honourable Bede's (8th Century) and Dostoevsky's (19th Century) would still report 'oceanic' consumption and drinking to the point of intoxication were they to visit us in the 21st Century!

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POLICY, POLITICS AND EVENTS: A CASE STUDY OF SOUTH AFRICA'S 2010 FIFA WORLD CUP™: MANAGING INTERNATIONAL SPORTS EVENTS IN SUSTAINABLE POLITICAL CONTEXT

JO-ANSIE VAN WYK UNIVERSITY OF SOUTH AFRICA (UNISA), PRETORIA, SOUTH AFRICA

DIMITRI TASSIOPOULOS WALTER SISULU UNIVERSITY, BUFFALO CITY, SOUTH AFRICA

Abstract

Governments, according to Mason (2008) and flassiopoulos (2005) are frequently referred to as the public sector of the events industry. The role of the public sector however in many countries has what seems, at face value, to be contradictory. Governments not only try to regulate events but also have a role in the marketing of events.

On 15 May 2004, South Africa was announced as the winner of the bid to host the 2010 FIFA World Cup™, a decade after the country's first democratic elections. During the bidding process leading up this announcement, the benefits of hosting such a mega event were argued. Apart from branding it as an 'African Cup', in line with the then South African President, Thabo Mbeki's notion of an 'Africa Renaissance' and pan-African solidarity and integration. A second argument focused on the economic benefits of hosting the event.

The vision of the 2010 FIFA World Cup **, according to 2010 FIFA World Cup South Africa (2008): *will seek to strengthen the African and South African image, promote new partnerships with the world as we stage a unique and memorable event that will inspire us to drive our collective determination to be significant global players in all fields of human endeavour.*

This case study follows an eclectic approach, which applies the dimensions and variables of sustainability and impact presented by Vanclay (2002; 2003; 2004), Gursoy, Kim and Uysal (2003),

Vancouver2010andASTS(2008), and Getz(2007). For South Africa, like many developing countries, development is of critical importance and an important instrument to undo the socio-economic legacy of apartheid. An event such as the 2010 FIFA World Cup™ can result in significant socio-economic development for the country. However, it is the sustainability and socio-economic legacy of the event that will determine this outcome. Here, the study has applied six indicators of sustainability, including the political impact, social context and community cohesiveness, economic spin-offs, social incentives, environmental impact and the social cost. The sustainability of each of these indicators is already challenged in the runup to the event.

Key words

Politics, impacts, 2010 FIFA World Cup™, planning, destination management, tourism, society, South Africa

Introduction

Governments, according to Mason (2008) and Tassiopoulos (2005) are frequently referred to as the public sector of the events industry. Governments are not commercial organisations focussed on profit, but are organisations that are meant to represent the views of taxpayers and electorates. Getz (2007: 403) states "events are an important motivator of tourism, and figure prominently in the development and marketing plans of most

destinations". "Globally", states Whitford (2008: 1), "governments are increasingly utilising events as vehicles for regional development as they seventially vehicles for regional development as they continue to demonstrate a capacity to generate positive commercial outcomes for host regions". Increasingly, according to Nauright (2004: 1326), "major sporting competitions and tournaments are regarded as "events" to be "marketed" and terms such as "hallmark" and "mega" suggest size really does matter. The lure of large and spectacular events is thought by governments to be an expedient way to attract (or leverage) media interest to a host city which is hoped will translate into an influx of capital through tourism and new investment".

If the public sector manages and coordinates effectively, a well-designed event strategy has the potential to deliver the social benefits and achieve the following objectives for a destination (Tassiopoulos, 2005: 3):

- provide a means by which to reinforce a destinations' benefits and attributes and generate a favourable image for the destination as a tourist destination (Leveraging the benefits of hosting the event);
- establish a destination as a major tourist attraction by attracting high yield visitors, especially repeat visitors;
- enhance a destinations' competitive position within a country and place it on the global tourist map;
- generate an increased rate of tourist growth;
- truly bring a destination to life, showcasing its brand personality and instilling confidence and pride in its local community;
- maximise the use of, and revenue for, existing facilities
- increased favourable incidental media coverage through the event platform that extends the normal communication reach;
- improve the organisational marketing and bidding capability of the community; and
- Increase community support for events.

The main reason for the involvement of the government sector in events is that the public sector is intended to be impartial with no particular

and real impacts. Such efforts often involve codes of conduct targeted at event visitors or sectors of the (events) industry in an attempt to regulate however, there are incidents when marketing is used as a control measure (similar to de-marketing) of (event) tourism destinations and offerings. Such environments or their carrying capacities has been exceeded. The public sector has also tended to also have a role in the marketing of events. It is noted by Mason (2008) that marketing is usually attempt to modify behaviour in relation to potential rely on the education of the (event) visitors in an example, where (event) destinations have fragile takes a longer-term view of events development governments. visitor behaviour is increasingly being approved by behaviour. Legislation aimed at controlling (event) public sector strategies are often followed, associated with the promotion of (events) tourism, Governments not only try to regulate events but what seems, at face value, to be contradictory. the public sector, however, in many countries has than, for example, the private sector. The role of single set of stakeholders or interest group; and represent the whole population and not just vested or commercial interest; is mandated to ð

The role of the public sector in mega-events is clearly illustrated in South Africa's hosting of the 2010 FIFA (International Federation of Football Associations) World Cup¹w, the world's largest and most expensive sport is event. Soccer is considered as the largest sport industry and spectator sport in South Africa (Mail & Guardian Business News, 26 October 2007: 2). FIFA's competitive international bidding process - with governments only as the bidders - contributes to the prestige associated with hosting the event. National governments have to produce, for example, certain legal guarantees before FIFA announces the host country, as well as hosting the 2010 FIFA World Cup¹m being considered a political process.

Since South Africa's first democratic election in April 1994, the country has emerged from its international isolation due to its apartheid policies. Apart from the country's growth in formal diplomatic relations, it has as indicated in Table 1, also hosted numerous multilateral conferences and major international mega events, which are indicators of its integration into the international community. These events are an effective tool to market or brand South Africa, a revenue-generating industry, an opportunity for infrastructure development, creating employment opportunities, increasing

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Building a developmental state (The

Presidency, 2008a)

tourism to South Africa, and as a contributor to nation-building (Van der Westhuizen, 2006; Van der Menwe and Van der Westhuizen, 2006; Van der Merwe, 2007 and Kachkova, 2008).

The purpose of this paper is to present a preliminary

In 2008, the South African Government outlined its strategy to address some of the country's most pertinent socio-economic challenges. The elements of the strategy include:

Speeding up growth and transforming the economy;

analysis of South Africa's hosting of the 2010 FIFA World Cup[™] in terms of the key indicators of sustainability: social, cultural and political impact; environmental impact; and economic impact. The paper also analyses the politics and policy issues associated with South Africa's hosting of the event. This paper further assesses the increasing impact on South Africa's citizens' lives and indeed the

entire development and direction of society in the

- Fighting poverty;
- Building social cohesion and state legitimacy;
- Pursuing the values of international cooperation; and

Table 1: Selection of international conferences and mega events hosted by South Africa since 1994 (The Presidency, 2008: 58)

Table 1: Selection of international conferences and mega events hosted by South Africa since 1994 (The Presidency, 2008: 58)

International Rugby Board (IRB) World Cup	1995
African Cup of Nations	1996
United Nations Conference on Trade and Development (UNCTAD	1996
IX) Summit	
Non-aligned Movement (NAM) Summit	1998
All Africa Games	1999
Commonwealth Heads of Government Meeting	1999
World AIDS Conference	2000
UN World Conferences against Racism, Xenophobia and other	2001
forms of Racism	
Africa Union (AU) Summit	2002
World Summit on Sustainable Development (WSSD)	2002
International Cricket Council (ICC) World Cup	2003
Award of 2010 FIFA World Cup	2004
Inauguration of the Pan African Movement	2006
World Association of Newspapers Conference	2007
International Monetary Conference	2007
Global Forum V on Fighting Corruption and Safeguarding integrity	2007
	2008
Conference on Tax Administration	
Southern African Development Community (SADC) Summit	2008
World Bank Conference on Development Economics	2008
Confederations Cup (Soccer)	2009

Analytical framework

This paper follows an eclectic (or interdisciplinary research) approach to political, policy and impact analysis, which applies the comprehensive dimensions and variables of sustainability and impact (see table 2), developed by Vanclay (2002;

2003; 2004), Gursoy, Kim and Uysal (2003). Vancouver 2010 and International Academy of Sport Science and Technology (AISTS) (2008). Getz (2007) and Grundling and Steynberg (2008), and detailed in table 2.

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Generally, as detailed in table 2, this paper considers South Africa's hosting of the 2010 FIFA World Cup™ in terms of the following key indicators

- Social, cultural and political impact;
- Environmental impact; and
- Economic impact

In 2002, an event strategy, Towards a national event strategy for South Africa, was prepared for the official South African tourism agency, South African Tourism (SAT) and the Department of (SAT and DEAT) ever formally adopted the said to events, its true impact is however unknown as neither of the two commissioning agencies and redress developmental agenda (Octagon, 2002: 112 & 115). The Strategy was intended to event tourism benefits. This is in keeping with South Africa's transformational, equity-orientated Environmental Affairs and Tourism (DEAT) (Octagon inform the South African Government's approach South Africa is required to maximise and distribute community-orientated approach to eventing in are minimised' and proposes, amongst others 'a opportunities are maximised and potential pitfalls ordinated event strategy is needed to ensure that of the Strategy is that 'a clearly articulated and co-South Africa, 2002). One of the main conclusions

History of the case

from branding it as an 'African Cup', in line with the then South African President, Thabo Mbeki's notion of an 'Africa Renaissance' and pan-African solidarity and integration. A second argument focused on the economic benefits of hosting the event. This announcement was a momentous On 15 May 2004, South Africa was announced as the winner of the bid to host the 2010 FIFA World CupTM, a decade after the country's first that an African country had been chosen to host a mega-event of this stature. Subsequently, the towards ensuring South Africa's readiness to successfully host this important event. The occasion, particularly given that it was the first time leading up this announcement, the benefit of democratic elections. During the bidding process (LOC) was established to oversee preparations 2010 FIFA World Cup™ Organising Committee hosting such a mega event was argued. Apart Technical Coordinating Team (TCC) was also

promote new partnerships with the world as we stage a unique and memorable event that will inspire us to drive our collective determination to endeavour' be significant global players in all fields of human (SAT). (DEAT and SAT, 2005: 4).The vision of the 2010 FIFA World CupTM, according to 2010 FIFA World Cup South Africa (2008) will seek to strengthen the African and South African image, representation from several national departments national government departments. The TCC has established to coordinate the preparatory work of and Tourism (DEAT) and South African Tourism including the Department of Environmental Affairs

