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Effect of Greenery on the Perceived of Value and Customer Loyalty

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Abstract-This research is useful for natural design in marketing, especially in the coffee shop area. Coffee shops serving well-maintained gardens, trendy fountains and entertainment are increasingly sought after by the public. Data were obtained from a sample of 700 respondents. Using AMOS 18.0, the following results are found, first the greenery design significantly influences the perception of utilitarian value, both greenery design significantly influence the perception of hedonic values, the three utilitarian values significantly influence loyalty and finally the hedonic value also significantly affects loyalty to coffee shop.

Keywords- Greenery, Utilitarian Values, Hedonic Values and Loyalty

I. INTRODUCTION

The mushrooming coffee shop on the corners of the metropolitan city becomes an interesting phenomenon for young people today. Hours spent with a variety of activities ranging from drinking coffee, browsing the Internet or working on assignments or work office that has not finished yet. The tendency of consumers increasingly feel uncomfortable in this house, which is considered by some as a "commoditization" of goods and services at coffee shops (Chebat & Dube, 2000; Babin et al. 2005) and the tendency of consumers to increasingly "isolate themselves" in coffee shops and play the internet. Unwitting consumers increasingly of course will also be saturated when the design and neighborhood coffee shop that always highlight aspects of the basic needs (variants and flavors of coffee, internet facilities) and aspects of glamor to the illumination colors, impressing dry area away from the beautiful atmosphere, it can causing physical and mental fatigue. Coffee shop environmental researchers call it, because of the natural and rural elements, as a form new service breakthroughs (Relph, 1976). Undeniably, contemporary marketing researchers argue that coffee shops have experienced customer discovery deficits (Verde & Wharton, 2015), with bored visitors to coffee shops, caused by a lack of novelty and unique experiences. At present, the coffee shop environment is dominated by design of concrete walls, closed, little green space, many chemical elements that have radiation to humans (Relph, 1976).

Many retail experts believe retailers and coffee shop developers can increase consumer 1 terest in buying, by making design changes that integrate natural elements, such as plants, water shows (fountains), and animals (e.g. birds, butterflies, squirrels), into the context of the store which features choices in coffee shops and low cost entertainment (Rosenbaum et al., 2016; Brengman et al., 2012). Previous researchers stated that the 1 sence of natural elements in the context of coffee shops can help inhibit consumer boredom and encourage positive responses, such as spending more time and money, as a result of restorative elements in the physical environment or coffee service scape.

Previous researchers have paid great attention to malls especially in the field of the environment that resulted in affective changes that produced important outcomes from marketing aspects such as sales, value, and satisfaction (Nielsen, 2014; Jove et al., 2010). But there are still few researchers who pay attention to the lower middle-scale coffee shops from environmental aspects with natural designs, to the unique benefits sought by customers. In the context of the service, the environment is important intangibles goods that help differentiate a successful service company of unsuccessful one (Laroche et al., 2001). The unique benefits sought by consumers today are values that can fulfill the elements of functional and emotional benefits that can make an experience truly valuable. Scale of Personal Shopping Value (PSV) is a two-dimensional construct that reflects the overall assessment of the value of a particular resource service in a coffee shop (Babin et al., 1994). Both dimensions include utilitarian values 3 d hedonic values (Babin, et al., 2005). Utilitarian values are instrumental, functional, and cognitive and represent customer value as a way to achieve goals (Chandon et al., 2000). For example, coffee taste, fast internet, ease of access can be classified as utilitarian values (Ailawadi et al., 2001; Chaudhuri & Holbrook, 2001). Hedonic value is the result associ 3ed with spontaneous and more subjective responses, such as entertainment, exploration, and self-expression and inner pleasures (Ailawadi et al., 2001; Chandon et al., 2000; Babin et al., 1994). Research on the benefits of the value of a service so far has only highlighted matters that are directly related to the economic and non-economic aspects (i.e. Babin 1994; Babin et al., 2005), making the atmosphere smell better (Lwin & Morrin, 2012; Krishna et al., 2014; Errajaa et al. 2018). Still

relative bit of researchers who focus on the combination of coffee shop setting with natural elements as a lifestyle center which is open, on the response of consumers or health which is still relatively not widely studied, although this retail format is increasingly popular in the world (Nielsen, 2014; Yan & Eckman, 2009).

