

Plagiarism Checker X Originality Report

**Similarity Found: 21%**

Date: Saturday, February 23, 2019

Statistics: 1262 words Plagiarized / 5961 Total words

Remarks: Medium Plagiarism Detected - Your Document needs Selective Improvement.

2018 \_ \_POLISH JOURNAL OF MANAGEMENT STUDIES \_ \_ \_ \_ \_ \_ \_ \_ \_ \_Vol.18 No.2 \_ \_Sulastini, Fedorko I., Bacík R., Fedorko R. \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ AN ANALYSIS OF ONLINE CONSUMER SHOPPING BEHAVIOUR Sulastini, Fedorko I., Bacík R., Fedorko R.?

Abstract: The objective of the article is to sum up the theoretical basis of the issue, analyse shopping behaviour of consumers on the Internet in terms of applied marketing activities and research the contexts based on selected factors influencing the purchasing behaviour of consumers on the Internet.

In the first part of the article, it focuses on the theoretical definition of marketing communication and its various instruments. Other parts of the article focus on the theoretical basis regarding the shopping behaviour of consumers and new online trends in this regard. The research part of this article consists of a quantitative research carried out using an electronic questionnaire and assumptions made based on the previous theoretical analysis. The questions focused on the subjective opinion of the respondents who shop through the Internet under the influence of different marketing factors.

Based on these results, the last section of the article outlines proposals and recommendations within the framework of effective online marketing communications with regard to the sale of goods and services on the Internet. In conclusion, the study points out the need to include online activities in the marketing activities of companies and thus reach a wider range of users.

Keywords: Internet Marketing, E-commerce, Shopping Behaviour, Marketing

Communication DOI: 10.17512/pjms.2018.18.2.27 Article‟s history: Received July 20, 2018; Revised September 24, 2018; Accepted October 02, 2018 Introduction Websites and Internet technologies are now well established and reliable elements of marketing

communication (Svatošová, 2013). Nevertheless, it is important to know what factors affect the success of websites.

Previous research in this field has focused on identifying design factors of websites, which could increase online sales and result in customer satisfaction, confidence and reduce the perceived risk. Managers of small and medium-sized enterprises should be able to develop a website that attracts internet users, although not all visits will lead to sales and conversions (Vila and Kuster, 2011).

Marketing has traditionally been seen as the most responsive part of managerial disciplines with the ability to accommodate ever-changing requirements. A view back just confirms this statement; marketing, for example, originally defined its purpose to sell products, focusing on rapid Dr. Sulastini, SE, MSi., Fakultas Ekonomi, Universitas Islam Kalimantan Muhammad Arsyad Al Banjari Banjarmasin, Indonesia; PhDr. Igor Fedorko, PhD., doc. PhDr. Radovan Bacík, PhD. MBA, Mgr.

Richard Fedorko, PhD., University of Prešov in Prešov, Faculty of Management Corresponding author: Richard.Fedorko@gmail.com aisyahsulastini@gmail.com; Igor.Fedorko@unipo.sk; Radovan.Bacik@unipo.sk 33

industrialization, growth and prosperity of economies after World War II. For that time the definition was correct.

Later, the concept changed to the "marketing concept", responding to numerous changes in the market and in the market environment. Consumers started to become more sophisticated, more complicated and more demanding. On the other hand, competitors complained, as growth in several markets slowed and competition grew harder.

Marketing concept promoting the idea to focus and identify consumer needs was a reaction of this discipline to the new business reality and demanding market. For that time, it was the right response (Štefko and Steffek, 2017; Štefko and Steffek, 2018; Kashani et al., 2007). Tomek (2011) and Litavcova et al., (2015) see consumer buying behaviour to be the most complex issue of marketing research.

Buyer‟s decision-making process is essentially an invisible content of a "black box" -- decision-making process is based on relevant factors: the individual consumer, family, industrial purchaser and the like. Consumer purchasing behaviour is affected by factors that are generally not directly measurable (Štefko et al., 2016; Pileliene and Grigaliunaite, 2017; Kulyk et al., 2018). This applies primarily to individuals, families or groups.

This behaviour is influenced by psychological, social, economic, technological attributes (Ungerman et al., 2018). After the reconstruction of process influencing the buying process we mainly use psychological and sociological model. The buying behaviour of a professional buyer is different.

A comprehensive understanding of market relations between actors also requires the application of marketing philosophy and tools in relation to suppliers. This issue is being studied by the discipline called shopping marketing (Tomek, 2011; Šoltés and Gavurová, 2015; Limba and Šidlauskas, 2018). The ability to offer customers relevant products, pages, or offers has been the goal of e-commerce since its creation.

Personalization in this context has been discussed over many years, basically since the start of the World Wide Web in 1991. Despite some of its specifics, most aspects are identical and common (Shukla et al., 2012). The work deals with personalization in e-commerce, Adolphs and Winkelmann (2010) state the views of several authors on the issue of the role of personalization in e-commerce.

Every internet page is full of different kinds of touch points as advertisements and offers, which make it hard for companies to guide potential buyers to a certain website without “losing” them through their way of the internet (Schwarzl and Grabowska, 2015; Kubeš and Rancák, 2018). The authors have divided related definitions into two categories.

The first category indicates a close relationship between recommendations and content, acquisition and processing of data about users. The second category expands the scope of the concept and focuses on the goals of personalization. The recognition of the consumer is one of the simplest methods of personalization.