Core issues

International standards sustainable sport events and practices ð

practices: and practice for sustainable sport events and Internationally, this study has noted that, the following organisations provide standards

- management systems assist organisations The International Standards Organisation's comply with the relevant laws and regulations. to minimise their environmental impact and (ISO) ISO 14001: 2004 environmental
- world standard in sustainability reporting Sustainability Reporting Framework is the The Global Reporting Initiative's (GRI) economic performance of an event. guidelines vis-à-vis environmental and

The International Olympic Committee (IOC),

The British Standards Institute (BSI) has two standards, BS 8900: 2006 Guidance for managing sustainable development and BS event management system with guidance for use. BS 8900: 2006 assists organisations 8901: 2007 Specification for a sustainable

sustainable events. blueprint for sustainable development and, the UN's (United Nation) Olympic development. BS 8901: 2007 outlines all the to develop an approach to sustainable Movement Agenda 21, which provides a requirements for planning and managing

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Table 2: Indicators of the sustainability of the 2010 FIFA World Cup™ in South Africa

L obdigion displacements	
Put pressure on local amenities and services	
Increase crime rate	
Increased traffic	Social cost
Environmental legacy	
Changes in land use	
Urban revival and greening of host cities	
Event tourism	
Development	
Pollution	Environment
Expertise	
Education	
Showcase of culture	
improved relations between tourists/visitors and	
Enhance community image to outsiders	
More family-based recreational facilities	
Promote businesses	
More recreational opportunities	Social incentives
Cost of infrastructure	
Improved transport system	
accommodation)	
New sport and related facilities (hotels,	Infrastructure
Corporate relocation	
Business opportunities	
Investment	
Sponsorships and grants	
Increase standard of living	
Employment opportunities	
Increased event tourism	
Cost of event	Economic
Reconciliation and nation-building	
Social justice and equity	
Identity formation and branding	
Legacy	
Media coverage	
Preservation of local culture	
Renewed community spirit	cohesiveness
Community image	community
Community involvement	Social context and
Regional integration and cooperation	
governments	
Impact on national, provincial and local	
Legislation	
Legacy	
International reputation	Political impact
Variable/Indicator	Dimension

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South Africa faces many of the problems experienced by developing countries, in which rapid industrialisation, population growth and urbanisation pose a threat to the quality of the environment. The National Environmental Management Act (Act No. 107 of 1998) (NEMA) is the framework legislation on which most of the subsequent provincial and local authority environmental responsibilities are based. Section 16(4)(b) of NEMA requires municipalities to achieve to relevant Environmental Implementation Plans (EIPs) and Environmental Implementation Plans (ICMPs) when preparing any programme or plan (including Integrated Development Plans (IDPs) and Development Objectives (LDOs).

The enforcement of environmental legislation however is critical for the protection of eco-systems and the promotion of sustainable development in South Africa. Far too often, the good intentions of laws such as the NEMA are undermined by an inability of provincial and local government to effectively enforce compliance or to monitor developments after the Records of Decisions for individual projects (including the planning and hosting of events) have been handed down.

the SABS (South African Bureau of Standards) Standards Division. This standard specifies the findings suggests that South African events managers do not need to comply with standards and Safety Act, 1993 (Act No 85 of 1993), as are therefore subject to the Occupational Health in South Africa are classified as work activities and latter is most important, as all entertainment events as well as health and safety management. The control and management processes and services, standard includes the identification of the required minimum requirements for a person or organisation of Southern Africa (EXSA) (2006: internet) by published, according to the Exhibition Association requirements standard at live events was recently the SANS 10366:200X health and safety general event management (BS 8901:2007). However, similar to the British Specification for a sustainable At the time of writing this paper, the research amended from time to time. planning, organising and staging a live event. The

This paper, consequently, notes that at the time of its writing that the South African Government does not have any other approved standards for events and that this poses challenges for measuring the impact of events empirically.

Political aspects

Several political events took place since South Africa was announced as the successful bidder in 2004 of the 2010 FIFA World CupTM.

The ruling African National Congress (ANC) party held its 52nd National Conference at the University of Limpopo in Polokwane on 16-20 December 2007. In 2009, South Africans will go to the polls for the country's fourth post apartheid democratic elections. These elections follow on the sacking of President Mbeki in 2008 and the election of Jacob Zuma as the ruling party's president. Zuma is also the party's presidential candidate for the April 2009 elections. Zuma is facing serious allegations of corruption related to South Africa's arms deal and his court appearance has been set for August 2009. Concerns have been raised about the implications of these allegations and the perceptions of his presidency in the run up to the 2010 FIFA World Cup™ event in 2010.

-egacy

States' behaviour is shaped by elite beliefs, identities, and social norms (Mingst, 2004). Therefore, identities are shaped, and changed through ideas and practices. Moreover, states' identities and national interests result from the social identities of individuals. Like Realists, Constructivists regard power as important, but that the power is not only material, but that the power of ideas, culture and language are significant (Mingst, 2004).

Since 1994, the post apartheid South African Government has repeatedly emphasized the moral and normative agenda of its domestic policies and international relations. Furthermore, since 1994, South Africa has proclaimed an identity for itself as that of a global norm entrepreneur, i.e. a state that compiles with internationally acceptable behaviour, but also initiates new normative ideas (Geldenhuys, 2006). Thabo Mbeki's, South Africar's president from 1999 until 2008, idea of an African Renaissance is an example of the country's norm entrepreneurship. Here, the objective was to work

towards ending the continent's wars and improve of the Africa's Development, as well as speaking on behalf of Africa's Development. Wheek's idea manifested, inter alla, in, South Africa's bidding and hosting of the 2010 ensure African FIFA World Cup™. In fact, Mbeki declared the

Throughout its bidding process, South Africa placed an emphasis on 'making it [the 2010 FIFA World Cup'm] an African event, one that will help spread confidence and prosperity across the entire continent'. 'South Africa stands not as a country alone – but rather as a representative of Africa and as part of an African family of nations' and 'the successful hosting of the FIFA World CupTM in Africa will provide a powerful, irresistible momentum to [the] African renaissance (Republic of South Africa, 2008a: internet)'.

In constructing it as an African Cup, the South African Government stated that the event is intended to have a clearly defined legacy and social impact:

- 'An event that will create social and economic opportunities throughout Africa'. In fact, South Africa's hosting of the event as an African event is strongly supported by the African Union (AU), which 'seeks to promote sport as an instrument for sustainable economic development and poverty reduction, peace, solidarity and social cohesion.'
- 'To ensure that one day, historians will reflect upon the 2010 World Cup as a moment when Africa stood tall and resolutely turned the tide on centuries of poverty and conflict. We want to show that Africa's time has come' (Republic of South Africa, 2008a: intermet).

In November 2006, the African Legacy Programme, a joint responsibility of the Local Organising Committee (LOC) and the South African government, was announced. For the South African Government, 'one of the main inspirations behind South Africa's preparations for 2010 FIFA World CupTM—that being to leave a legacy for the African continent (Republic of South Africa, 2008a: internet).

The objectives of the African Legacy Programme are to:

 support the realisation of the objectives of the African Renaissance such as the programmes

> of the African Union's New Partnership for Africa's Development (NEPAD);

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- ensure African participation in the event;
- develop and advance African football; and

2010 events as an 'African World Cup.

 Improve Africa's global image and combat Afropessimism (Republic of South Africa, 2008a: internet).

Furthermore, the South African Government maintains that the legacy of the 2010 FIFA World Cup¹m will be different from that typically associated with other large sporting events for three main reasons:

- The legacy benefits are not to be confined to the host country.
- The host country itself has made an undertaking to make the continent-wide legacy one of the core focus areas of preparations for the event.
- The African Union is actively involved in ensuring that the 2010 FIFA World CupTM legacy agenda is owned continent-wide' (Republic of South Africa, 2008a: internet).

The South African government stated that its contribution to the African Legacy Programme is included in collaboration with African countries in a number of projects in the following areas:

- peace and nation-building;
- football support and development;
- environment and tourism:
- culture and heritage;
- communication;
- telecommunications; and
- Continental security cooperation (Government of South Africa, 2008a: internet).

South Africa, with African states such as Angola, Botswana, Lesotho, Mozambique, Namibia, Swaziland, Zambia and Zimbabwe are using the 2010 FIFA World Cup™ event to develop seven trans-frontier conservation areas in southern Africa, which will contribute to sustainable environmental development, but also providing opportunities for eco-tourism (Republic of South

Africa, 2008d: internet). The 2010 FIFA World Cup LOC, according to DEAT and SAT (2005), will establish stakeholder relationships with the Regional Tourism Organisation of Southern Africa (RETOSA), to facilitate the development of RETOSA packages, to coordinate efforts to market the southern African region more effectively and to secure that tourists attending the world cup also enjoy the region's tourist offerings.

South Africa's hosting of the 2010 FIFA World Cup™ is stimulating development in neighbouring countries. The Mozambican government, for example, is spending US\$51 million on the rehabilitation of a railway line between Maputo and South Africa. It is also upgrading its road network and investing US\$600 million in new tourism facilities (Republic of South Africa, 2008d: internet).

The African Union's (AU) development programme, the New Partnership for Africa's Development (NEPAD), has established an Information and Communications Technology Broadband Infrastructure Net (Uhurunet), which is a U\$\$2 billion 50 000 km submarine cable which will be connecting Africa directly to India, the Middle East, Europe and Brazil. Not only will it reduce the telecommunication cost for Africa, but it will be completed to provide telecommunications for the 2010 FIFA World Cup™ (Republic of South Africa, 2008d: internet).