According to the paradigm SOR shows that environmental stimuli (elements of greenery) can cause internal reactions (organisms; for example, emotions over the benefits of utilitarian and hedonic) thus, in turn, can influence reactions (eg, social interaction, visiting intentions, satisfaction) (Mehrabian & Russell, 1974; Babin et al., 1994; Errajaa et al., 2018). This paradigm justifies our framework in hypothesizing greenery that influences on utilitarian and hedonic benefits and lovalty.

Thus, this paper has two objectives. First, this paper examines a new field in coffee shop research namely, the potential of greenery design in the context of coffee shops as a lifestyle that is expected to provide healthy benefit, that is, free from mental exhaustion. Second, the greenery design and transformative service research paradigm (Rosenbaum et al., 2016) to show that a lifestyle center can produce hedonic utilitarian values outside the economic and non-economic aspects.

Specifically, this study aims to analyze the influence of natural elements on customer perceptions of utilitarian and hedonic values, as well as loyalty to coffee shops. We hypothesized that the customer's perception on the value that mediates the relationship between the natural elements on coffee shops can increase the value perception on utilitarian or hedonic value and loyalty. If consumers perceive high values from this element of nature, then they are motivated to tell positive stories. In the next few sections, we review previous research about the natural elements in coffee shops, utilitarian and hedonic values, and loyalty and then describe the research methodology, including descriptions of measurements used to test hypotheses. After reviewing the results, we put forward some important implications for managers and research to come.

II. HYPOTHESIS THEORY AND DEVELOPMENT

A. Greenery design at the coffee shop

Greenery design at coffee shops is a relatively new research concept and paradigm in marketing and service scape. Joye et al. (2010) states greenery design which means a combination of natural elements into the coffee shop environment and its benefits. Although "foliage in-store" storefront, mall closed, and lifestyle (Brengman et al., 2012; Mower et al., 2012; Rosenbaum et al., 2016) is widely used, but empirically, there is very little empirical design of the greenery in commercial coffee shop environment. Greenery is an emotional affiliation inherent in humans with other living organisms" (Wilson, 1993). Natural stimuli tend to cause psychological and physiological responses, including decreased blood pressure, heart rate, muscle tension and letels of stress hormones and mental stress (Browning, 2016). That is, research shows that

exposure to trees and forests 11 creases the human immune system. Research also shows that people who walk in the natural environment (for example, grasslands, forests, parks) state lower depression, tension, confusion, and fatigue than people who choose to walk in a closed indoor shopping mall that impress arid and the nature of their natural is very less (Ichoku, 2015). Design of greenery is perceived by visitor as the value obtained on the benefits aside from the main services from a coffee shop. Previous literature reflects that values have multiple sides. For example, some researchers have concluded that conceptualization of values 2n vary depending on the context of the study (Dodds et al. 1991; Holbrook & Corfman 1985). Zeithaml (1988) reviewed this literature widely and identized four general uses of the term. The first definition only equates value with price: Value is price. Interestingly, early philosophers (before the 16th century) also viewed values and prices equally (Zeithaml 1988). Two conceptualizations emphasize the important role of value in the exchange process by representing the trade-off between costs and benefits. We only regard value as "what I get from what I give" (Zeithaml, 1988). Other conceptualizations are more specific, expressing value as a trade-off between the perception about product quality and price. The operationalization of these values is usually applied to quality - prices study that predicts the selection of products in the end (for example, Babin, et al., 2005). In this form, the value generally acts as an important intermediate variable directly caused by consumer perception of the quality, sacrifice, and intrinsic and 2 trinsic attributes of a product and causes product selection (Dodds et al., 1991). The fourth definition equates value with a thorough evaluation of subjective prices by considering all relevant evaluation criteria. Here, value is "all factors, both qualitative and quantitative, subjective and objective, which form the overall shopping experience" (Zeithaml, 1923). This definition explicitly recognizes value subjectivity. Here, value is given by the "overall 2hopping experience," not only by product acquisition. In this study, we discuss values from an experiential perspective this, recognizing that values are closely related to hedonic 2 sponses and other intangible consequences (Holbrook & Corfman, 1985). Values in this form are considered important outcome variables in the general odel for consumption experiences (Purwanto et al. 2015; dolbrook, 1986). Value is the interactive relativistic preference experience that characterizes the experience of a subject in interacting with some objects. Objects can be objects or events (Holbrook & Corfman, 1985). Greenery design is an event that is felt by visitors that can generate value through achieving goals that are intended successfully (for example, feeling fitter because of the benefits of greenery) or by giving pleasure and / or excitement (for example, the sensation of "nature in the coffee shop"). Thus we can propose a hypothesis that:

H1: Greenery design at coffee shops has a positive relationship to the value perceived by visitors.

B. Utilitarian Value

Utilitarian value is defined as a comprehensive evaluation (i.e. decision) of functional and financial benefits. Utilitarian values are relevant to the presentation of coffee shop service providers, such as considerations to buy (considering aspects of products, services, and prices before actually buying)

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(Purwanto et al. 2015; Hoffman & Novak, 1996). Although this concept is the same as the active source of extrinsic value shopping as identified by Mathwick et al. (2001), we believe in the importance of further differentiating utilitarian values as something distinctive and different from hedonic values. Utilitarian values include aspects of more cognitive attitudes, such as economic value for money (Purwanto & Kuswandi 2017; Zeithaml, 1988) and value judgment for ease and time savings (Jarvenpaa & Todd, 1997; Teo, 2001). For example, visiting coffee shops is due to the ease of finding and comparing other coffee shops, evaluating the price / quality ratio, hygienic because it emphasizes the concept of greenery and saves time and psychological resources (Grewal et al., 2003; Rosenbaum, et al., 2018).

In several previous studies, the researchers suggested that one motivation for customers in making relational exchanges was to save money (for example, Gwinner et al., 1998; Peltier & Westfall, 2000). Service providers often provide loyal reward customers in the form of special price offers. For example, airlines and large hotel networks give points to frequent customers as an incentive for them to use additional services from companies (Schiffman & Kanuk, 2004). According to some studies, economic services including ural and hygienic coffee shop services increase customer perceptions of utilitarian value and thus increase the usefulness derived from their purchases (for example, Ailawadi et al., 2001 Brengman, et al., 2012; Mower, et al., 2012; Rosenbaum et al., 2016).

Thus the hypothesis proposed is:

H2: Greenery design strategy positively affects customer perception of utilitarian value at the coffee shop.

C. Hedonic value

Hedonic value is defined as a comprehensive evaluation of experiential and sacrificial benefits, such as entertainment and escapism. Consumers often shop for a reciation of experience not just completing tasks (Purwanto et al. 2015; Babin et al., 1994). Hedonic values, such as entertainment, exploration, and self-expression (Ailawadi et al., 2001; Chandon et al., 2000), come more from pleasure and enjoyment than from completion of tasks and are non-instrumental, experiential, and affective in nature (Chaudhuri & Holbrook, 2001; Hirschman & Holbrook, 1982). Hedonic values on the concept of greenery can be obtained through the sensation of rural or open mountains that integrate natural elements, recreation, and entertainment, all in beautiful garden settings, elements of fountains, animals (e.g. birds, butterflies, squirrels), sports (shooting range, fitness) and hangout places in the context of coffee shops so that spiritual welfare/healthy customers can be realized (Joye et al, 2010; Rosenbaum et al., 2016; Rosenbaum et al., 2018).