During communication with users, the system collects available data, via cookies for example. This may be information regarding the type of device, browser, operating system, screen resolution, language settings and geographic location of the user. This data can be immediately used while communicating with the user or the next time a user visits 339

Based on information the system adapts its behaviour in different ways. Recognizing the user is typically not a separate function, but it is a part of the comprehensive personalization solutions (Muller, 2014). A recommendation system - types of recommendations can be divided into personalized and non-personalized.

An example of non-personalized recommendation usually also found outside the web environment is a list of the best-selling book titles and so on. Due to the simplicity of the problem literature almost exclusively focuses on personalized recommendations. In order to provide personalized recommendations systems need to obtain data on the behaviour and preferences of a particular user or user segment, using knowledge from a variety of IT disciplines such as data mining, machine learning, information retrieval and interaction between human and computer (Ricci et al., 2011).

Lacking the presence of human and social elements is claimed one major weakness that is hindering the growth of e-commerce. The emergence of social commerce might help ameliorate this situation. Findings suggest that social presence factors grounded in social technologies contribute significantly to the building oftrustworthy online exchanging relationships (Baozhou et al., 2015).

The use of different marketing communication tools is an ongoing process in which it is necessary to monitor new trends and respond flexibly to changes. While using the Internet and social networking sites the changes in these trends are often very fast and what worked yesterday does not have to provide satisfactory results today (Štefko et al., 2016; Shpak et al., 2017). The findings of Pappas et al.,

(2016) support the need for online shopping environments to be more interactive in order to target customers' cognitive and affective perceptionsand increase their intention to purchase. Other studies reveal the associations between Internet perceived risks and the relatively equal influence of product and e-channel risks in consumers' trust, and that online purchasing intentions are equally influenced by product and e-channel consumer trust (Pappas, 2016).

Research into influences of touch interfaces on online consumer perceptions and behaviours is presently limited. Some authors investigated whether varying the degree of interface touch (i.e., „direct‟ touchscreen vs. „indirect‟ mouse) elicits differences in perceived psychological ownership and endowment of chosen products (De Vries et al., 2018).

The aim of this study is to show how different methods may provide online shopping managers with information regarding which attributes affect customer satisfaction, and how to identify what to improve or offer in the market (Tontini, 2016). The main determinant of success or failure in e-commerce is not just the price, but the process of delivering products and the quality of the website (Anttila and Jussila, 2018). If these factors are good, customers accept paying more for the product or service (Rababah et al., 2011).

Web personalization has been identified as an important factor in the area of marketing and information systems (Salonen and Karjaluoto, 2016). Consumers increasingly use various Internet-enabled devices for online shopping. In case of Asian consumers, they have always largely relied on conventional markets as places to shop, but with the rise in middle-income families 340

and a more western-style of living, shopping online are rapidly becoming a major option in these countries (Bucko et al., 2017). This study builds on fluency theory within an environmental psychology framework. Specifically, this research examines how consumers' perceived fluency of the verbal online information affects their perceived cognitive effort and positive effect within a choice context (Mosteller et al., 2014). The present study (Pappas et al.,

2017) aims to examine purchase behaviour in personalized online shopping by employing complexity theory, based on customers‟ online shopping experience and online shopping motivations. Such motivations include finding the best price, searching for product promotions, online shopping convenience, stimulation from the interaction with the websites, receiving personalized services, quality of the received services, perceived value and information availability (Close and Kukar-Kinney, 2010; Ganesh et al.,

2010; To et al., 2007). Methodology Nowadays, there are a large number of theoretical concepts focused on marketing activities on the Internet, as well as the buying behaviour of consumers. The main objective of the research is to analyse the purchasing behaviour of consumers on the Internet in terms of applied marketing activities and study the selected factors influencing the purchasing behaviour of consumers on the Internet.

The research does not focus only on basic information about the way of shopping, but also specific issues and the views of the respondents. Based on these research problems the authors have decided to come up with the following research hypothesis: H1. There is the existence of a statistically significant difference between impulsive buying of goods because of an Ad depending on the place of residence of respondents.

H2. There is the existence of a statistically significant difference between gender of respondents and viewing websites without the intention to buy something. H3. There is the existence of a relationship between the credibility of a website and its presentation on Facebook. H4. There is the existence of a statistically significant difference between gender of respondents and the extent to which they are affecting by advertisements and advertising.

In order to verify the hypotheses and fulfil the goal of the research, the authors have opted for quantitative research using an electronic questionnaire. This was an exploratory method that is based on obtaining data from the subjective responses of the respondents - all Internet users. Online shopping presupposes users have knowledge of the online environment, a personal computer with an Internet connection and the possibility of payment through internet banking or online card payments. Due to this fact, the study opted for a deliberate selection.

Respondents reported their age, gender and educational if they as wanted to share this. The questionnaire was sent to target groups via social networks as well as e-mails with the accompanying text.

The questionnaire survey included a total of 23 questions, divided into three sections. The questions in the first section referred to the basic demographic and social data about respondents. The questions in the second section referred to the basic use of the Internet and the third section of the questionnaire dealt with the specifics of the shopping behaviour of individuals on the Internet. The questionnaire consisted primarily of closed questions for which used a Likert scale.

Respondents could express their agreement or disagreement with the statement through a seven points scale. The questionnaire also includes open questions -- a selection of answers from which respondents can choose according to their taste. Based on the age structure of users of e-commerce in countries of the European Union (ComScore, online) and using the proportional selection, age group now features the set number of randomly selected respondents.

The questionnaire titled "Shopping behaviour on the Internet" was aimed at end users, especially at those who buy goods on the Internet. The research was conducted between January and February 2018 on 453 respondents. Solving the Research Problem In order to evaluate the research hypotheses 1, 2 and 4, the authors used two-dimensional statistics – two sample Student's t-test and Pearson correlation coefficient.