Legislation

promulgated the 2010 FIFA World Cup™ Special September 2006, the South African Parliament marketing rights, safety and security, healthcare financial environment, intellectual property and delegations' access to South Africa, a supportive the host. These guarantees cover tourists and FIFA Parliament promulgated the following legislation: required new legislation. For this, the South African FIFA's requirements. Some of these guarantees Excise Act were also promulgated to adhere to Tax Act, Income Tax Act and the Customs and requirements. Amendments to the Value Added Measures Act in order to comply with FIFA's The South African Government had to provide FIFA guarantees in order to be announced as transport and telecommunications. In

Merchandise Marks Act, which gives the World Cup protected event status guaranteeing

FIFA's intellectual property rights and preventing ambush marketing;

- Revenue Laws Amendment Act, which provides for a supportive financial environment for the event (Republic of South Africa, 2008c: internet).
- The Ministry of Finance has agreed that to waive custom duties, taxes, costs and levies on the import and subsequent export of goods belonging to the FIFA delegation, its commercial affiliates, the broadcast right holders, the media and spectators travelling to South Africa for the 2010 FIFA World CupTM provide administrative support in handling tax connected to the event, and has guaranteed unrestricted import and export of all foreign currencies to and from South Africa (Republic of South Africa, 2008c: internet).

The political impact of these guarantees is significant as it is supported by 17 government ministries, it is event specific, and, will influence future events in terms of the legal framework that it provides.

The social context and community cohesiveness

of the 'creative milieu' or cultural planning indicated by Nauright (2004) that sporting events concepts, are the four principal symbolic triggers with exotic cultures for tourists to consume. Events present cities and countries as exciting destinations events are commonly used in tourist promotion to present themselves as broader events. music, opera and art exhibitions, in an effort to are increasingly emulating the Olympic Games by can inspire and assist with fostering local pride of a host community and to provide the best possible the WSSD which it hosted in 2002. cased its cultural wealth at major events such as destination. South Africa has, for example, showplace marketing, statement of intent and branded Deffner and Labrianidis (2005) which along with are the new image makers of governments indicate incorporating cultural elements, such as cultural experience to the event attendee. It is further Events can be used to revitalise ceremonies and rituals and combining it with skills and crafts. This . These

Research by Roux (2007: internet) indicates that during the 2010 FIFA World Cup™, British football

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cultures in the provinces. marketing focus and are planning cultural routes that would introduce the visitor to the various similar. In particular, Mpumalanga, Limpopo, and in South Africa also ranked high in the research lure of the golf courses and a round or two of golf tours during their stay with Robben Island likely to make the most of both wine and cultural of Good Hope and Cape Point. British fans are FIFA World Cup™ are suggested to be the Cape popular destinations for supporters during the 2010 the opportunity of being in the country. The most World Cup™ they will be keen to make the most of competition. Roux further suggests that whilst fans are based in South Africa for the 2010 FIFA football teams are based for the duration of the fans are most likely to base themselves in Cape Free State will use culture and nature as their (2008), have a marketing focus that is generally destination being where the supporters' national The various other provinces, according to CTRU Table Mountain being popular places to visit. The and

Reconciliation and nation-building

Prior to 1994, South Africa's policy of apartheid resulted in racially divided sport, however, since 1994, the political and social significance of sport as an instrument of nation building is recognised with the existence of a Ministry of Sport and Recreation, which formalises this nation-building objective

South Africa is hosting of the 1995 Rugby World Cup and the 1996 Africa Soccer Cup of Nations is regarded as two events that contributed to nation building. The South African Government is collaborating with African countries on a

number of 2010 FIFA World Cup™ projects that will contribute to the African legacy, in particular, in the areas of peace and nation-building.

Social justice and equity

One of the key factors eroding social cohesiveness in South Africa is persistent income inequality (The Presidency, 2008a: 29), which is one of the contributing factors to rising levels of crime in the country. High levels of crime mean that South Africa is perceived as an unsafe tourist destination.

Social legacy projects

For the South African Government, its social legacy projects for the FIFA World Cup focuses on:

- Arts and culture, relating to the opening and closing events for 2010, the National Symbols Campaign, research on the social history of host cities and develop related publications, a Clean-up Campaign for host cities, and the participation in international architectural exhibitions and art festivals.
- Sports, community development and legacy, which will focus on the 2010 FIFA World CupTM Volunteer Programme.
- Schools programme such as the recently launched Schools Football World Cup Programme, which will at least 5000 South African.
- 2010 FIFA World Cup Legacy projects, which a Legacy project (Republic of South Africa, amount of R337m was allocated to the Leaving of and enthusiasm for the World Cup. A total such as a street-football programme, that will code festivals and other recreation events projects. R 17m was allocated for multi-sport Almost R 25m was allocated for these legacy talent identification and coach development development programmes at grassroots level building and placement in Sport Federations, on a sports club support programme, capacity 2008: internet). These projects will also focus centres in disadvantaged communities (GCIS 2008b: internet). mobilise communities and create awareness nclude sport fields and multipurpose sports

Poverty reduction is one of the United Nation's Millennium Development Goals, as well as that of the stated objectives of the South African Government. Human development can improve through infrastructure development such as accessible and reliable public transport. The Gauteng 2010 FIFA World CupTM Strategy, for example, includes a provincial infrastructure development programme (Engineering News, 29 March 2007: internet).

Economics

Economic decline is an issue that many governments must deal with. The economic impact

of events is tied to the social fabric of a particular community. It is directly linked to the social health and confidence of a destination and is a big factor in economic growth. The South African Government's budgeting for 2010 FIFA World Cup™ was guided by priorities that 'would leave a lasting legacy' and that 'hosting the event must help South Africa achieve its development goals' (Republic of South Africa, 2008b: internet).

Cost of event

Hosting a mega-event such as the 2010 FIFA World CupTM is costly, Table 3 illustrates the size of the budgetary allocations for the event. It is estimated that R 2.49 billion will be spend on the Green Point Stadium and R 20 million on the King Senza-ngakhona Stadium (Engineering News, 22 June 2007; internet), whereas government's spending on education and health is proportionally much smaller.

In February 2009, the South African Minister of Finance announced the provision of an additional R 463 million to the 2010 World Cup stadiums construction grant. The national government's overall contribution to stadium construction is estimated to be R 11.5 billion. Additional allocations include R 508 million in 2009/10 and R 210 million in 2010/11 to the World Cup host city operating grant in support of host cities' preparations for the Confederations Cup in 2009 (Engineering News, 11 February 2009: internet).

Increased event tourism

Table 1 referred some of the mega international events that South Africa has hosted since 1994. These events and, for example, an active international branding campaign by the South African Government resulted in a steady increase in tourism to South Africa. See table 4 in this regard. By 2007, the direct and indirect economic contribution of tourism in South Africa has been estimated at R 159, 6 billion, compared to R 104 billion in 2003 (The Presidency, 2008b: 72).

The increase in tourism to South Africa has created more than 400 000 direct employment opportunities (The Presidency, 2008a: 68). It is expected that the 300 000 visitors estimated to visit South Africa for the 2010 FIFA World Cup™ in South Africa (Engineering News, 23 January 2008: internet) will produce similar positive results.

Infrastructure development

For the South African Government, some of the main intended economic and social impacts of the event are improved infrastructure, logistics, communications and security.

Between 2006 and 2010, the South African government will invest more than Rodo billion in the country's infrastructure, which includes rail freight services and energy production, to communications, airports and ports of entry By 2008, the South African government's total contribution to infrastructure and stadiums amounted to R17.4 billion, which includes:

- R9 billion for the improvement of transport and supporting infrastructure; and
- R8, 4 billion for the construction of five stadiums and upgrading another five (Government of South Africa, 2008b: internet).

For this, the South African Government has completed the National Transport Operational Plan (NTOP) in 2007. Each host city has received funding to develop its own transport plan (see table 5). In addition to the NTOP, the Public Transport Infrastructure and Systems Grant (PTIS) for the 2010 FIFA World Cup™ has been increased from R9.2 billion to R13.6 billion (Government of South Africa 2008b: intermet).

The implementation of the PTIS has gathered momentum with most of the infrastructure either under construction or scheduled to start construction this year. In addition, operational transport planning is at an advanced stage. By October 2008, revised PTIS allocations to host cities amounted to:

- Johannesburg: R2,832 billion
- Tshwane: R2,069 billion
- Ethekwini: R1,691 billion Cape Town: R1,030 billion
- Nelson Mandela: R586 million
- 405 -----
- Mangaung: R425 million Mbombela: R421 million
- Rustenburg: R324 million
- Inter-city buses: R500 million

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Table 3: Budgetary allocations for the 2010 FIFA World Cup™ (as at 2007) (Republic of South Africa, 2007: 6)

INFRASTRUCTURE	Rand
Transport & supporting infrastructure	9 billion
Stadiums	8.4 billion
NON-INSTRATRUCTURE	Rand
Sport & recreation	379 million
Arts & culture	150 million
Safety & security	666 million
Health	286 million

Table 4: Tourism to South Africa (The Presidency, 2008a: 68)

Foreign 5.73m 5.79m 6.68m 9.10m		1998	2001	2004	2007
arrivals	Foreign arrivals	5.73m	5.79m	6.68m	9.10m

Table 5: Selected transport projects in host cities (Republic of South Africa 2008b: internet)

City	Transport-related project
Buffalo City	East London and Bisho Airports upgrading
Cape Town	Upgrading of access roads to Green Point Stadium
	CCTV installation on major access roads
City of Johannesburg	Upgrading of Nasrec Precinct and OR Tambo Airport
1	Construction of the rapid Gautrain
Ethekwini	Improve transport linkages to stadium and CBD
	precinct
	Upgrade of airport roads and major highways
Mangaung	Elizabeth Street Pedestrianisation
Mbombela	Improved access to stadium precinct access
	Upgrade rail station and platform
Nelson Mandela Metro	Rehabilitation of airport access
	Rehabilitation of Motherwell to Addo road
Polokwane	Widening of streets to upgrade stadium precinct
Rustenburg	New Provincial ring road around Phokeng via N4
	Sun City Upgrades
	New ring road around Royal Sports Palace
	Improved access to airports

Non-host cities: R414 million (Government of South Africa 2008b: internet).

Improved access to airports

South Africa's national event bidding strategy has prioritised bidding to a number the major sports federations, according to DEAT and SAT (2005a), including the bidding and hosting of the

2020 or 2024 Olympic Games. The infrastructural investment for the hosting of the 2010 FIFA World Cup™ will set the stage for the successful bidding and hosting of other mega events in South Africa.