H3: Greenery design strategies positively affect customer perceptions of hedonic values in coffee shops.

D. Relationship of value with loyalty

Commitment of that held firmly to repurchase or resubscribe to a product / service that is consistently preferred in the future is the definition of loyalty (Oliver, 1999). Some previous studies suggested that customer value, or the benefits

obtained, play an important role in determining its long-term relationship with, or loyalty to, the company. For long-term relationships to exist and continue, the customer must take benefit from its exchanging with the company (Gwinner et al., 1998). Thus, customer perception of value can be seen as an important determinant of brand and loyalty to the company.

Research on shopping values also shows a direct relationship between shopping value and the value given to shopping activities, so that the higher the utilitarian and hedonic values of shopping, the greater the assement by customers of the value of shopping activities (Babin et al., 1994). By using several concepts that are similar to utilitarian values, Cronin and Taylor (1992) suggest that convenience, price, and availability can influence customer behavioral intention. Gwinner et al. (1998) reveal that customers are less likely to switch to other companies if they understand better the economic value, time, and energy savings of maintaining a relationship.

Therefore, we propose that utilitarian values and hedonic values predict customer behavior. That is, if a customer has a high perception of utilitarian or hedonic value, then he will become a loyal customer for the coffee shop.

H4: Customer perception of the utilitarian value of the relationship is positively related to its loyalty to the coffee shop.

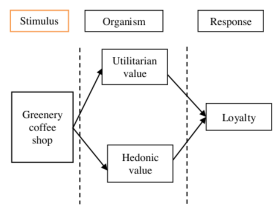


Figure 1. Conceptual framework

III. METHOD

A. Procedures and samples

We conducted a survey of coffee shop customers in Surabaya using *convenience sampling* method. We distributed questionnaires to 50 university students whose job as data collectors had been successfully adopted in several previous studies on service marketing (for example, Gwinner et al., 1998) and ordered them to each distribute five questionnaires to anyone who has visited a coffee shop. In the questionnaire, respondents were asked to choose a coffee shop that served

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them during a period of time and circled their perception of the coffee service.

B. Sample characteristics

Questionnaires that will be distributed are 700 questionnaires to coffee shop visitors in Surabaya. Male respondents were 435 (62%) and women were 265 (37%), aged between 20-45 years (mean = 30.1 years, median = 28 years).

C. Measuring instrument

Based on several previous studies, we developed 15 items (Table 1 1 measure greenery cafes to respondents (for example, Brengman et al., 2012; Mower et al., 2012; Rosenbaum et al., 2016; Yan & Eckman, 2009); to measure utilitarian and hedonic values, we develop 5 items (Table 2) based on two studies (Chiu et al. 2005; Purwanto & Kuswandi, 2017). For all items, we use the Likert type scale with seven points (1 - strongly disagree; 7 - strongly agree).

TABLE I. DOSAGE OF GREENERY AT THE COFFEE SHOP

1	The design of the coffee shop offers greenery concept full of plants		
2	Coffee shop environment with village atmosphere.		
3	Coffee shop environment with the concept of a natural environment with various animals of butterflies and birds.		

TABLE II. MEASUREMENT OF UTILITARIAN AND HEDONIC VALUES

Utili	Utilitarian value				
1	This coffee shop is easily accessible				
2	This coffee shop menu fits my taste				
3	This coffee shop is affordable for me				
4	This coffee shop offers a variety of complete menu choices				
5	This coffee shop provides fast internet facilities				
Hede	Hedonic value				
1	The design of this coffee shop made me feel at home				
2	Lighting in this coffee shop is very romantic				
3	I feel comfortable with a natural environment full of plants				
4	I feel comfortable with a natural environment full of decorative animals				

According to Ganesh et al. (2000), if customers praise coffee shops, compared to other coffee shops, their behavior shows that they are building good relationships with the coffee shop. Therefore, we adopt three indicators - "As long as I live here, I will not switch to another coffee shop," "I would highly recommend this coffee shop to my friends and family," and "I am willing to continue visiting this coffee shop" - to measure the construct of customer loyalty using the likert type scale1-7.