Student's t-test tests the hypothesis of different diameters of two groups (belonging to a group is determined by the binary variable‟s value). The test is used to verify whether the difference in diameter is random (variables are independent) or is statistically significant (variables are dependent). A significant difference means that there is a relationship between the binary and interval variable (P<0,05).

Pearson correlation coefficient measures the strength of the statistical dependence between two quantitative variables. The correlation analysis does not represent a causal relationship Y = f (X). The variable Y is independent of the variable X but two random variables X and Y together are changing together.

H1: There is the existence of a statistically significant difference between gender of respondents and the extent to which they are affecting by advertisements and advertising. Table 1. The Average Values Gender \_N \_ \_Mean \_ \_Std. Deviation \_Std. ErrorMean \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_Male \_72 \_2.9583 \_ \_1.26087 \_.14859 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_Female \_81 \_3.0370 \_ \_1.22927 \_.13659 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_Table 2.Student's two-sample t-test \_ \_ \_ \_ \_ \_Equal variances \_Equal variances not assumed \_ \_ \_F \_ \_ \_.495 \_ \_ \_ \_ \_Sig. \_ \_ \_.483 \_ \_ \_ \_ \_t \_ \_ \_-.391 \_ \_-.390 \_ \_ \_ \_ \_ \_342 \_ \_ \_ \_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_df \_ \_151 \_ \_147.935 \_ \_ \_ \_ \_ \_Sig.(2-tailed) \_ \_.697 \_ \_.697 \_ \_ \_ \_ \_ \_Mean Diff. \_ \_-.07870 \_ \_-.07870 \_ \_ \_ \_ \_ \_Std. Error Diff. \_ \_.20153 \_ \_.20183 \_ \_ \_ \_ \_ \_95% Confidence \_ \_Lower \_-.47688 \_ \_-.47755 \_ \_ \_ \_\_Interval of the Diff. \_ \_Upper \_.31948 \_ \_.32014 \_ \_ \_ \_ In verifying the research hypothesis, the authors divided respondents according to their gender (women and men).

The level of statistical significance was determined at p = 0.05. P value of the test of statistical significance reached 0.697. This hypothesis was therefore rejected as there is no relationship between the variables. The research results indicate that the relationship between the gender of respondents and the impact of advertisements and advertising is not statistically significant.

H2: There is the existence of a relationship between the credibility of a website and its presentation on Facebook. The given hypothesis was examined using Pearson correlation, which is a measure of dependency between those variables. The correlation coefficient can take values in the interval <1,1> as follows: -1: variables are indirectly dependent, a decrease in one variable causes an increase in other variables; 1: values are directly dependent, an increase in one causes an increase in another; 0: analyzed variables are independent. Table 3.

Pearson Correlation Coefficient \_ \_Credibility of a \_Presentation on \_ \_ \_ \_website

\_Facebook \_ \_Credibility of a \_Pearson Correlation \_1 \_-.043 \_ \_ \_Sig. (2-tailed) \_ \_.594 \_ \_website \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_N \_153 \_153 \_ \_ \_ \_ \_ \_ \_Presentation on \_Pearson Correlation \_-.043 \_1 \_ \_ \_Sig. (2-tailed) \_.594 \_ \_ \_Facebook \_ \_ \_ \_ \_ \_N \_153 \_153 \_ \_ \_ \_ \_ \_ \_ These statistics indicate that between variables is a linear relationship.

The authors confirm the hypothesis because the correlation values are positive and fit into specified intervals. The analysis has shown a significant relationship between the variablesat the significance level a <0.01. The correlation coefficient has reached the level r = 0.594, which can be interpreted as a moderate to strong relationship between the variables.

H3: There is the existence of a statistically significant difference between gender of respondents and viewing websites without the intention to buy something. Table 4. The Average Values of the Variable Gender of the Respondents Viewing \_Gender \_N \_Mean \_Std. Deviation \_Std.

Error Mean \_ \_websites \_ \_ \_ \_ \_ \_ \_ \_Male \_72 \_3.5972 \_1.15867 \_.13655 \_ \_without the \_ \_

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_Female \_81 \_3.8889 \_1.17260 \_.13029 \_ \_intention \_ \_ \_ \_ \_ \_ \_ Table 5.

Student's two-sample t-test (viewing websites without the intention) \_ \_ \_Equal variances

\_Equal variances not assumed \_ \_F \_ \_.536 \_ \_ \_Sig. \_ \_.465 \_ \_ \_t \_ \_-1.544 \_-1.545 \_ \_df \_

\_151 \_149300 \_ \_Sig. (2-tailed) \_ \_.125 \_.124 \_ \_Mean Diff. \_ \_-.29167 \_-.29167 \_ \_Std. Error

Diff. \_ \_.18887 \_.18874 \_ \_95% Confidence \_ \_Lower \_-.66484 \_-.66461 \_ \_Interval of the

Diff. \_ \_Upper \_.08150 \_.08127 \_ \_ The level of statistical significance was determined at p

= 0.05.