Environment

Governments, according to Mason (2008), often require that Environmental Impact Assessments

the third pillar of Olympism. It also acknowledges the direct link between peace, security and the protection and sustainable management of the water pollution, noise pollution, cigarette smoke, depletion of the zone layer, climate change, and habitat and biodiversity loss (UNEP, 2008: staging of new mega-event projects. EIA's usually attempt to prevent environmental degradation by providing decision-makers information about the environment' (UNEP, 2005: internet). and supports 'the inclusion of the environment as acknowledges 'the principles of sustainability' and Environment, adopted in 2005, for example, internet). The Nairobi Declaration on Sport, Peace indoor air quality, posed widely accepted. Common environmental threats and environmental impact of sport events is impact but also its intensity. The socio-economic not only consider whether there is likely to be an of the project prior to development. The EIA's usually require the completion of the assessment likely consequences of developmental actions and (EIA) be conducted prior to the development and ģ sport events toxic chemicals, pesticides, include air pollution,

In its 2006 State of the Environment Report, the South African Government identified worrying indications that economic growth and development are main contributors to environmental degradation (The Presidency, 2008a: 42). In an effort to counter this development, and in preparation for the 2010 FIFA World Cup, the SARTOSA Government has instituted the Green Goal Programme, which is a collaboration between the Local Organising Committee and the Department of Environmental Affairs and Tourism (DEAT), the governments of Norway and Germany, the United Nationals Environment Programme (UNEP). The Green Goal Programme focuses on:

- Setting of the minimum achievable environmental targets for 2010 projects. This includes stadiums, training venues, the International Broadcast Centre, fan parks, public viewing areas, transport systems and accommodation.
- A campaign to raise awareness on environmental issues (GCIS, 2008: internet)

In July 2008, the South African Department of Environmental Affairs and Tourism (DEAT) released a sustainable development policy, People-Planet-Prosperity. The sustainable development policy of the South African government (DEAT, 2008).

which is set to influence development standards beyond 2010. It refers to a number of 'strategic priority areas for action and intervention that are necessary to reach the desired state of sustainable development':

- Enhancing systems for integrated planning and implementation;
- Sustaining our ecosystems and using natural resources efficiently;
- Economic development via investing in sustainable infrastructure;
- · Creating sustainable human settlements; and
- Responding appropriately to emerging human development, economic and environmental challenges (DEAT, 2008: internet).

of every South African to have 'the environment of social, economic and environmental factors into protected, for the benefit of present and future Constitution (Act 108 of 1996) guarantees the right future generations (DEAT, 2008: internet). as to ensure that development serves present and planning, implementation and decision-making so development in the National Environmental Management Act (Act No. 107 of 1998): resources while promoting justifiable economic and social development. This right has been Furthermore, the Bill of Rights in the South Africar 'Sustainable development means the integration legally formalised in its definition of sustainable sustainable development and use of natural and other measures that secure ecologically generations, through reasonable legislative

Social cost

Human development

Since 1994, an improvement vis-à-vis government al delivery of social services and an overall improvement of human development are evident (Statistics South Africa, 2007: 1-20). Despite these improvements, South Africa still ranks medium in terms of the Human Development Index (HDI). In 2007, it, as indicated in table 6, ranked 121st in terms of global human development standards (UNDP, 2007: 236).

mon doublement indicators 2007 (INID 2007, 226, 220, 220, 220

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Table 6: South Africa's human development indicators 2007 (UNDP, 2007: 236, 239, 328, 332, 355-360)

Human Poverty Index for	Human Development	Gender-related Development	Gender Empowerment
Developing	Index (HDI)	Index (GDI)	Measure (GEM)
1)			
Measures	Measures	Measures	Measures
deprivations vis-	achievement on	inequalities	opportunities vis-
à-vis longevity,	longevity, adult	between men &	à-vis political and
adult literacy &	literacy &	women vis-à-vis	economic
standard of living	standard of living	longevity, adult	participation and
		literacy &	decision-making,
		standard of living	and power over
			economic
			resources
55	121	107	n/a

Iransport

One of the lasting legacies of apartheid is the country's poor transport infrastructure. The City of Cape Town's 2020 Transport Plan's theme 'How to achieve sustainable mobility for 2010 and beyond' is one illustration of the importance of infrastructure development associated with the World Cup. The Plan is intended to contribute to the Cup's 'transport infrastructure legacy' and includes, amongst others the upgrading of rails and commuter networks, station upgrades, improve safety and security, expansion of the Cape Town International Airport, and road upgrades (Mail & Guardian Transport, 26 October 2007: 1).

Safety, security and crime

On 11 April 2001, 43 fans died in a stampede at a soccer match at Ellis Park. As a result of an enquiry, various deficiencies in the procedures followed at the match were identified. Since then, problems at other live events have also gained media attention, including former President Mbeki's narrow escape from injury when a temporary stage cover collapsed at the Union Buildings (EXSA, 2006). Consequently, in 2004, the Safety at Sports Recreational Events Bill was introduced.

The purpose and objectives of the Bill is to provide safety and security of participants and spectators, risk analysis, safety certificates, the powers and functions of a National Event Inspectorate, event ticketing and accreditation requirements, spectator access, vendor control, procedures for appeals and offences, and measures to prevent ambush marketing (Sports & Recreation South Africa and Patrick Ronan, 2004: 3). However, by early 2009, the Bill was still being debated and refined at the South African Constitutional Court by the various Government Departments and Organisations that are impacted by the said Bill.

South Africa's crime rates, as tables 7 and 8 indicate, are considered to be very high. Serious concerns have been raised about the safety and security related to the World Cup, which will be a month-long event with 64 matches played in all nine South African provinces and a safety and security budget amounting to US\$36m (Burger, 2007: internet).

The South African Government was required to provide FIFA with guarantees pertaining to the event's safety and security. Thus, it will have to secure the 2010 FIFA World Cup™, as well as continue with normal policing amidst high crime rates.

	1994/5	1999/2000	2005/06
Murder	66.9	52.5	39.5
Attempted murder	69.1	65.4	43.9
Rape	115.3	122.8	117.1
Aggravated robbery	218.5	229.6	255.3
Common robbery	84.2	173.5	159.4

Table 8: Car hijackings and cash-in-transit robberies (Burger, 2007: internet)

	2001/02	2002/03	2003/04	2004/05	2005/06
Hijackings	35.4	32.3	29.7	26.7	27.4
(per					
100 000)					
Cash-in-	238	374	192	220	383
transit					
robberies					
(number of					
incidents)					

During South Africa's hosting of major international events such as those in table 1, effective safety and security arrangements resulted in no serious incidents. In fact, the safety and security standards at these were recognised by the United Nations (UN) after the World Summit on Sustainable Development (WSSD) and subsequently adopted for all future UN events (Burger, 2007: internet). In June 2008, the South African government submitted a General Safety and Security Plan to FIFA (GCIS, 2008: internet).

The high crime rates (as depicted in Tables 7 and 8), reports of human trafficking for the event and an existing inefficient criminal justice system (Altbeker, 2007) are indicative of the enormous challenges that need to be overcome for the event and its sustainability. By 2009, the South Arican Department of Justice has made progress vis-à-vis its main role during the event, namely is to provide court facilities, prosecution, adjudication, language court interpreting and guidance in legislation services. It has benchmarked on criminal justice issues with Germany as the hosts of 2006 FIFA World Cup, dedicated courts nearer to the 2010 FIFA World Cup, dedicated courts and an antiracism campaign, which will focus on sport. The

initiative will be done in collaboration with Sports and Recreation South Africa, the Local Organising Committee and FIFA (GCIS, 2008: internet). The latter is extremely important in the wake of severe xenophobic activities that occurred in South Africa during 2008.

Pressure on local amenities and services

rehabilitation of host cities' municipality distribution a cost. In 2008, the South African Government made an additional R120 million available infrastructure rehabilitation. from power disruptions. This, however, comes at power stations until 2013 (Engineering News, 23 allocated R 300 billion for the construction of new an increase in demand during the World Cup may Since 2008, South Africa has experienced ar these increases will provide funding for electricity has approved electricity tariff increases for local construction and the event itself will be protected that World Cup-related projects such as stadium concerns, result in more outages. In a response to these electricity supply crisis. Concerns were raised that governments. This was justified on the basis that January2008:internet).Eskomhasalsoguaranteed Eskom, the state power utility, has Government ģ

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networks which are 2010 FIFA World Cup™-related (GCIS, 2008: intermet). However, the sustainability of these efforts is questionable. During a report back on government's progress on preparations for the World Cup, it was stated that 'The process of acquiring Generators is underway (GCIS, 2008: internet). Moreover, Government has indicated its inability to sustain these technical and supply demands with the establishment of an Electricity Technical Working Group comprising of all host cities, the Department for Minerals and Energy, and the National Energy Regulator (Nersa) (GCIS, 2008: internet).

Population displacements

municipality, Johannesburg has evicted thousands of the country's poorest people from 125 buildings since the 2001 launch of its urban-renewal plan for 235 buildings on its list of bad buildings. Johannesburg City, which has two world-cup stadiums, to evict 300 squatters from inner-city refurbishment mainly hotel and apartment-block construction and buildings classified as unsafe by the Johannesburg of Appeal (SCA), for instance, recently allowed 2010 World Cup. The country's Supreme Court evicted from inner-city suburbs ahead of the South Africa's poorest people have already been removals) and, by 2009, tens of thousands of has a history of 'gedwonge verskuiwings' (forced it hosts the 2010 FIFA World Cup™. South Africa by 'demolishing the livelihoods of the poor' wher example of many other cities around the world 2010 (Internet), that South Africa may follow the people to move (The Economist, 2 August 2008) facilities for the 2008 Olympic Games in Beijing, the Chinese government forced large numbers of In order to construct state of the art Olympic Fears have been raised, according to Project

Evaluation and conclusion

For South Africa, like many developing countries, human and infrastructural development is of critical importance and an important instrument to undo the socio-economic legacy of apartheid. An event such as the 2010 FIFA World CupTM can result in significant socio-economic development for the country. However, it is the sustainability and socio-economic legacy of the event that will determine this outcome. Here, we have provided a preliminary analysis by applying six indicators of

sustainability, including the political impact, social context and community cohesiveness, economic spin-offs, social incentives, environmental impact and the social cost. The sustainability of each of these indicators is already challenged in the runup to the event.

with that of the South African Government, the initiator and underwriter of the event. The South African Government's strategy to address some of the country's most pertinent socio-economic challenges include

These indicators of sustainability resonate closely

- Speeding up growth and transforming the economy;
- Fighting poverty;
- Building social cohesion and state legitimacy;
- Pursuing the values of international cooperation; and
- Building a developmental state (The Presidency, 2008a).