IV. ANALYSIS AND RESULTS

A. Construction Reliability and Validity

The reliability of greenery coffee shop instrument, utilitarian and hedonic value and customer loyalty, is tested by calculating Cronbach's alpha. From the calculation results

show the Alfa Cronbach is 0,88, 0.93,0.89 and 0.81 for greenery coffee shop, utilitarian and hedonic values; and customer loyalty. These values define moderate to high internal constancy in each question item. Instrument validity at construct was tested by confirmatory construct analysis (CFA) and analysis of covariance matrix using the maximum likehold procedure on AMOS 18.0. Greenery dosage model has a statistical fit ($\chi^2 = 206 \, df = 45$; goodness-of-fit index [GFI] = 0.96; adjusted goodness of fit index, [AGFI] = 0.95 comparative fit index [CFI] = 0.98; root mean residual [RMR] = 0.08) and fit statistics for utilitarian and hedonic values ($\chi^2 = 26 \, df = 43$; GFI = 0.94; AGFI = 0.96; CFI = 0.97; RMR = 0.02) this is in harmony with the literature.

Testing of the construct model was using its convergent validity and discriminant validity (Churchill, 1979). The test results showed Average variance extracted (AVE) for greenery coffee shop, utilitarian and hedonic values; and customer loyalty amounting to 0.65, 0,71, and 0.72 and 0.71. Everything exceeds the recommended level of 0.50. Therefore, the scale for greenery coffee shop and the perception of utilitarian and hedonic values have convergent validity (Fornell and Larcker, 1981). AVE values can also be used to evaluate discriminant validity (Fornell & Larcker, 1981), which is clearly visible in the results of this study because the biggest shared variance in the greenery coffee shop factor is 0.58, lower than the smallest AVE value (0.65) for each factor and measuring instrument on the greenery coffee shop scale (Espinoza, 1999). Similarly, the shared variance between utilitarian and hedonic value factors of 0.54, is lower than the lowest AVE (0.65) for each factor and the means of measurement on a scale of customer perception of the value of utilitarian and hedonic.

B. Hypothesis testing

To test the H1-H2 hypothesis using AMOS 18.0 and estimate its parameter (γ and β). Hypothesis 1 states that greenery has a significant effect on utilitarian value in coffee shops. Hypothesis 2 states that greenery has a significant effect on hedonic values in coffee shops. The findings show that greenery coffee shop has a positive and significant effect on utilitarian value and hedonic value of 42%. In fact, greenery coffee shop explains 76% variation in value. So, Hypotheses 1 and 2 are supported.

TABLE III. HYPOTHESIS TEST

Hypotheses	Paths	Estimate	Result
H1	Greenery Coffee shop- Utilitarian value	0.021	Significant
H2	Greenery Coffee shop- Hedonic value	0.004	Significant
H3	Utilitarian value – loyalty	0.027	Significant
H4	Hedonic value – loyalty	0.011	Significant

Note: * p <0.0

Hypothesis 3 states that utilitarian value has a significant effect on customer loyalty in coffee shops. Utilitarian values explain about 41% of the variation in loyalty, and hedonic values only account for 44%. Thus, hypothesis 3 and 4 are supported as shown in Table 1.

C. Discussion

Research about consumption goals of this research question (see Bagozzi & Dholakia, 1999) shows that greenery coffee shop evokes perceptions of customer value and loyalty. This dimension contributed in causing customers to visit green coffee shops. The measurement model confirms the threedimensional of greenery coffee shop and two common values (utilitarian and hedonic) in the coffee shop environment, operationalized at the level of benefits rather than at the attribute level. This study found that consumers indeed perceive utilitarian values and hedonic values as important values in their choice of coffee shops and customer loyalty (Purwanto, et al. 2015). Coffee shop customers switch to coffee shops that highlight natural nuances with green dosage (Rosenbaum et al., 2016). This finding is important considering that previous research (for example, Babin & Attaway, 2000; Tifferent & Vilni - Yavetz, 2017) shows utilitarian and hedonic values play an important role in customer loyalty. Given the findings of this study, store owners must ensure that they provide a greenish dose of both utilitarian and adequate hedonic values to coffee shop customers.