L value of the test of statistical significance reached 0.124. This hypothesis is rejected; there is no relationship between the variables. The research results also indicate that there is no statistical significance between the variables gender of respondents and the impact of advertising. H4: We assume the existence of a statistically significant difference between impulsive buying of goods because of an Ad depending on the place of residence of respondents. Table 6. The Average Values Regarding the Variable Residence of Respondents Viewing websites \_Residency \_N \_Mean \_Std. Deviation \_Std. Error Mean \_ \_ \_ \_ \_ \_ \_ \_ \_without the \_City \_110 \_3.6273 \_1.21050 \_.11542 \_ \_intention \_ \_ \_ \_ \_ \_ \_ \_Village \_43 \_3.5581 \_1.31479 \_.20050 \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ Table 7.Student's two-sample t-test (Impulsive buying of goods because of an Ad) \_Equal variances \_Equal variances not assumed \_ \_F \_1.866 \_ \_ \_Sig. \_.174 \_ \_ \_t \_.310 \_.299 \_ \_df \_151 \_71.423 \_ \_Sig. (2-tailed) \_.757 \_.766 \_ \_Mean Diff. \_.06913 \_.06913 \_ \_ \_344 \_ \_ \_\_ \_ \_ \_Std. Error Diff. \_ \_.22309 \_ \_.23135 \_ \_ \_ \_ \_ \_95% Confidence \_ \_Lower \_-.37164 \_ \_-.39212 \_ \_ \_ \_ \_Interval of the Diff. \_ \_Upper \_.50991 \_ \_.53038 \_ \_ \_ \_ In verifying the research hypothesis, the authors used the variable “place of residence” (city and village).

The level of statistical significance was determined at = 0.05. P value of the test of statistical significance reached 0.757. This hypothesis was therefore rejected since there is no relationship between the variables. The research results indicate that there is no statistical significance between variables place of residence and the impact of advertising.

Results and Discussion At the beginning of the research, the authors have focused on the time respondents spend on the Internet per day. Only a tiny proportion of respondents spend on the Internet less than an hour a day. On the contrary, today's population spends on the Internet more and more time. This fact is not only evident from the present questionnaire but also the analysis conducted in which has revealed the increasing ratio of time spent online (data for 2013 and 2014).

This trend clearly shows that every organization or company wishing to gain a competitive advantage in their market should not forget in the market itself and also focuses on the Internet as well. This trend also has shifted the way of marketing in developing countries like Indonesia and Malaysia. In these countries, citizens primarily use the internet to keep in touch with friends/family via social networking sites.

Nowadays, firms have realized the potential of the social web to promote their products/services (Hidayanti et al., 2018; Yan Xin, et al., 2014). Social networks are growing and gaining their popularity. As they grow, new advertising opportunities arise as well. Companies can present themselves even though they have no website since a Facebook page can replace it in full.

In case of online stores, the Facebook page cannot fully replace all functions that a shop needs. A Facebook page should contain up to date information about the company and the products and services offered. In this environment, it is necessary to remember that the number of fans is an important aspect of.

If consumers are satisfied with a given brand, they become its Facebook fans start to follow the activity of the brand on the social network and recommend the brand to

other users. It is, therefore, necessary to share any information, photos or videos in an engaging and not distracting manner. Many active users sometimes have no idea that what they see on their Facebook wall is a targeted Ad.

What does this mean for a company that decides to place their Ad on Facebook? This means that it is able to target their marketing activities at its target group of customers, which of course must be determined in advance (demographics, interests, country or city). For example, if a company operates an e-shop with children's clothing, the target group are mothers 20 to 35 years who are married and liked pages advertising children's toys, baby furniture, etc.

Further, If it is targeted to the youth in the developing countries, it should be considered that 345

the youth in Indonesia are more apprehensive about using Facebook for lobbying, such as signing petitions, than their neighbor, Malaysia making the use of this media might not be relevant (Warren et al., 2016). Another researched attribute is the clarity of a website.

In practice, this means that a visitor of an e-shop should have no major problems navigating through the website and finding what he/she is searching for in a couple of seconds. The search can be sped up by using a filter which can sort products for example by price, brand, colour, size and other various parameters. In this context, somewhat annoying are pop-up Ads and banners. Webs saturated with ads are annoying and visitors usually leave such webs.

Internet users search for their desired products through various search engines. The best known is Google. Upon entering a keyword into the search a page should display at the top – that is what companies should aim for. That is why the authors have asked their respondents how important this factor is for them.

83 % of the survey respondents have acknowledged that placement in Google plays an important role in the purchase. That means that companies should focus on the content of their web pages and keywords. Quality content does not mean only its structure but also its internal parameters such as HTML header, indexing and the number of links that link to the site.

As for the keywords, they should contain words that the customers usually type into the browser in their search. The buying behaviour of consumers plays one of the key roles for the fulfilment of the main objectives of a company. It is influenced by many external and internal factors but the company can also influence the final process of buyer decision-making process significantly by its activities (Svatosova, 2013). Conclusion Shopping online is nowadays a phenomenon that is getting more and more into people's daily activities.

This fact should not be overlooked by any organization or company that seeks long-term economic growth and profits. The article dealt primarily with this form of shopping and online company presentation. In conclusion, the authors point out proposals and recommendations that are focused on new trends in selling products on the Internet.

The research is based on four research hypotheses those are evaluated by using statistical methods. The results indicate that gender or place of residence of users plays no significant role in online shopping. Advertising affects both men and women, the same foes for people living in the city or in the countryside.

One of the research hypotheses has confirmed the relationship between the credibility of the company‟s website and its presentation on Facebook. The authors consider this finding to be a major outcome of the article. The present study shows that it is necessary to include online marketing to companies‟ everyday marketing activities, thus expanding their reach and increasing their sales. The results of the study cannot prove causality and therefore causality, so further research in this area should be dealt with in longitudinal research.

Further, the present research has been conducted in a single industry and therefore results are limited to a specific area of e-commerce. Even though the specific area of research has obvious advantages, caution should be exercised in generalizing results for other sectors, other forms of technology, or other countries.

