



Cronfa - Swansea University Open Access Repository				
This is an author produced version of a paper published in :				
International Journal of Indian Culture and Business Management				
Cronfa URL for this paper:				
http://cronfa.swan.ac.uk/Record/cronfa23846				
Paper: Shareef, M., Kumar, V., Kumar, U. & Dwivedi, Y. (2015). Consumer online purchase behaviour: perception versus				
expectation. International Journal of Indian Culture and Business Management, 11(3), 275				
http://dx.doi.org/10.1504/IJICBM.2015.071587				

This article is brought to you by Swansea University. Any person downloading material is agreeing to abide by the terms of the repository licence. Authors are personally responsible for adhering to publisher restrictions or conditions. When uploading content they are required to comply with their publisher agreement and the SHERPA RoMEO database to judge whether or not it is copyright safe to add this version of the paper to this repository. http://www.swansea.ac.uk/iss/researchsupport/cronfa-support/

Consumer Online Purchase Behavior: Perception versus Expectation

Mahmud Akhter Shareef, PhD
Associate Professor and Coordinator of Management, Marketing, and MIS BBA Program
School of Business, North South University
Plot 15, Block B, Bashundhara, Dhaka 1229, Bangladesh
88 02 8852000, Ext. 1772; Fax: 8852016
mahmud_akh@yahoo.com

Vinod Kumar, PhD
Professor
Sprott School of Business, Carleton University
1711 Dunton Tower, 1125 Colonel by Drive, Ottawa ON K1S 5B6, Canada
Tel: 1613 520 2379; Fax: 1613 520 4427
vinod kumar@carleton.ca

Uma Kumar, PhD Professor

Sprott School of Business, Carleton University
707 Dunton Tower, 1125 Colonel by Drive, Ottawa ON K1S 5B6, Canada
Tel: 1 613 520 6601; Fax: 1 613 520 4427
uma_kumar@carleton.ca

Yogesh K. Dwivedi, PhD
Professor
Professor of Digital and Social Media,
School of Management, Swansea University,
Singleton Park, Swansea, SA2 8PP, Wales, UK.
TEL (Office): +44 (0) 1792 602340
FAX (Office): +44 (0) 1792 295626
Email: ykdwivedi@gmail.com

Mahmud A. Shareef is an Associate Professor and Coordinator (Marketing and Management) of school of business, North South University, Bangladesh. He was a visiting faculty in DeGroote School of Business, McMaster University, Canada during his post doctorate research. He has done his PhD in Business Administration from Sprott School of Business, Carleton University, Canada. He received his graduate degree from both the Institute of Business Administration, University of Dhaka, Bangladesh in Business Administration and Carleton University, Ottawa, Canada in Civil Engineering. His research interest is focused on online consumer behavior and virtual organizational reformation. He has published more than 60 papers addressing consumers adoption behavior and quality issues of e-commerce and e-government in different refereed conference proceedings and international journals. He was the recipient of more than 10 academic awards including 3 Best Research Paper Awards in the UK and Canada.

Dr. Vinod Kumar is a Professor of Technology and Operations Management of the Sprott School of Business (Director of School, 1995–2005), Carleton University. He received his graduate education from the University of California, Berkeley and the University of Manitoba. Vinod is a well known expert sought in the field of technology and operations management. He has published over 150 papers in refereed journals and proceedings. He has won several Best Paper Awards in prestigious conferences, Scholarly Achievement Award of Carleton University for the academic years 1985–1986 and 1987–1988, and Research Achievement Award for the year 1993 and 2001. Vinod has given invited lectures to professional and academic organizations in Australia, Brazil, China, Iran, and India among others.

Dr. Uma Kumar is a Full Professor of Management Science and Technology Management and Director of the Research Centre for Technology Management at Carleton University. She has published over 140 papers in journals and refereed proceedings. Ten papers have won best paper awards at prestigious conferences. She has won Carleton's prestigious Research Achievement Award and, twice, the Scholarly Achievement Award. Recently, she won the teaching excellence award at the Carleton University. She has been the Director of Sprott School's Graduate Programs. She has consulted DND, CIDA, the Federal partners of technology transfer, and the Canadian association of business incubators. Uma has taught in executive MBA program in Hong Kong and in Sprott MBA in Ottawa, Iran, and China. Over last twenty years, she has supervised more than 70 MBA, MMS and EMBA student's projects. She has also given invited lectures to academics and professionals in Brazil, China, Cuba and India.