D. Managerial implications

Competition in the coffee shop industry is very tight, customer relationship management is becoming more important (Crosby et al., 1990; Purwanto et al., 2015). Loyal customers visit more often, willing to linger, more accessible (Harris & Goode, 2004), and subscribes loss can affect market share and profits of a coffee shop negatively (Colgate & Hedge, 2001). This research gave strategic implications at the coffee shop.

First, coffee shops must design a more natural environment to reduce boredom and the situation of coffee shops that seem to be full of cigarette smoke. Although there are many ways for coffee shops to attract customers through intense prices and promotions, green doses are believed to be the most effective way to attract more customers.

Second, coffee shops must distinguish various characteristics between customers who are more concerned with utilitarian values and customers who are more concerned with hedonic values as in the findings of this study. In addition, utilitarian and hedonic values significantly influence customer loyalty. Thus, the results of this study indicate that subscribes can be segmented effectively according to their behavior. Ultimately, managers must focus on one or more characteristics of their desires and use them as a way to differentiate coffee shops from competitors for each customer group.

E. Weakness

This research has several weaknesses. First is a matter of external validity, this result cannot necessarily be generalized outside the Surabaya area considering the very diverse characteristics of the population in Indonesia. Second, we only include the coffee shop industry and the margin of error lies in generalizing the conclusions in this study for types outside coffee shops. Third, the sampling method for this study was convenience sampling which was not scientifically designed. So that the bias in the sample is very possible.