Future research on the analysis of e-commerce shopping behaviour, based on these results, can also be addressed in the field of social media, as this factor, in considering the credibility of websites, has proved to be a significant attribute. The authors assume that its significance will increase in the years to come from the users‟ perspective and experience.

Acknowledgement This article is one of the partial outputs under the scientific research grant VEGA 1/0806/16 “Research on issues of consumer behaviour of a new generation of customers with emphasis on identifying preferences and usability of mobile platforms in the process of e-commerce of the subjects localized predominantly on the Central European Market” and VEGA 1/0789/17 “Research of e-commerce with relation to dominant marketing practices and important characteristics of consumer behaviour while using mobile device platforms”. References Adolphs Ch., Winkelmann A.,

2010, Personalization Research in E-Commerce: A State Of The Art Review, “Journal of Electronic Commerce Research”, 11(4). Anttila J., Jussila K., 2018, Organizational Learning in Developing the Integrated Quality Management, Production Engineering Archives, 18. Baozhou L., Weiguo F., Zhou M., 2015, Social presence, trust, and social commerce purchase intention: An empirical research, Computers in Human Behavior, 56. Bucko J., Kakalejcik L.,

Ferencova M., 2017, The Internet and its use in pre-purchase stage in Europe and Asia: management of marketing efforts, “Polish Journal of Management Studies”, 15. Close A.G., Kukar-Kinney M., 2010, Beyond buying: motivations behind consumers‟ online shopping cart use, “Journal of Business Research”, 63(9). De Vries R., Jagera G., Tijssena I., Zandstra E.H.,

2018, Shopping for products in a virtual world: Why haptics and visuals are equally important in shaping consumer perceptions and attitudes, Food Quality and Preference,

1. Ganesh J., Reynolds K.E., Luckett M., Pomirleanu N., 2010, Online shopper motivations, and e-store attributes: an examination of online patronage behavior and shopper typologies, “Journal of Retailing”, 86(1).

Hidayanti I., Herman L.E., Farida N., 2018, Engaging Customers through Social Media to

Improve Industrial Product Development: The Role of Customer Co-Creation Value, “Journal of Relationship Marketing”, 17(1). Kashani K., Jeannet J.P., Horovitz J., Meehan S., Ryas A., Turpin D., Walsh J., 2007, Proc už neplatí tradicní marketing, Prague, Computer Press. Kubeš V.,

Rancák J., 2018, Sustainability of organization performance via management techniques, Entrepreneurship and Sustainability Issues, 5(4). Kulyk P., Michalowska M., Patelska M., 2017, Consumer attitudes in the light of the concept of sustainable consumption in Lubuskie voivodeship against the background of trends in consumption in Poland, Oeconomia Copernicana, 8(2). 347

2016, Explaining online shopping behavior with fsQCA: The role of cognitive and affective perceptions, “Journal of Business Research”, 69. Pappas I.O., Kourouthanassis P.E., Giannakos M.N., Lekakos G., 2017, The interplay of online shopping motivations and experiential factors on personalized e-commerce: A complexity theory approach, Telematics and Informatics, 34. Pappas N., 2016, Marketing strategies, perceived risks, and consumer trust in online buying behaviour, “Journal of Retailing and Consumer Services”, 29.

Pileliene L., Grigaliunaite V., 2017, Colour temperature in advertising and its impact on consumer purchase intentions, Oeconomia Copernicana, 8(4). Rababah O.M., Al-Shaboul M.E., Al-Sayyed R., 2011, A new vision for evaluating the quality of e-commerce websites, “International Journal of Advanced Corporate Learning”, 4(1). Ricci F., Rokach L., Shapira B., 2011, Recommender systems handbook, New York, Springer. Salonen V., Karjaluoto H.,

2016, Web personalization: the state of the art and future avenues for research and practice, Telematics Inform, 33(4). Schwarzl V., Grabowska M., 2015, Online marketing strategies: the future is here, “Journal of International Studies”, 2. Shukla R.K., Silikari S., Chande P.K., 2012, Existing Trends and Techniques for Web Personalization, “International Journal of Computer Science Issues”, 4(9). Shpak N., Satalkina L., Sroka W.,

Hittmar S., 2017, The social direction of enterprises‟ innovation activity, “Polish Journal of Management Studies”, 16(1). Šoltés V., Gavurová B., 2015, Modification of performance measurement system in the intentions of globalization trends, “Polish Journal of Management Studies”, 11(2). Štefko R., Gburová J., Matušíková D.,

2016, Analysis of the use of marketing communication in the nonprofit sector in Slovak Republic, [In:] Proceedings of the 28th International Business Information Management Association Conference - Vision 2020: Innovation Management, Development Sustainability, and Competitive Economic Growth. Štefko R., Steffek V., 2017, A study of creative industry entrepreneurial incubation, “Polish Journal of Management Studies”, 15(2). Štefko R., Steffek V.,

2018, Key Issues in Slow Fashion: Current Challenges and Future Perspectives, Sustainability, 10(7). Svatošová, V., 2013, Motivation of Online Buyer Behavior, “Journal of Competitiveness”, 5(3). To P.L., Liao C., Lin T.H., 2007, Shopping motivations on Internet: a study based on utilitarian and hedonic value, Technovation, 27(12).

Vávrová V., 2011, Marketing od myšlenky k realizaci, Prague, Professional Publishing. Tontini G., 2016, Identifying opportunities for improvement in online shopping sites, “Journal of Retailing and Consumer Services”, 31. Ungerman O., Dedkova J., Gurinova K.,

2018, The impact of marketing innovation on the competitiveness of enterprises in the context of industry 4,0, “Journal of Competitiveness”, 10(2). Vila N., Kuster I., 2011, Consumer feelings and behaviours towards well designed websites, Information Management, 48(4-5). Warren A.M., Jaafar N.I., Sulaiman A., 2016, Youth civic engagement behavior on Facebook: A comparison of findings from Malaysia and Indonesia, “Journal of Global Information Technology Management”, 19(2).