In order to determine the political sustainability of the event, a level of analysis approach is instructive. Four political levels are identified here: local and provincial, national and international. In addressing the political impact of the event, the intended international legacy reputational: hosting an successful African Cup. Regionally, the impact will be political in terms of closer regional integration as well as economic. Nationally, the government's commitment is clearly evident. Domestically, FIFA required specific legislative changes, whereas local and provincial governments of host cities are predominantly overspending their allocated budgets.

By 2009, fifteen years after the end of apartheid, South Africa remains a highly unequal society. The lack of deeply embedded racial and economic reconciliation among South Africa is still a matter of concern. Reconciliation is also challenged by regular outbreaks of xenophobic violence against foreigners, refugees and immigrants from the continent. There are concerns that these outbreaks – coupled with soccer hooliganism – can occur during the Cup. These challenges form the basis of the South African Government's strategy to building social cohesion.

and eradicate poverty and under development. However, Government has entered into numerous address at the University of Zurich in January 2008, the President of the South African ruling some of the stadiums. public-private partnerships (PPPs) to complete infrastructure projects such as the Gautrain and intervention, will not be able to address the huge economy, without any form of state regulatory to the conclusion that a complete free market to address the needs of the people. We have come economy of the country and a sound mechanism presupposes active state intervention in the developmental state, which he defined as: 'This party, the African National Congress, Jacob Zuma reflects that of a developmental state. In an regulatory role of the South African Government (2008: internet), reiterated the need to build a unacceptable backlog in service delivery hosting the event is frica. The central and RETOSA bidding, sting the event is

is affected by three major challenges: the global financial crisis, the stability produced by the new government after the April 2009 elections, and the is staggering for a developmenting country such as South Africa. On the eve before the kick-off in June 2010, South Africa's hosting of the event to an improvement in human development, without compromising on environmental standards. The completion of all preparations on time. cost involved to host an event of such magnitude much needed foreign direct investment, contribute will improve our international reputation, attract country. For South Africa, it is expected that the event FIFA World Cup™ is a huge responsibility for any Hosting an international event such as the 2010

meaning in developing and developed countries? of its contribution to testing theories of the applied be reconsidered. Can sustainability be universal, It is also important to analyse the event in terms i.e. does sustainability and impact have the same First, indicators of sustainability should

Second, sustainability and impact should be measured after the event. For this, a revision of who will be accountable? current indicators is required. More importantly,

organisations, amongst others, wield considerable and the IOC should be reconsidered, as these Third, the role of sport bodies such as FIFA

> developing economy contexts Fourth, major mega events, such as the 2010 FIFA World Cup TM , present opportunities for empirical research on consumer behaviour - especially

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LEISURE EXPERIENCE AND

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AUTHENTICITY

HANS RUEDIGER KAUFMANN UNIVERSITY OF NICOSIA, CYPRUS

PANICOS CONSTANTI UNIVERSITY OF NICOSIA, CYPRUS

WERNER GRONAU UNIVERSITY OF NICOSIA, CYPRUS

PANAYIOTA PANAYI UNIVERSITY OF NICOSIA, CYPRUS SHAFOAT BARI

SHAFQAT BARI UNIVERSITY OF NICOSIA, CYPRUS

shafqat_bari@yahoo.com

identity and existential authenticity and marketing association between tourist expectations based on basis for a later much broader investigation into the in order to identify a clearer research focus as a providers and strategic decision makers as well as international tourists, 4 interviews with Cypriothotel and descriptive findings of a survey with 100 in the field of leisure; secondly, initial exploratory existential authenticity and consumer behavior that more attention be given to the interdisciplinary relationship between the concepts of identity, high level of existential authenticity. The results of the paper are twofold: firstly, the paper suggests of leisure experience that are characterized by a the field and its actual application in practice. gap between an increasing body of knowledge in strategies. The research findings, so far, imply a two focus groups with Cypriot tourists are provided that certain tourist segments desire new forms new trend in consumer behavior which posits The purpose of this paper is to investigate

Keywords: Authenticity, existential authenticity, identity, tourism, marketing

Kaufmann.r@unic.ac.cy

Constanti.p@unic.ac.cy

Gronau.w@unic.ac.cy

PanayiP@sharelink.com.cy

"In postmodern society, tourism becomes a commodity to be consumed...the tourist consumes images or representations of a society; and any reality is obscured by many levels of representation."

retes, 1995, p. 2)

Introduction

An indication of the relevance of the identity concept is provided by Gecas and Mortimer (in Honess and Yardley, 1987, p. 265) who liken existential identity to the individual's sense of uniqueness and continuity as "each new present gives the individual a new perspective on the past and the future (in the form of goals, plans and aspirations)". Although its influence on marketing still seems to be underrated, the concept of identity, especially salient identity, comprising the individual's self-concept consisting of multiple identities and structured in a hierarchical order (Burke, 1980, quoted in Reed, 2000) has been applied to marketing in general (Lavenet, 1995; Reed, 2000; Laverie et al., 2002; Amett et al., 2003) and to consumer behavior in particular (Bear et al., 2002; Reed, 2007). Integrating the relationship aspect, Mead holds that 'identity is a dynamic phenomenon, which can develop only in social interaction, however, is simultaneously

the precondition for its functioning" (Cudic, 2001: p. 35 translated by Kaufmann et al. 2008). The continuous development of the identity concept has been concisely summarized by Kaufmann et al., (2008) and by Lengkeek (2001) who expresses it in 'layman's terms' thus, "holiday makers experience the places where they are on holiday in different ways" (p. 173).

The five modes of tourist orientation

of the tourist. Utilizing Cohen's (1979) modes of at one end, moving through to 'diversionary'; by means of a continuum with the 'recreational' satisfy higher order needs which can be illustrated recreational aspect of the experience but seeks to that the tourist is no longer content with the tourist experience model the argument is made the tourism product to better meet the expectations facilitating a re-evaluation and a reconstruction of conceptualize the tourist experience thereby a constructivist perspective in order to investigate the concept of authenticity importance of experience and authenticity. We and individual identity through her/his constructed enhance the In an attempt to identify the experiences 'experiential'; 'experimental'; and 'existential' view of the authentic, the focus is on the perceived tourist's self-esteem, self-respect better from that

Lengkeek (2001, critiquing Cohen (1979), summarizes the five modes of tourist orientation describing the leisure-seeker as one who wants to break out from his/her everyday life to something 'meaningful.'

"The 'recreational' mode – individuals step outside the normal and the ordinary in search of entertainment;

The 'diversionary' mode – a person breaks out of the stress of everyday life for a moment;

The 'experiential' mode – proceeds from the awareness that ordinary life lacks richness and more authentic experiences of social life, culture and nature must be sought elsewhere;

The 'experimental' mode – alienation deeply affects the individual who is in danger of losing her/himself in everyday life and who makes the effort to rediscover her/himself in another context, either nature or a social world, that is foreign;

The 'existential' mode – one is living in the wrong place and at the wrong time; a better world is sought elsewhere, in the tourist location and, if possible, on a permanent basis."

(Lengkeek, 2001 p. 175)

Tourist Behavior influenced by identity and authenticity

The postmodern tourist then, is in search of more than what one could call the 'traditional' experience which focuses on just getting away from home to relax in order to return to everyday activities, rejuvenated and ready to face the routines of life. Subsequently this paradigm requires that the leisure seeker (tourist; consumer) has to be investigated from a perspective which takes into account her/his identity and whether this aspect will play a significant role in the leisure experience. However, one cannot investigate issues of identity without simultaneously taking into account the concept of authenticity, a construct not without its own vagaries and diverse definitions (Olsen, 2002; Urry, 1990).

summarizes most influential research concerned with the interrelationship between authenticity and existential authenticity to tourist experiences. MacCannell (1999) can be named a pioneer of bringing authenticity to the centre of tourism roles and public spheres in modern Western Society". Furthermore, he (ibid, p. 220) quotes a counterdose to the loss of "true self" in public Referring to Berger (1973) Williams p. 219/220) holds: "In common sense studies leading to a broadening of the debate by the world and others that differ from everyday life provides situations and contexts where people of existential authenticity in tourism: "Travel ofter being in which one is true to oneself, and acts as introducing the idea of 'existential authenticity.' Williams (2004) comprehensively discusses and Wang, 2000). Wang (2000, cited in Ols 2002) added another level to the debate know the self in other ways". In the same vein, Indeed, part of the promise of travel is to live and confront alternative possibilities for belonging Neumann (1992, p. 183) indicating the existence existential authenticity denotes a special state of Halewood and Hannam, 2001; tourist motivation and experience (Bruner, 2001; authenticity construct as a means of investigating both supporters and critics who have used the "In common sense Taylor, in Olsen, terms (2004, 2001; by

"Reisinger and Steiner (2006, p.481) clarify: "Authentic tourism refers not to consumption of the real or genuine (Reisinger and Steiner, 2006), but rather to individual and personal tourist experiences that contribute to one's sense of identity and connectedness with the world".

experiences that might be labeled authentic... this implies an altering of the tourist role and that the individual is situated in new roles where to take the discourse to another dimension. thought and further investigation to those wishing the complex issues involved might provide tood the tourist? It is hoped that this brief introduction to marketing strategy (i.e. Customer Relationship strategies are available to the discerning scholars and practitioners in their quest for an effective to deal with these dichotomies? What research 2002 p. 160). How then is the tourism industry authenticity is assumed a reachable state" (Olsen of the activities "What might be argued is that more and more experience are delivering a 'fake' authenticity experience, warns that by attempting to deliver an authentic authenticity and authentic experience might well be interrelated. In this context, Olsen (op cit) of being 'true to oneself' into account existentia Taking is ambiguous in terms of definition and delivery. has expectations of an authentic experience which is a hierarchy of tourist identities which impact the leisure experience, and on the other the tourist Marketing) that will successfully target and affect According to the literature, on the one hand there above mentioned Williams' (2004) notion to the tourist, the creators of that in tourism attempt to create ₫

Methodology

This research reflects and presents work in progress being currently in its third out of four designed stages. The first stage consisted in the literature review to assess the relevant conceptual constructs. The second descriptive stage hypothesized a correlation between the concepts of tourist satisfaction, service behaviour, Customer Relationship Marketing as a key corporate strategy and identity. The third stage still has to be completed by investigating the perceptions of international tourists as to identity and existential authenticity related as well as authenticity perceptions. The findings of the previous three stages will inform the fourth explanatory stage feasulting in a constructivist conceptualization of the interrelationships of identity, existential

authenticity and authentic tourist experience from an international tourist perspective. The model will be the basis for educational/training implications and the development of differentiated corporate marketing strategies. International Journal of Management Cases

The overall aim of this research is to identify the tourist experiences and tourist provider services perceived to enhance the tourist's self-esteem, self-respect and other factors of identity through her/his constructed view of the authentic. The research objectives derived from this research aim are:

- Investigate to what extent the tourism product should and does address the tourists' identity.
- Investigate the concept of authenticity from a constructivist perspective in order to better conceptualise the tourist experience.
- Provide recommendations for effective Marketing strategies and tactics based on the interrelationship of the authenticity, identity and relevant marketing concepts.