REFERENCE

- Chebat, J.C. & Dube, L. (2000), Evolution and challenges facing retail atmospherics: the apprentice sorcerer is dying. *Journal of Business Research*, 49 (2), 89-90.
- [2] Babin, B.J., Lee, Y.K., Kim, E., & Griffin, M. (2005). Modeling consumer satisfaction and word-of-mouth: restaurant patronage in Korea. *Journal of Services Marketing*, 19(3)133 – 139.
- [3] Relph, E., (1976). Place and Placelessness. Pion, London.
- [4] Verde, Wharton, 2015. The 2015 Customer Experience Study Reveal Billions at Risk for Retailers from Negative CX.(http://www.verdegroup.com/viewpoints/verdewhartonresearch/) (Accessed 17 May 2016).
- [5] Rosenbaum, M.S., Otalora, M.L., & Ramirez, G.C., (2016). The restorative potential of shopping malls. *Journal retailing consumer* pvice, 31, 157–165.
- [6] Brengman, M., Willems, K., & Joye, Y., (2012). The impact of in-store penery on customers. Psychology marketing, 29(11), 807–821.
- [7] Nielsen, 2014. 2014 State of the Shopping Center. (http://www.nielsen.com/us/en/insights/reports/2014/2014-state-of-thshopping-center.html) (Accessed17May2017).
- [8] Joye, Y., Willems, K., Brengman, M., & Wolf, K., (2010). The effects of urban greenery on consumer experience: Reviewing the evidence from a restorative perspective. *Urban Forest Urban Green*, 9(1), 57–64.
- [9] Laroche, M., Bergeron, J. & Goutaland, C. (2001). A three-dimensional scale of intangibility. *Journal of Services Research*, 4(1):26-38.
- [10] Babin, B.J., Darden, W.R. & Griffin, M. (1994). Work and/or fun: measuring hedonic and utilitarian shopping value. *Journal of Consumer Research*, 20, (3)644-56.
- [11] Chandon, P., Wansink, B. & Gilles, L. (2000). A benefit congruency framework of sales promotion effectiveness. *Journal of Marketing*, 64 (4),65-82.
- [12] Ailawadi K.L., Neslin, S.A, & Gedenk, K. (2001). Pursuing the valueconscious consumer: store brands versus national brand promotions. *Journal Marketing*, 65(1),71–89.
- [13] Chaudhuri A, & Holbrook M, B. (2001). The chain of effects from brand trust and brand affect to brand performance: the role of brand loyalty. *Journal Marketing*, 65(2), 81 – 93.
- [14] Lwin, M.O., & Morrin, M., (2012). Scenting movie theatre commercials: the impact of scent and pictures on brand evaluation and ad recall. *Journal Consumer Behavior*, 11(3), 364–372.
- [15] Krishna, A., Morrin, M., & Sayin, E., (2014). Smellizing cookies and salivating: a focus on olfactory imagery. *Journal Consumer Research*, 41(1),18–34.
- [16] Errajaaa, K., Legohérelb, P., & Daucéc, B. (2018). Immersion and emotional reactions to the ambiance of a multiservice space: The role of perceived congruence between odor and brand image. *Journal of Retailing and Consumer Services*, 40,100–108.
- [17] Yan N., & Eckman, M., (2009) Are lifestyle centres unique? Consumers' perceptions across locations. *International Journal Retail Distribution Management*, 37(1),24–42.
- [18] Mehrabian, A. & Russell, J. (1974). An Approach to Environmental Psychology, MIT Press. Cambridge, MA.
- [19] Mower, J.M., Kim, M., & Childs, M.L., (2012). Exterior atmospherics and consumer behavior: Influence of landscaping and window display. *Journal Fashion Marketing Management*, 16 (4), 442–453.
- [20] Wilson, E.O., (1993). Biophilia and the conservation ethic. In: Kellert, S.R., Wilson, E.O. (Eds.), The Biophilia Hypothesis. Island Press, Washington, DC, 31–41.
- [21] Browning, B., (2016). Biophilia, buildings, and your brain. People Strategy, 39 (2),8–11.
- [22] Ichoku, C., (2015). Linking Nature and Health: Implication for the Physical TherapyField.(https://vtechworks.lib.vt.edu/bitstream/handle/10919/649 16/ichoku_final_Nature_and_Health.pdf;seq) (Accessed 17 April 2017).

- [23] Dodds, W.B., Monroe K, B, & Grewal, D. (1991). Effect of price, brand, and store information of buyers' product evaluations. *Journal Marketing Research*, 28(8), 307 – 19.
- [24] Holbrook, M.B., & Corfman K.P. (1985). Quality and value in the consumption experience: Phaedrus rides again. In: Jacoby J, Olson J, editors. Perceived quality. Lexington (MA)7 Lexington Books, 31 – 57.
- [25] Zeithaml, V.A., (1988). Consumer perceptions of price, quality and value: a means-end model and synthesis of evidence. *Journal Marketing*, 52:2-22
- [26] Holbrook MB. The nature of customer value: an axiology of service in the consumption experience. In: Oliver Richard Rust Roland T, editor. Service quality: new directions in theory and practice. London: Sage Publications; 1994. p. 21–71.
- [27] Hoffman, D.L., & Novak, T.P. (1996). Marketing in hypermedia computer mediated environments: conceptual foundations. *Journal Marketing*, 60, 50–68.
- [28] Mathwick C, Malhotra N, & Rigdon, E (2001). Experiential value: conceptualization, measurement, and application in the catalog and Internet shopping environment. *Journal Retailing*, 77, 39–56.
- [29] Jarvenpaa, S. L, &Todd, P.A., (1997). Consumer reactions to electronic shopping on the World Wide Web. *International Journal Electronic Commercial*, 1(2), 59–88.
- [30] Teo, T. (2001). Demographic and motivation variables associated with Internet usage activities. *Internet Research*, 11(2)125–37.
- [31] Churchill, Jr G. A. (1979). A paradigm for developing better measures of marketing constructs. *Journal Marketing Research*, 16(1), 64 – 73.
- [32] Grewal D, Gopalkrishnan R.I, Krishnan R, & Sharma A., (2003). The Internet and the price value loyalty chain. *Journal Business Research*, 56(5),391–8.
- [33] Rosenbauma, M.S, Ramirez, G.C., & Camino, J.R. (2018). A dose of nature and shopping: The restorative potential of biophilic lifestyle center designs. *Journal of Retailing and Consumer Services*, 40, 66–73.
- [34] Gwinner K.P, Gremler D.D, & Bitner M.J. (1998). Relational benefits in service industries: the customer's perspective. *Journal Academic Marketing Science*, 26(2), 101 – 14.
- [35] Peltier J.W, & Westfall, J. (2000). Dissecting the HMO-benefits managers relationship: what to measure and why. *Marketing Health Service*, 20(2), 4 – 13.
- [36] Babin B.J, & Attaway J.S. (2000). Atmospheric affect as a tool for creating value and gaining share of customer. *Journal Business Research*, 49,91–9.