Yan Xin J., Ramayah T., Soto-Acosta P., Popa S., Ai Ping T., 2014, Analyzing the use of Web 2.0 for brand awareness and competitive advantage: An empirical study in the Malaysian hospitability industry, Information Systems Management, 31(2). ANALIZA ZACHOWANIA KONSUMENTA ZAKUPÓW ONLINE Streszczenie: Celem artykulu jest podsumowanie teoretycznych podstaw problemu, analiza zachowan zakupowych konsumentów w Internecie pod katem stosowanych dzialan marketingowych oraz badanie kontekstów w oparciu o wybrane czynniki wplywajace na zachowania zakupowe konsumentów w Internecie.

W pierwszej czesci artykulu skupiono sie na teoretycznej definicji komunikacji marketingowej i jej róznych instrumentów. Inne czesci artykulu koncentruja sie na teoretycznych podstawach dotyczacych zachowan zakupowych konsumentów i nowych trendów internetowych w tym zakresie. Czesc badawcza tego artykulu sklada sie z badan ilosciowych przeprowadzonych za pomoca elektronicznego kwestionariusza i zalozen dokonanych na podstawie wczesniejszej analizy teoretycznej. Pytania dotyczyly subiektywnej opinii respondentów, którzy dokonuja zakupów w Internecie pod wplywem róznych czynników marketingowych.

Na podstawie tych wyników w ostatniej czesci artykulu przedstawiono propozycje i zalecenia w ramach skutecznej komunikacji marketingowej online w odniesieniu do sprzedazy towarów i uslug w Internecie. Podsumowujac, badanie wskazuje na potrzebe uwzglednienia dzialan online w dzialaniach marketingowych firm, a tym samym dotarcia do szerszego grona uzytkowników.

INTERNET SOURCES:

-------------------------------------------------------------------------------------------

<1% - https://www.ujs.sk/sk/personal/64-ekonomicka-fakulta.html?start=20 <1% - https://www.researchgate.net/profile/Pavol\_Kita

<1% - http://journals.sagepub.com/doi/10.1177/2046147X13485353 <1% - https://link.springer.com/article/10.1007%2Fs11116-018-9878-3 <1% - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3846512/ <1%

https://legal-dictionary.thefreedictionary.com/Contracts+for+the+Sale+of+Goods

<1% -

http://digitalcommons.uri.edu/cgi/viewcontent.cgi?article=1001&context=tmd\_major\_p

apers

<1% - https://core.ac.uk/download/pdf/42935486.pdf

<1% - http://webology.org/2010/v7n1/a77.html

<1% - http://www.mcser.org/journal/index.php/mjss/article/viewFile/8732/8390

<1% -

https://www.sec.gov/Archives/edgar/data/1271024/000127102416000035/a20151231-1

0xkdocument.htm

<1% -

http://www.journalcbi.com/uploads/3/1/8/7/31878681/the\_role\_of\_e-commerce\_and\_m-commerce\_in\_the\_international\_strategy\_of\_fashion\_companies\_a\_qualitative\_research\_i n\_the\_belgian\_fashion\_industry\_by\_ysabel\_nauwelaerts\_and\_said\_chakri.pdf

<1% - https://quizlet.com/76254856/us-history-ii-chapter-26-flash-cards/ <1% - https://en.wikipedia.org/wiki/US\_GDP <1% -

https://quizlet.com/44584446/combo-with-mktg-5x08-s-and-27-others-flash-cards/

<1% - https://www.internetsociety.org/internet/history-internet/brief-history-internet/

1% - http://www.mcser.org/journal/index.php/mjss/article/download/8659/8318

1%https://www.researchgate.net/profile/Richard\_Fedorko/publication/291001588\_Commun ication\_Quality\_as\_a\_Determinant\_Influencing\_Customer\_Behavior\_in\_the\_Terms\_of\_E-Co mmerce\_Subjects\_in\_Visegrad\_Group\_Countries/links/5729d28408ae2efbfdbb6d9d.pdf? origin=publication\_detail

<1% - https://customerthink.com/10-ways-of-getting-to-know-your-customers-better/ <1% - https://www.kaspersky.com/web-privacy-policy <1% -

https://www.researchgate.net/profile/Don\_Ming\_Hui\_Wen/publication/262213532\_AIME D\_a\_personalized\_TV\_recommendation\_system/links/54a022710cf257a63602150b/AIME D-a-personalized-TV-recommendation-system.pdf <1% - https://amcis2019.aisconferences.org/submissions/track-descriptions/

<1% -https://www.researchgate.net/publication/286658741\_Social\_presence\_trust\_and\_social\_

commerce\_purchase\_intention\_An\_empirical\_research 1% - https://www.sciencedirect.com/science/article/pii/S0747563215302715 <1% - https://www.sciencedirect.com/science/article/pii/S1877042815012793 <1% - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4147743/

<1% - https://www.sciencedirect.com/science/article/pii/S0148296315002933 <1% - https://www.cabdirect.org/cabdirect/abstract/20163013464 <1% - http://daneshyari.com/article/1028838