Triangulation is recommended for social research (Bryman, 2001). Data triangulation uses different data types while methodological triangulation uses different types of methodologies (Sayer, 1992).

Exploratory and descriptive findings

Descriptive quantitative research

important at all). One research objective referred to of an arithmetic mean of the included variables international tourists selected at major tourist on a convenience sample of a survey of 100 perceptions of service behavior and customer relationship marketing. The research is based (with 1 meaning very important and 5 meaning not the variable, the index ranges as well from 1 to 5 professional role". Based on the used scale for your social class and status" and "Address your identity are, for instance, the variables "Reflecting for each of the identities. Indicators for the social each of those identities has been created consisting attraction sites in Cyprus. A respective index for and existential identity, international tourists' concentrates on investigating the relationship between the different types of identity, national The aim of character-identity, the following empirical social-identity analysis

investigate the influence of the respective identity on tourists' satisfaction. In this respect, table 1 reflects a significant correlation of only one identity index, that of the social identity. At the same time, a strong internal correlation amongst the different types of identities could be recorded pointing to the construct validity.

A second research objective consisted in the tinvestigation of the correlation between the adifferent identities and specific factors of service behavior and Customer Relationship Marketing, the As depicted by table 2, this correlation could be validated with respectively high significant v

(personal values and self-respect) has the highest positive correlation with service behavior followed by existential identity (i.e. opportunity to make new experiences). National identity (i.e. ethnicity and culture) is correlated highest with CRM factors.

Based on the existing correlation the question arises what role those identities play when it comes to explaining the assessment of service behavior he and relations. Therefore a regression-model was developed for both variables by including the given types of identities. As can be seen in table 3 for the lid case of service behavior the identities play a quite not neglect able role with the character ty identity being the most dominant factor.

Table 1: Identities and satisfaction

100	100	99	99	100	z	
	.000	.003	.285	.577	Sig. (2-tailed)	
_	.390(**)	.291(**)	.108	-,056	Pearson Correlation	Existential_Identity
100	100	99	99	100	z	
.000		.001	.000	.336	Sig. (2-tailed)	
.390(**)	_	.340(**)	.431(**)	097	Pearson Correlation	Character_Identity
99	99	99	99	99	z	
.003	.001		.000	.123	Sig. (2-tailed)	
.291(**)	.340(**)	_	.495(**)	156	Pearson Correlation	National_Identity
99	99	99	99	99	z	
.285	.000	.000		.030	Sig. (2-tailed)	
.108	.431(**)	.495(**)	_	218(*)	Pearson Correlation	Social_Identity
100	100	99	99	100	z	
.577	.336	.123	.030		Sig. (2-tailed)	
056	097	156	218(*)	_	Pearson Correlation	Overall satisfaction with Service
Existential Identity	Character Identity	National Identity	Social Identity	Overall satisfaction with service		

Correlation is significant at the 0.05 level (2-tailed).

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Table 2: Correlations between identity, Service Behavior and CRM

_													
			Existential_Identity			Character_Identity			National_Identity			Social_Identity	
	z	Sig. (2-tailed)	Pearson Correlation	Z	Sig. (2-tailed)	Pearson Correlation	Z	Sig. (2-tailed)	Pearson Correlation	Z	Sig. (2-tailed)	Pearson Correlation	
	95	.000	.442(**)	95	.000	.542(**)	94	.001	.330(**)	94	.000	.380(**)	service behavior
	92	.001	.347(**)	92	.000	.356(**)	91	.000	.402(**)	91	.006	.288(**)	CRM

^{**} Correlation is significant at the 0.01 level (2-tailed).

Table 3 Explaining the assessment of service behavior with identity (multiple regression analysis- initial explanatory research)

.50759	.376	.396	.630(c)	3
.51958	.346	.360	.600(b)	2
.53774	.300	.307	.554(a)	1
the Estimate	Square	R Square	R	Model
Std. Error of	Adjusted R			

a Predictors: (Constant), Character_Identity

b Predictors: (Constant), Character_Identity, Existential Identity

c Predictors: (Constant), Character_Identity, Existential Identity, Social Identity

^{**} Correlation is significant at the 0.01 level (2-tailed).

Table 4 Explaining the assessment of CRM with identity (multiple regression analysis)

.57030	.210	.228	.477(b)	2
.59104	.152	.161	.402(a)	
the Estimate	Square	R Square	Z)	Model
Std. Error of	Adjusted R			

a Predictors: (Constant), National Identity

b Predictors: (Constant), National Identity, Character Identity

Identity

Possibly there is a moderator variable not yet analyses a significant correlation was recorded. R-square can be reached, although in the former For the variable relationships only a low value of included in the analyses.

was often related with the notion of behaviour in the

Exploratory qualitative research

Ö

hour and concentrated on tourism experiences each hotel offers and on marketing aspects. The contrast the views of providers and consumers of tourist services. Each focus group discussing with 2 hotels' managers and 2 experts/ strategic a research method. Two qualitative research A case study (Cyprus setting) was chosen as practitioners were asked the following questions: tourist experience lasted approximately one and a with 6 Cypriot tourists were conducted so as to decision makers as well as two focus groups techniques, more specifically in-depth interviews half hour. Each interview lasted approximately one

participants reported that identity 'depends on the family environment, the place of origin, the age, the lifestyle, the activities and interests one has and, more specifically, as far as the tourists are

that a distinguishable identity does not exist. nature. Although the research participants referred acknowledged since experiences are individual in behaviour". Different identities/behaviours were sense of: "our experiences usually determine our The research participants' perception of "identity"

different tourist categories they mentioned at a distinguishable identity does not exist. All

- 1. What is the observed current tourist's identity?
- Are tourists observed to have higher order motivators of behaviour? common needs/criteria or share common
- Are the recreational services provided sufficient to cover tourists' needs?
- 4. Is the tourism product addressing tourists' identity?

were contacted in the Greek language. A detailed category grid has been developed. In the following, analysis. from the interviews were analyzed using content the key qualitative findings are summarized interviews were recorded and transcribed. Data Data gathered from focus groups and in-depth The interviews and the focus groups

Identity and the tourism product:

standardization as to common needs

authenticity is required.

of knowledge transfer regarding the differentiated identity seems to exist, a significantly higher degree imply that whilst a more general awareness of original aim of their trip'. Generally, the findings concerned, their identity category `depends on the

factors of the concepts of identity and/or existential

and diversification due to increasing differentiated needs

market segments do exist what the experts reported was that 'specialisation the consumer you can even identify a need and create your own consumers". On the other hand, and differentiation should exist as long as different should exist". A specific participant reported that "the supplier of tourist services has to observe mechanism for the recognition of the needs The commonly expressed opinion was that "a the needs of tourists since via the interaction with

quality of service was reported by most participants The need for cleanliness, safety, hospitality and

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order to better conceptualise the tourist experience detailed knowledge on sub-categories or indicators reflect that practitioners and tourists alike daily life, such as a calm meal". Again, the answers the simplest experience that one cannot find in his be anything, from us learning of a new culture to what is this experience it was marked that it "can ordinary experience". Answering the question of tourist search for different experience based upon the daily routine" and, according to the experts, "the search experiences that will remove from us from experiences. Pointing to the diversionary motive it a common need of tourists is to make new with a focus on higher order needs the tourists might have. As it has been already mentioned, (research objective 2), the research proceeded of authenticity from a constructivist perspective in not be identified. Trying to investigate the concept experiential, experimental or existential ones could and conscious differentiation of motives as stated as the most prominent one, a more detailed activities. Seemingly, the diversionary motive was disposable income, triggered by are, according to the research participants experiences". The differentiation of these needs need seems to be "continuously seeking of new but indirectly each tourist demands it".. Another conscience is something which is not compulsory commented: "Henceforth, even having ecological available budgets. Pointing to higher order needs to be common needs. All the consumers ask for some basic standards despite different levels of her/his interests that will give her/him an out of the has been reported by most respondents that "we higher order need which can be a common order becoming increasingly common, one respondent the hobbies, interests and tourist's characteristics lack

critical reflection Cyprus and the actual tourism product: a

of identity and/or existential authenticity.

be proud for many of its hotel units. Specifically, it factors that attract tourism to the island. Cyprus is extensively, since it is one of the many possible occupation. The hospitability factor was reported to be an island under continuous Turkish military despite the fact that a part of Cyprus is be known "Cyprus offers the sun, the sea and hospitality". The safety is another characteristic of Cyprus A common statement of all the participants was that hospitality". The experts reported that Cyprus can referred to as "an island with history, culture and

to customer loyalty, one could conclude that the island loses potential to attract new customers. Statistics Department). Comparing these figures with the statements of the respondents relating rates between of this statement. After impressive annual growth personnel, the particular hotel units being renewed statements. This conclusion will be confirmed by the following tourists (information from the Cyprus Government having achieved in 2006 a level of 2.400.924 the figure of tourist arrivals stagnates since 1999 and 1985 (45%) and 1985 and 1999 (8.87%) however, should lead to a more critical reflection achieved. The development of tourist arrivals and high levels of repeat tourism have constantly without curtailments, tourist satisfaction internationally". In conjunction with well educated are an adornment for Cyprus and are recognized was stated that "we have specialised hotel units that 1959 and 1973 (32.6%),1975

increased and the services fall back' consumers as well as experts have pointed out that even if certain lodgings make Cyprus internationally recognised and proud, Cyprus in its entirety, contrary to previous years, falls short of in this respect: "a stagnation in our tourist product the tourist product. Three respondents mentioned not to the necessary extent" or "Cyprus does not follow the differentiation of needs". Repeatedly, than the tourism sector copes"; and "the needs are is observed"; "consumers differentiate quicker does follow the observed differentiation trend but generally however, it has been stated that "Cyprus also local tourists. Exemplified by two statements, and developed attracting mainly international but points of the country, which have been subsidized Such lodgings types have been created in various and Kaufmann, 2009) were extensively mentioned and his growth in the Cypriot space (see also Gronau Referring to the desired diversification, agro-tourism

regarding core aspects of marketing and consumer orientation, "Cyprus follows the needs of the tourists and not the contrary Unfortunately, so a debatable view of a respondent

has satisfactory prices for what it offers. that the cost for vacations in Cyprus is quite high there are many of those that support that Cyprus Cypriot can make vacations in a new destination and, henceforth, with the same pecuniary sum tourist product. Even if it was reported by some the 'value for money' relationship of the Cyprus Contradictory views have been elicited regarding

To remedy this situation, experts reported that "we should have constant and educated personnel in order to provide qualitative services". One respondent indicated the aspect of adequate remuneration by stating: "the businessman tries to gain more, paying less"...