Dr Yogesh K. Dwivedi is a Professor of Digital and Social Media at the School of Management, Swansea University, Wales, UK. He obtained his PhD and MSc in Information Systems from Brunel University, UK. He has co-authored several papers which have appeared in international referred journals such as CACM, DATA BASE, EJIS, ISJ, ISF, JCIS, JIT, JORS, and IMDS. He is Senior Editor of DATA BASE, Assistant Editor of TGPPP, Managing Editor of JECR and member of the editorial board/review board of several journals. He is a member of the AIS and IFIP WG8.6.

Consumer Online Purchase Behavior: Perception versus Expectation

Abstract

Conceptualizing online customer behavior is very important, as more and more customers are interested in buying products through online. To capture online customer behavior, this study has conducted empirical research in Bangladesh among general online customers who have experience in online buying or have an intention to buy from online boutique websites in Bangladesh. In this regard, the Quality-Purchase Interaction Model that was developed, based on both customer perception and the expectation of buying online from business-to-consumer Electronic-commerce in Bangladesh, was used to capture actual customer behavior or behavioral intention for online purchasing. We conducted path analysis through LISREL to reveal the causal relation between independent and dependent variables. There are some significant differences between online buying behavior and the behavioral intention to buy online, that is between customers who have experience of online buying from a boutique website and those who have the intention to buy online but have not yet gotten an online buying experience.

Keyword: Consumer, Consumer behavior, Online buying behavior, Behavioral intention, Electronic-commerce, Perception, Expectation

Introduction

Consumer buying behavior has been drastically changed due to the development of the Internet and the use of this media as an effective and versatile distribution and buying channel for consumers (Richard, 2013). The online distribution channel has developed an entire new dynamic for consumers with flexibility in terms of time, location, scope, and spatial conveyance regarding information collection, product or price comparison, and purchase experience from any location (Chiu et al., 2006; Kim et al., 2008). According to Bucklin (1966), consumers will prefer any channel that can minimize the searching cost, among other critical variables. Through the application of the Internet in business-toconsumer (B2C) Electronic-commerce, consumers now can drastically reduce their searching time for comparing and buying any products through spatial conveyance offered by the online system (Richard, 2013). In this regard, Michael and Becker (1973), while reformulating consumer demand theory and the utility function approach, asserted that consumer preference always centers on the fact that they attempt to maximize the utility of product purchase; however, the time available to a household is a constraint in the purchase mode selection process. An interesting aspect can be observed based on Jeremy Bentham's principles of legislation (1931) where the author set out a list of fifteen critical issues: senses, riches, address, friendship, good reputation, power, piety, benevolence, malevolence, knowledge, memory, imagination, hope, association, and relief of pain. These critical issues provide the pleasure in purchasing products. For consumer preferences in selecting a distribution channel, the sensations of pleasure in online buying can provide a positive thrust (Patwardhan, H. & Balasubramanian, 2013).

Particularly in the selection of an online channel, consumers may feel pleasurable buying sensations from many of those fifteen items. On the other hand, shedding light on one important aspect of the transaction cost theory (Williamson, 1975/1991), i.e., uncertainty in the product market environment, we find that channel uncertainty can hamper channel effectiveness for consumer preference. As a virtual medium, the online channel has always put some hindrances on the preference of this environment as a buying channel in respect to security, privacy, and reputation (Kim and Benbasat, 2010). As a virtual medium where the physical presence is absent, the sellers' reputation is a critical factor for selecting this channel as a buying process (Shareef et al., 2008a). Several researchers (Kim et al., 2007; Mukherjee and Nath, 2003; Pavlou and Gefen, 2004; Safari & Thilenius, 2013) suggest that the lack of a trusting attitude toward the online channel can create a potential negative effect among consumers toward selecting this channel as a viable purchasing media. Considering all the important and inhibiting issues associated with online buying channel and based on their extensive empirical study of online consumer behavior, Shareef et al. (2013) noted: "Understanding online buying behavior of consumers is very complex, since it is conducted in the virtual medium. There are several driving and inhibiting factors which dominantly influence buyers' decision in purchasing through online medium."