<1% - https://www.sciencedirect.com/science/article/abs/pii/S0950329318300223

<1% - https://www.sciencedirect.com/science/article/pii/S0950329318300223

<1% -

http://www.magscholar.com/joomla/images/docs/ajbr/ajbrv1n2/Online%20Shopper%20

Behavior%20Influences.pdf

<1% - https://www.sciencedirect.com/science/article/pii/S0969698916300807

<1% -

https://www.researchgate.net/publication/301705470\_Identifying\_opportunities\_for\_imp

rovement\_in\_online\_shopping\_sites

<1% -

https://www.researchgate.net/publication/299360422\_Web\_Personalization\_The\_State\_o f\_the\_Art\_and\_Future\_Avenues\_for\_Research\_and\_Practice <1% -

https://www.retaildive.com/news/study-shoppers-more-willing-to-consult-mobile-phon

es-than-associates-while/439970/

1% - https://www.researchgate.net/scientific-contributions/2052907167\_Sevgin\_Eroglu

<1% -

https://www.researchgate.net/profile/Jill\_Mosteller/publication/261158905\_The\_Fluent\_

Online\_Shopping\_Experience/links/5b34da7ea6fdcc8506d81d0d/The-Fluent-Online-Sho

pping-Experience.pdf

<1% - https://www.sciencedirect.com/science/article/abs/pii/S0736585316305068

1% - https://www.sciencedirect.com/science/article/pii/S0736585316305068

<1% -

http://www.academia.edu/4018283/CHAPTER\_2\_REVIEW\_OF\_RELATED\_LITERATURE\_AN

D\_STUDIES

<1% - https://www.sciencedirect.com/science/article/pii/S0969698916305410

<1% - https://simplyeducate.me/2015/01/05/conceptual-framework-guide/

<1% -https://www.researchgate.net/publication/243460431\_A\_multi-method\_investigation\_of\_ consumer\_motivations\_in\_impulse\_buying\_behavior <1% - http://www.emeraldinsight.com/doi/full/10.1108/00483480410539489

<1% - https://www.slideshare.net/rdhaker2011/research-hypothesisppt

<1% - https://www.tandfonline.com/doi/pdf/10.1080/20479700.2016.1266149

<1% - http://www.emeraldinsight.com/doi/10.1108/10662240610673673

<1% -

http://www.icommercecentral.com/open-access/customer-perception-towards-online-b

anking-services-empirical-evidence-from-pakistan.php?aid=38254

<1% - http://journals.sagepub.com/doi/full/10.1177/1050651917729863 <1% - https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-016-3143-5 <1% - https://www.sciencedirect.com/science/article/pii/S0346251X02000167 <1% -

https://www.researchgate.net/publication/273402849\_Choosing\_the\_Number\_of\_Catego ries\_in\_Agree-Disagree\_Scales

<1% - https://www.nationmaster.com/country-info/compare/India/Japan <1% - https://help.surveygizmo.com/help/show-random-x-pages <1% -

https://www.msn.com/en-sg/news/newsother/users-still-cautious-of-making-friends-wit

h-ai/ar-BBNjDpt

<1% - http://www.people.vcu.edu/~albest/DENS580/DawsonTrapp/Chap10.htm

<1% -

https://researchrundowns.files.wordpress.com/2009/07/rrsignificancettest\_71709.pdf

<1% - https://www.quora.com/What-is-Pearsons-Correlation-Coeficient

<1% - https://newonlinecourses.science.psu.edu/stat414/node/104/ <1% - https://www.sciencedirect.com/science/article/pii/S014829631830033X <1% - https://es.scribd.com/document/232654812/STATA-intro <1% -

http://www.ox.ac.uk/media/global/wwwoxacuk/localsites/uasconference/presentations/

P8\_Is\_it\_statistically\_significant.pdf

<1% -https://opentextbc.ca/researchmethods/chapter/understanding-null-hypothesis-testing/

<1% - http://science.sciencemag.org/content/362/6412/eaas9899.full

<1% - https://www.ahajournals.org/doi/pdf/10.1161/01.STR.21.5.731

<1% - https://latrobe.libguides.com/maths/hypothesis-testing

<1% - http://www.statstutor.ac.uk/resources/uploaded/pearsons.pdf

<1% - https://academic.oup.com/joc/article/62/3/514/4085814

<1% -

https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA/recent\_is

sues\_pdf/2014/April/April\_2014\_1397564440\_76a32\_4.pdf

<1% - http://file.scirp.org/pdf/PSYCH20110600013\_49452861.pdf

<1% - https://quizlet.com/12335383/research-final-exam-flash-cards/

<1% -

https://www.researchgate.net/publication/220474828\_Social\_Reference\_Group\_Influence

\_on\_Mobile\_Phone\_Purchasing\_Behaviour\_A\_Cross-Nation\_Comparative\_Study

<1% -

https://www.coursehero.com/file/p49dh7l/The-null-hypothesis-presumes-there-is-no-re

lationship-between-variables-because/

<1% -

https://www.bmj.com/about-bmj/resources-readers/publications/statistics-square-one/

11-correlation-and-regression

<1% -

https://www.omicsonline.org/open-access/the-impact-of-social-networking-sites-on-th

e-youth-2165-7912-1000285.pdf

<1% -

http://customerthink.com/are-you-competing-on-customer-experience-to-keep-up-get

-ahead-or-leave-a-dent/

<1% - http://journals.sagepub.com/doi/10.1177/1461444814554064

<1% -

https://www.researchgate.net/publication/232375801\_The\_adoption\_of\_Web\_20\_service

s\_An\_empirical\_investigation

<1% -

http://rising.blackstar.com/eight-questions-to-ask-before-hiring-a-photographer.html

<1% - https://www.facebook.com/payments\_terms/

<1% -

https://resources.saylor.org/wwwresources/archived/site/wp-content/uploads/2013/02/