In addition, beyond the need for more diversification and differentiation, unanimously perceived by experts and tourists, concerted activities have been suggested by participants: "We have to give a try for the resources to be spent more focused" or: "Public and Private sector should co-ordinate although the legislation is obsolete and does not help". Also, the need for better promotion was expressed. Despite the fact that the new means provide the possibility for better promotion and publicity (as via the internet), the common report has been that "we do not do our best to promote our country".

Conclusions, limitations and further research

The second and third stage, so far contributed to shed light on various interrelated phenomena of the tourism product of Cyprus highlighting the need for differentiation and diversification. Based on the literature review this diversification could be based on positioning the tourism services to segments differentiated by identity and existential authenticity factors. A general awareness of the concepts, especially, with respect to the heightened importance of experiences which, even have been described as representing common needs, is given by experts and tourists alike. The sub-categories and/or indicators of identity and

The qualitative research also underlined the complexity of the research topic referring to multidisciplinary concerted actions relating, for sexample, to education/training in cultural diversity dimanagement and public-private co-operation. An initial descriptive survey with international tourists validated the hypothesis of a correlation between international tourists: identity factors when correlating identity with tourist knowledge of the acquired insights in the tourism industry in research and the increasing body to be known. It seems that there is a gap betweer tor diversification strategies and tactics do not seem conducted after a further exploratory study with tourth quantitative research stage which will from the limitations of the research for the final correlated) points to some lessons to be learned satisfaction (only social identity was significantly however, as well as a lack of significance of Square). This moderately low explanatory value, factors could be explained by 37,6 % (adjusted R assessment of the service behaviour by identity and Customer Relationship Marketing. Also, the the identity concept, perceived service behaviour Cyprus. This implies that efforts of an intensified and the practical materialization and utilization existential authenticity which might form the basis transfer should be undertaken.

- the sample size of international tourists should be significantly increased to provide for higher levels of reliability and differentiation as to countries and cultures. Other measures in this context might refer to test-retest or parallel tests to assure thorough understanding of the phenomena under investigation. The wording of the questions, both in quantitative as well as in qualitative research is perceived as a challenge, especially as practitioners and tourist do not seem to be fully aware and knowledgeable about the concepts. When interviewing international tourists the concern for conceptual equivalence is regarded as crucial as well.
- the questions should provide for even higher levels of differentiation as to identity factors and authenticity motives.
- More comprehensive and valid measurements of identity and existential authenticity will be used.

- The interrelationship between existential authenticity and perceived authentic service will be investigated.
- The possible existence of moderator variables will be investigated.

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CONSUMER'S BEHAVIOUR AND DEMAND OF LOCAL PRODUCTS: THE CASE OF MCDONALD'S AND ITALIAN LOCAL PRODUCERS ALLIANCE.

ANTONELLA REITANO UNIVERSITY OF CALABRIA, ITALY

ELEONORA PANTANO UNIVERSITY OF CALABRIA, ITALY

Abstract

In recent years, consumers' interest for local products increased. In fact, they started to consider a characteristic of superior quality the local nature of the products. Furthermore, their interest in the products with European Quality Certification (PDO, PGI, TSG) has increased, because they consider this certification an added value for the products.

Many food companies are trying to respond to this demand, by adding local products in their offer. The aim of this paper is to analyse the strategy acted by McDonald's Italia with some important Italian local producer associations (Consorzio Speck Alto Adige and Consorzio Parmigliano Reggiano), which consists of introducing some Italian products with European Quality Certification in their offer. In this way, MacDonald's is able to attract that segment of consumers interested in locally produced food and the local producers can promote their products in a national perspective.

In this paper we want to investigate the implications for the development of the local economy.

KEYWORDS: retailing, consumer behaviour, local products, European Quality Certification.

{a.reitano;eleonora.pantano}@unical.it

Introduction

In recent years, consumers' interest for local products increased. In fact, they "are increasingly concerned to know where products come from and how they are produced" (Dimara & Skuras,

2003) and they have started to appreciate the local nature of the product (Mattiacci & Vignali, 2004). Furthermore, they started to consider a distinctive characteristic of superior quality the local nature of the products (Dimara & Skuras, 2003; Skuras & Dimara, 2004; Codron et al., 2006; Pantano 2008; Mattiacci & Vignali, 2004).

Hence, consumer's interest in the origin of product and the place of production has increased (Dimara & Skuras, 2003; Codron et al., 2006), in particular for those products with European Quality Food Certification.

As consequence, the most important retailers in tally acted principally a new strategy to exploit this market, by launching new lines of local products (with a new brand), realized by local producer, i.e. adopted by Auchan and Carrefour (Pantano, 2008). In this way, the firms combine global elements with local ones. In particular, this is the strategy used by McDonald's. In fact, it is possible to define McDonald's as "glocal" company, because it is able to combine elements of globalization and localization (Vignali, 2001). It applies this strategy to all elements of the marketing mix (ibid., 2001).

In the scenario of the increasing demand of local quality products, also McDonald's (in particular McDonald's Italia) has added to its offer some products with European Quality Certification to exploit the demand of local products.

This paper aims to investigate how it is possible to exploit international food industries to promote Italian local products and, thus, promote local economy development.

of McDonald's Italia To achieve this task, we chose to analyze the case

in particular when the aim of the research is that of obtaining the greatest amount of information products with European certification in its offer. world, and it is the first in Italy which introduced one of the most important Food Companies in the extreme (Flyybjerg, 2006). McDonald's Italia is provide useful information in which this case is appropriate strategy, but nevertheless it can analysis of a single case may not be the most regarding a given problem or phenomenon. The In fact, the case-study method is a powerful tool

the most relevant behaviour (Yin, 2003). of all when it is not possible to manipulate or modify only in the analysis of contemporary events, most Furthermore, the case-study method is preferred

to improving its offer by introducing products with European Quality Certification and the consequences of this introduction on the local the analysis of McDondald's Italia and its strategy characteristics of local products and European Quality Certifications. The second one refers to The first part of the paper refers to the main

Local and national products

beverage produced in a specific region (Smith Xiao, 2008). Local food products can be defined as food or

prices and sales. of market leaders, communication and branding, (Mattiacci a comparison between local and national products the national ones. In particular, it is possible to make of the local products and the main differences from It is important to underline the main characteristics approach, from the point of view of market characteristics characteristics of product, & Vignali, 2004): demand, market structure

moreover, models of consumption vary from place some areas, while others are not served at all); are distributed in a differential manner across the recognised; local products, on the other hand, and the models of consumption are uniform and throughout the territory in a homogeneous manner mass market, in which companies invest heavily territory (they may be particularly concentrated in As regardsdemand, national productsare distributed The market for national products is a

> in finding ways to differentiate their product from break into the mass market albeit limited, market niche, but few are able situation is quite different: they already have their segment of the market; with local products the that of their competitors in order to carve out a

while for local products innovation means meeting of the market and hopefully increasing sales aimed at finding ways of maintaining their share involved in an ongoing process of models. Companies producing local goods instead are small or medium-sized, often run as family countries; they focus their efforts on expanding making national products are usually large-scale, similar operators to form consortiums. models) and they frequently come together with businesses (thus using relatively simple managerial market share and utilise complex managerial frequently multi-national with branches in different which is by no means an easy task. Companies and maintaining the stringent quality standards constant level as regards quality, and are generally As for product characteristics, national ones have a innovation

marketing typology; their prices are generally products produce lower quantities, often through the use of traditional methods that are certainly scale connected with mass production, while local fundamental role in marketing strategies aimed For generic products, the brand name plays farm shops where they are made, even if there has local products are sold in small specialist stores or shopping are mainly sold through large-scale retailers in less technologically evolved. National marketing because they can exploit economies of lower despite higher spending on advertising and local products national products belong to a different products, the brand name plays a lesser role. Unlike important than the product itself. As regards local sometimes these sales techniques become more at increasing product awareness and desirability; part of large-scale retailers in local food products been a notable increase in interest of late on the centres and supermarkets, whereas products

local products (Mattiacci & Vignali, 2004): It is possible to identify nine main characteristics of

- territory;
- business technology

- basic norms;
- industrial methods

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- time;
- tradition
- specialisation;
- identity;
- nutritional benefit (in the case of food

produced traditionally by hand in limited numbers is particularly the case with Calabrian products) are production used. Generally local products (and this the packaging, the ingredients, or the methods of and a certain area, which are expressed through There are close links between a local product

provide certificates guaranteeing the genuine nature and the local nature of the item. making of such products and, in some cases There is a series of norms both at national and European level that describe and authorise the

themselves or through or small scale retailers goods without these characteristics. In fact, local imply a higher production cost compared to other businesses, and the artisan methods of production (Soberman & Parker, 2004) products have usually been sold by the producers The industrial nature, usually small or medium-sized

moreover, they are closely linked to a specific place which is bound up with the item's identity shape and flavour (in the case of food products) These products are the outcome of local traditions both as regards how they are made and for their

genuine because they are made with natura As regards food products these can also be more mainstream products have a higher nutritional value compared to similai other chemical substances, and thus they should ingredients without the addition of preservatives or

Because of the traditional way in which they are made, local products have a particular need for a technological evolution in order to meet the demands bosed by government regulations for number of new labels have been created certified define their unique identity; with reference to this a and on the other to respect the parameters that to be on the one hand accepted by consumers et al., 2007). These products have the dual need growing consumer expectations (Sado Kamdem greater food safety and higher quality as well as

by the European Union (Pérez Elortondo et 2007).