In the 21st century, although the online distribution channel has several inhibiting factors regarding security, privacy, reputation, policy, and trustworthiness, its numerous sensational issues regarding interactivity, spatial conveyance, and flexibility in terms of time, location, and scope have a significant driving effect on consumer preference in

selecting the online channel as an effective purchase media (Patwardhan, H. & Balasubramanian, 2013). In 2010, about 85 percent of North American consumers have shown an interest in purchasing products through the online channel (Nielsen, 2010) and this trend is growing all over the world. Since online buying occurs in the virtual medium, the absence of physical interaction and different interactive cues makes the online buying perception complex. More complexity arises in the explicit perception process of any products in the virtual medium through our five senses – vision, hearing, taste, smell, and touch. Also, due to the use of indirect senses in perceiving products through online buying, the driving forces of consumer perception and the expectation process in shaping buying behavior may be substantially different. This has been observed by many online consumer behavior researchers (Heijden van der et al., 2003; Kuhnle et al., 2012; Lieber and Syverson, 2011; Rothschild, 1981).

This current study is attempting to analyze the precise driving factors of consumer buying behavior by segregating the online behavioral process through perception and expectation. Basically, this specific perception is augmented by a prior online purchase experience. And the online purchase expectation is developed by behavioral intention through online interaction. More specifically, this current study is engaged in formulating consumer online buying behavior through an empirical study of two broad categories of consumers: 1) Consumers who already have online purchase experience and 2) Consumers who have interacted in different B2C Electronic-commerce for purchase, but have not purchased yet. Therefore, the first group can expose their perception and the second group can formulate their expectation of driving forces for online buying.

The next section reviews literature regarding epistemological and ontological paradigms of consumer online buying behavior. The following section explains the empirical study conducted to capture the driving forces applicable to propel the consumer toward online buying. Then the analysis and discussion section elaborates the analytical procedure and interprets the major findings. A conclusion is given in the next section and in the final section the research limitation and future research directions are presented.

Consumer Behavior and Theoretical Model

Many researchers (Jin et al., 2010; Razorfish, 2008; Reibstein, 2002) who have studied consumer behavior and the selection process of a purchasing channel have asserted that consumer online buying behavior is different from physical in-store purchase behavior. Darley et al. (2010) asserted, from an extensive study on consumer behavior, that consumers are more concerned about seller trustworthiness while buying from online than buying through the tradition brick and mortar channel. Their behavioral response is much slower in selecting a vendor through online, because they are very concerned about the reputation of the online seller. Trendstream (2009) revealed that a majority of the consumers now select online media as their first preference for buying products. However, as Benjamin et al. (2011) identified, the lack of privacy and security is a major constraint for consumers who want to buy online. Through an extensive literature review, Zhou et al. (2007) acknowledged that online consumer purchase behavior is significantly different from offline behavior. In the online behavior, several factors that have a vital role in selecting the online channel as a buying media are the sellers' reputations, policy,

and trustworthiness as well as the consumer perception of security and privacy (Mari, 2013).

As Rothschild (1981) revealed, in the light of behavioral engagement of consumers in shaping behavioral intention for buying, "Behavioral learning theory would suggest that deals cause brand switching because the deal is more likely to be reinforcing than the product." This finding can provide deep insight into predicting the driving force for online consumer behavior, as online consumers can compare numerous deals from different websites very promptly from anywhere at anytime. This unique characteristic of the online buying process is a sensation pleasure, as depicted by Bentham (1931). However, the technological convergence of product marketing with the traditional selling process also creates complex behavioral issues that need to be resolved in shaping the driving forces of online buying behavior in the light of the reliability of sellers for forward and backward product management policies (Lieber and Syverson, 2011). Hu Stoel (2004) explored the factors which influenced consumers to buy apparel prodcuts online and they identified several issues that were related to the characteristics of online that showed similar hindering effects in pursuing online behavior. It is quite understandible that buying though online can constrict consumer understanding gained through the senses of vision, hearing, taste, smell, and touch. The studies of other researchers, like Häubl and Trifts (2000) and van der Heijden et al. (2003), also revealed similar hindering effects for online buying; this ultimately raises the sellers trustworthiness as a significant force in cunsumer online buying behavior. The potential effect of trust was obseved in the study of Gupta et al. (2004) and Cheung et al. (2005),

where the authors identified the driving forces perceived and expected by consumers for switching from traditional physical store buying and developing a behavioral intention to online buying.

As shown in this discussion, it is worth asserting that exploring and analyzing consumers buying preference and driving and inhibiting factors for selecting online media as a buying channel through perception and expectation is of utmost importance in recent marketing management.