BUS203-PoM-Ch3.pdf

<1% - https://news.ycombinator.com/item?id=16997272

<1% - https://en.wikipedia.org/wiki/Capacity\_building

<1% - https://www.tandfonline.com/doi/abs/10.1080/1097198X.2016.1187527 <1% - https://link.springer.com/article/10.1007/s40685-018-0069-z <1% - https://en.wikipedia.org/wiki/Advertising

<1% - https://www.sciencedirect.com/science/article/pii/S002627141730001X <1% - https://support.google.com/webmasters/answer/35769?hl=en

<1% - https://www.sciencedirect.com/science/article/pii/S2212567115004463 <1% - https://hbr.org/2016/11/the-problem-with-legacy-ecosystems

<1% - https://scholars.unh.edu/cgi/viewcontent.cgi?article=1085&context=honors <1% - https://en.wikipedia.org/wiki/List\_of\_common\_misconceptions <1% - https://www.sciencedirect.com/science/article/pii/S0278431916300184

<1% -

https://www.researchgate.net/publication/264899889\_Website\_design\_quality\_and\_usag e\_behavior\_Unified\_Theory\_of\_Acceptance\_and\_Use\_of\_Technology <1% - https://www.sciencedirect.com/science/article/pii/S0278431917309143

<1% -

https://www.researchgate.net/publication/330676986\_Technology\_acceptance\_model\_in

\_e-commerce\_segment

<1% -

https://www.researchgate.net/publication/49516132\_Celebrity\_endorsement\_brand\_cred

ibility\_and\_brand\_equity

<1% -

http://knowledge.wharton.upenn.edu/special-report/the-importance-of-procurement-in

-a-global-environment/

<1% -

https://exclusiveejournal.sk/files/files/55/29/75/3a27418856c54fa087c50479d74938d1/3

a27418856c54fa087c50479d74938d1.pdf

<1% -

http://exclusiveejournal.sk/files/files/68/15/30/afc4a49b250a4156b880882c5668e48d/af

c4a49b250a4156b880882c5668e48d.pdf

<1% -

https://exclusiveejournal.sk/files/files/57/34/09/b44c86d207544f62a2e30189a6930497/b

44c86d207544f62a2e30189a6930497.pdf

<1% -

https://www.researchgate.net/publication/291001588\_Communication\_Quality\_as\_a\_Det erminant\_Influencing\_Customer\_Behavior\_in\_the\_Terms\_of\_E-Commerce\_Subjects\_in\_Vis egrad\_Group\_Countries

<1% - https://dl.acm.org/citation.cfm?id=2017137 <1% - https://doi.org/10.15240/tul/001/2018-3-013

<1% - https://www.researchgate.net/profile/Martina\_Ferencova

<1% -

https://utdirect.utexas.edu/apps/student/coursedocs/nlogon/download/7526548/

<1% - https://pinnacle.allenpress.com/doi/abs/10.1509/jmkg.70.4.56

1% -

http://www.academia.edu/10130288/Online\_Shopper\_Motivations\_and\_e-Store\_Attribut es\_An\_Examination\_of\_Online\_Patronage\_Behavior\_and\_Shopper\_Typologies <1% - http://pdie.feb.undip.ac.id/index.php/artikel/informasi/235

<1% - https://pinnacle.allenpress.com/doi/abs/10.1509/jmkg.2005.69.4.177 <1% - https://ideas.repec.org/j/Q56.html

<1% - https://econpapers.repec.org/paper/peswpaper/default2.htm <1% - http://revistaespacios.com/a18v39n40/18394015.html

<1% -

https://www.researchgate.net/publication/281223711\_Consumer's\_Behaviour\_in\_East\_Sl ovakia\_after\_Euro\_Introduction\_during\_the\_Crisis <1% -

https://www.deepdyve.com/lp/elsevier/the-fluent-online-shopping-experience-Em5aRW

nbDf

<1% -

https://www.sciencedirect.com/journal/journal-of-business-research/vol/69/issue/2

<1% - https://onlinelibrary.wiley.com/doi/abs/10.1002/cb.29

<1% - http://journal.binus.ac.id/index.php/BBR/article/view/3686

<1% -

http://www.academia.edu/4620205/Avalia%C3%A7%C3%A3o\_externa\_de\_ambientes\_de

\_e-commerce

<1% -

http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-c1d5fd48-ad47-4b78

-9023-9dbfc893516e

<1% -

https://ibima.org/accepted-paper/analysis-of-the-use-of-marketing-communication-in-t

he-nonprofit-sector-in-slovak-republic/

<1%https://www.researchgate.net/publication/229565024\_An\_Investigation\_of\_Young\_Fashi

on\_Consumers'\_Disposal\_Habits

<1%https://www.scirp.org/(S(lz5mqp453edsnp55rrgjct55))/reference/ReferencesPapers.aspx?

ReferenceID=1866913

<1%https://www.researchgate.net/publication/257677452\_Innovation\_Activity\_of\_the\_Polish\_

Manufacturing\_Enterprises

<1% https://umexpert.um.edu.my/ainins.html

<1%ttps://www.researchgate.net/publication/269274616\_CLASSIFICATION\_OF\_THE\_FEATUR

ES\_IN\_LEARNING\_MANAGEMENT\_SYSTEMS

<1% - https://core.ac.uk/download/pdf/132567123.pdf

<1%https://ksiegowosc.infor.pl/podatki/vat/transakcje-zagraniczne/749470,2,VAT-od-sprzed

azy-towarow-i-uslug-w-internecie-KE-planuje-zmiany.htm