<u>a</u>

European Quality Certification

2008). The details of which -as regards the first two- were published in the Official Gazette of the European Union on 31.3.2006: considered an adding value to farm produce (Reitano & Calomino, 2008; Reitano & Pantano, guarantee local products (EU, 2008), which are EU has set up three specific certificates

production, transformation and packaging of the item must take place in the said area; a particular geographical environment and the the quality and nature of the item in question of a region or a particular place where an PDO, Protected Designation of Origin (Figure must be the specific and exclusive creation of determined set of characteristics, was made; agricultural product or food item, possessing a this certificate serves to designate the name

Figure 1: Logo of the European certificate of Protected Designation of Origin (PDO).



originate from the region; its quality reputation possessing a determined set of characteristics, was made. The product, in particular must where an agricultural product or food item, PGI, Protected Geographical Indication and/or packaging takes place in the said area production of the item and/or transformation the identified geographical region and the or other characteristics can be attributed to the name of a region or a particular place (Figure 2); this certificate serves to designate



The third category has been stipulated on the basis of EU regulation CE 2082/92:

TSG, Traditional Speciality Guarantee (Figure 3); this certificate serves to guarantee the quality and nature of a product, its mode of production and transformation as well as the main characteristics of the ingredients. Unlike the other two certificates (PDO and PGI), however, TSG is based on the specific connection between traditional methods of production or the composition of the product with a determined area but it also makes clear that the product in question can also be produced elsewhere.

Figure 3: Logo of the European certificate of Traditional Speciality Guarantee (TSG).



Italy is the country with the biggest number of local products with European Quality Certification (Mipaf, 2009). In fact, these products are 235 (both PDO and PGI). The consequence of this value is the increasing consumers' demand of this kind of products in Italy (Pantano, 2008).

For this reason, also McDonald's is trying to exploit this new market. Recently, in France introduced local products (even if without European Quality

Certification): the raclette façon française (sandwich with a typical French bred), the fondue façon Suisse (sandwich with the famous Swiss Emmental cheese) and the forestier façon Italienne (sandwich with Italian smoked ham).

Local products in territorial marketing

Territorial marketing is all about connecting various areas, towns and villages with particular products in an attempt to entice the consumer to choose those rather than other products (Solomon Stuart, 2005).

Despite differences in the literature there are wide agreement with the idea that the territory plays the same role as the product in marketing strategies; in other words, the territory itself has become a product like any other (Reitano & Zinno, 2006). Consumers are aware of and influenced by what a cerritory can supply and provided. They are satisfied, the territory gains in appeal and increases its value (Testa & Buccione, 2006).

The objective of territorial marketing is to identify the strategies that enable the spread and appeal of local resources with the aim of promoting territorial development and attracting an influx of new economic resources, because it is not enough in itself to possess a resource, one has to know to integrate it with other resources if one wants the value of the territory to grow (ibid., 2006).

In recent years, in order to meet the challenge of increased competition between different reas, new kinds of tourism have emerged focusing on the unique characteristics of different places; these might be of an eno-gastronomic nature, for example local beers, wines and so on (Plummer et al. 2005; Yana et al., 2005; Santich, 2004; Getz & Brown, 2006; Brown & Getz, 2005; Kivela & Crotts, 2006; Or it may concern other "products" which are produced exclusively in certain areas. An example of this could be tourism aimed at the rediscovery of the ancient musical traditions (Mason, 2004).

Gastronomy clearly can be used as a powerful marketing tool to promote tourism (Hjalager & Richards, 2002; Kivela & Crotts, 2006; Smith & Xiao, 2008). In Italy, for example, wine and food routes have been set up aimed at the rediscovery of local culinary traditions as a way of orientating and stimulating tourism.

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To meet the demand for new kinds of tourism and encourage it further many countries have begun to create a series of demonstrations and events (Lee et al., 2004), with the specific aim of promoting their own local products (Prentice & Andersen, 2003).

The most important events of this nature in Italy are orientated exclusively to promoting local food products. Among these mentioned should be made of Vinitaly (the most important event dedicated to wine organised every year in Verona) or the Chilly Pepper Festival -il festival del peperoncinon Diamanate (the main event dedicated to chilly peppers and its by-products organised every year in Diamanate in Callabria).

The alliance between McDonald's and Italian local producers associations

McDonald's was born in 1954 in Illinois by the alliance between Ray Kroc and McDonald brothers, and the firm has grown rapidly in all over the world.

The main keys to its international success has been, the brand awareness, the location of its restaurants, the brand image, the large offer and an accessible price for many people and the exploiting of franchising opportunities (Vignali, 2001).

reflect a unique allocation of responsibilities (ibid characteristics is that franchise contracts typically there is a notable service component that must be performed near customer", "the second key franchising (Combs et al., 2006). In particular, the of the sales in restaurant industries comes from reason, an important percentage (about 50%) firms that are pursuing growth through company-owned outlets" (Hsu & Jang, 2009) For this franchising may have significant advantages over carried out that "restaurant firms choosing through (Koh et al., 2009). Furthermore, some studies contributed to a rapid growth of this industry performance in the restaurant industry and it strategies to maximize the In fact, franchising is one of franchising typically occurs in business where keys characteristics of franchising are two. "First the most used firm's financial

Thanks to this strategic alliance, McDonald's was the first to commercialize the food on a global

restaurant are considered appealing because standardized products delivered through the chain reliability and cleanliness" (ibid., 2003) much-touted promise of McDonald's has been its of their guaranteed quality. In this respect, and preservation" technological innovations scale, this process "has (Finkelstein, 2003). ⊒. been food accelerated preparation "The ģ

Because of its rapid growing, many studies focused on the McDonalds effect on the food demand, and on its consequences on the social life (Ritzer, 2001; Finkelstein, 2003).

Actually, McDonald's has over 20,000 restaurants in over 100 countries.

In 1985, McDonald's opened the first restaurant in Italy (in particular, in Bolzano), subsequently the firm opened new restaurants in all the country. In 1999, it opened the 200th restaurant in Italy, and in 2000 McDonald's launched the sandwich Crispy McBacon, which was the first product created and launched only in Italy.

Currently, in Italy there are 380 McDonald's restaurants and 12.000 employees. Total consumers are about 180 mln per year, with an average of 600.000 per day. In 2007 in Italy the sales were 678 mln of euros (9% more than the sales of 2005).

In 2007 for the first time McDonald's Italia launched a new sandwich with an element with an European Quality Certification: the 280gr al Parmiggiano Reggiano, which is a cheese with a PDO certification.

This sandwich has been available in the restaurants for 13 months, with a higher price than the other sandwiches. This price is justified by the consideration that for most consumers the principal indicators of quality are price and brand name (Brucks et. al., 2000). In fact, consumers tend to perceive a product with a higher price as being of better quality than similar objects which cost less (Schindler, 2006).

This product comes from the alliance between McDonald's Italia and the Consorzio di Parma (the association of Parmiggiano Reggiano producers).

In particular, McDonald's inits advertising underlined the link of the new product with the cheese with the PDO certification, which considered one the most famous Italian local products.

two months in 2009 These sandwiches has been launched smoked ham, for a limited time (few months). Sudtiroler Speck Alto Adige PGI, which is particular sandwiches, Boscaiolo and Tirolese, the firm in 2008 launched two with again for new the

These products comes from the alliance between McDonald's and the Consorzio Speck Alto Adige (the association of the Sudtiroler Speck Alto Adige producers).

PGI certification. In this way, the consumer can sandwiches and the presence of a product with element of the sandwich has the certification. because of the PGI smoked ham, even if only an perceive the whole sandwich with a higher quality, limited period focused on two ♂ taste particular the

consider these products rare (Catry, 2003). In fact, also cheep products can exploit the opportunity McDonald's message is the high quality of its offer, in fact there are several products with European European Quality Certification attract consumers interested in products with the luxury ones. Furthermore, McDonald's can interested in exclusive goods less expensive then of a voluntary scarcity to attract more consumers characteristic of scarcity influence consumer to of these products only for a limited period and their Quality Certification. In particular, the offer of some

of cobranding strategies (Walchli, 2007; Geylani et al., 2008). In fact, these two brands "coexist (Washburn et al., 2004), furthermore it aims to reinforce the brand's image (Geylani et al., 2008). markets, this alliance is one of main advantages established brand name to gain access to new associations exploited the temporary use of an McDonald's Italia with the two Italian local producers an effort to enhance the value of a products'

The alliance between Italian local producer associations (Consorzio Speck Alto Adige and Consorzio di Parma) and McDonald's allowed local producers to respond to the new requests of the market (Casabianca, 1997). In fact, thanks to the products. Furthermore, them to improve the innovation process of their producers to promote their products in a national the production of local goods and allow their these associations allow this innovation support

> the net of McDonald's restaurants seem able to exploit the opportunities offered alliance with McDonald's Italia, the local producers ģ

communication are (Brondoni, 1987): These producers acted a particular communication national territory. The main aims of this by expanding their demand s kind the

- increasing the demand of some goods
- competitors managing the demand and limiting the main
- maintaining the global offer

focusing on the quality of their products and secondly on the presence of European Quality Certification. Furthermore, they could also contact with consumers who prefer to buy this kind of product also in restaurants. In addition, Italian Food Companies operating in Italy. In this way they would play a more visible role in the Italian elements. local producers could use their local gastronomic included in their offer. Hence, they could create a market and their products could be selected to be Certification. Furthermore, they could also exploit the opportunities offered by the main local products in a global scenario based on this the production place). Moreover, the regions could by inviting them to taste all specialities in situ (i.e. specialities as a key-factor to attract more tourists first improve Other Italian develop marketing strategies to promote these their communication strategies producers, therefore,

that zones in this way, increase the gastronomic tourism in visit the production place of the local products and national territory can influence consumers to really In conclusion, the diffusion of local products on the

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