- [37] Hirschman EC, & Holbrook M.B. (1982). Hedonic consumption: emerging concepts, methods and propositions. *Journal Marketing*, 46, 92 – 101
- [38] Espinoza, M.M. (1999). Assessing the cross-cultural applicability of a service quality measure: a comparative study between Quebec and Peru. International Journal Service Industry Management, 10(5):449 – 68.
- [39] Oliver RL. (1999). Whence consumer loyalty? Journal Marketing, 63, 33
- [40] Cronin, Jr. JJ, & Taylor S.A. (1992). Measuring service quality: a reexamination and extension. *Journal Marketing*, 56(3), 55 – 68.
- [41] Chiu, H.C. & Yi-Ching H. (2005). Relationship Marketing and Consumer Switching Behavior. *Journal Consumer Research*, 58: 1681-1689.
- [42] Purwanto & Kuswandi, (2017). effects of flexibility and interactivity on the perceived value of and satisfaction with e-commerce (evidence from Indonesia). Market-Tržište, 29 (2), 139-159
- [43] Fomell C, & Larcker D.F. (1981). Evaluating structural equation models with unobservable variables and measurement error. *Journal Marketing Research*, 18(2),39 – 50.
- [44] Ganesh J.M, Arnold J, & Reynolds K.E. (2000). Understanding the customer base of service providers: an examination of the differences between switchers and stayers. *Journal Marketing*, 64(3), 65 – 87.
- [45] Bagozzi R.P, & Dholakia, U. (1999). Goal setting and goal striving in consumer behavior. *Journal Marketing*, 63:19–32 [Special Issue].
- [46] Purwanto, Kuswandi & Sunjoto (2015). Role of Demanding Customer: The Influence of Utilitarian and Hedonic Values on Loyalty Customer. Journal of Arts, Science & Commerce, 6 (1), 1-11
- [47] Tifferet, S., & Vilnai-Yavetz, I., (2017). Phytophilia and service atmospherics: the effect of indoor plants on consumers. Environmental Behavior. 49(7),814–844.
- [48] Crosby LA, Evans KR, & Cowles D. (1990). Relationship quality in services selling: an interpersonal influence perspective. *Journal Marketing*, 54(3), 68 – 81.
- [49] Schiffman, L.G, & Kanuk, L.L. (2004). Consumer behavior. 8th ed.Upper Saddle River (NJ)7 Pearson Prentice Hall.
- [50] Harris LC, & Goode, M.M.H. (2004). The four levels of loyalty and the pivotal role of trust: a study of online service dynamics. *Journal Retailing* 80(2),139 – 58.
- [51] Colgate M, & Hedge R. (2001). An investigation into the switching process in retail banking services. *International Journal Bank Marketing* 19(5), 201 – 12.

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