In this study, the authors have attempted to reveal and conceptualize consumer apparel buying behavior through an empirical study of an important online product globally. The study has been conducted among Bangladeshi consumers in the light of an extensive online buying behavior model of B2C Electronic-commerce, named Quality-Purchase Interaction Model (QPI Model) (Shareef et al., 2008b). This model was used to envisage the critical factors influencing consumer purchasing intention from B2C Electronic-commerce in Bangladesh. This model shows that perceived customer care, perceived customer value, perceived operational security, perceived site security, and perceived trustworthiness all have a potential driving effect on online purchasing preference. However, the perceptions of operational security and site security also have an effect on the perception of trustworthiness. The authors (Shareef et al., 2008b) defined the five independent constructs of online purchase behavior as follows:

Perceived operational security: This refers to consumer perceptions of security while transacting in this virtual medium for purchasing any product online.

Perceived site security: This refers to consumer perceptions of the overall structural authenticity of websites while collecting information from, disposing information to, and/or believing the displayed information of the respected website during interaction for online purchase.

Perceived customer care: This refers to customer perceptions that the overall policy of online vendors, including return and exchange and displayed information, is favorable and customer service is prompt and caring.

Perceived customer value: This refers to the comparable value customers receive by purchasing from online in lieu of offline purchases. This value includes emotional value, price value, and performance and quality value of the product.

Perceived trustworthiness: This is customer disposition to a positive belief about the overall reliability, integrity and credibility of vendors.

Empirical Study

The study is conducted using general consumers who have intention to buy or already have bought clothing (dresses) from Boutique/Apparel websites in Bangladesh through

online shopping. We distributed the same questionnaire that was developed by Shareef et al. (2008b) for their study with some refinements to keep the consistency of capturing buying perception from any apparel website. Since most of the young customers, like students, are customers of these online boutique vendors, we launched this study among 500 undergraduate students in two noted universities in Bangladesh, one in a public university engineering department and the other in a private university business administration department. We distributed the questionnaires among the students during class time and asked them to fill the questionnaires out based on their perceptions from prior experience in buying online or their expectation from prior interaction in online sellers' websites. After distributing the questionnaire based on the QPI Model among those students, we had a return of 413 responses, which represents an 82.6% response rate. We asked the respondents to answer the questions based on their perceptions of the factors driving them to buy any product online if they have already bought any dress from any online boutique stores (B2C Electronic-commerce) in Bangladesh. We also asked customers to respond based on their expectation if they have not yet bought any dress from an online boutique store in Bangladesh, but they have already interacted with any websites of online boutique stores with a positive intention to buy. Out of 413 respondents, 231 customers responded as per their perceptions from an online purchase experience of a boutique in Bangladesh. The rest of the respondents, 182 in all, who do not have any online buying experience from a boutique in Bangladesh answered based on their expectations.

Analysis and Discussion

At the beginning, we analyzed our collected data for certain demographic characteristics such as gender, age, family income level, and comparable interest in buying between online and offline channel. Our respondents are 57% male and 43% female students. The average age level of the students is 21 years and the average family income level indicates that the majority of the students are upper middle class, as per Bangladeshi income classes. These findings represent typical online consumers in Bangladesh. Interestingly, 79% of the customers indicated that they have more interest for online buying behavior than buying from tradition brick and mortar physical stores. This result clearly justifies the importance of this type of study for current market management specialists and online channel designers.

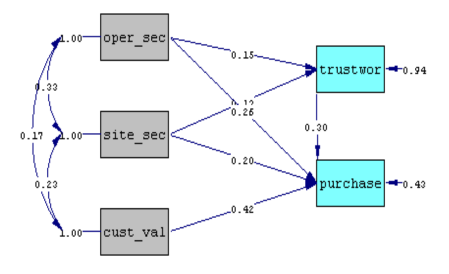
We did not conduct any factor analysis as we used exactly the same questions as in the QPI model; however, certain modifications were done to keep the questions consistent with apparel buying. The questionnaire consisted of 56 questions for the five independent variables and one dependent variable. A five-point Likert scale ranging from 1 (never) to 5 (always) was used in this study. The measuring items used in the study, as per the QPI model, were as follows: five measurement items were used for the dependent construct online purchase behavioral intention. For independent constructs, seven items were used to measure perceived customer care, four items for perceived customer value, five items for perceived site security, two items for perceived operational security, and two items to identify perceived trustworthiness.

We conducted path analysis through LISREL to reveal the causal relation between the five independent variables – perceived customer care, perceived customer value, perceived operational security, perceived site security, and perceived trustworthiness – and the dependent variable purchase decision through an online boutique store in Bangladesh. Since we have measured all the independent and dependent variables using a Likert Scale of 1-5 from customer perceptions and expectations, data gathered from this empirical study is not perfectly continuous. Therefore, a structural measurement through path analysis by maximum likelihood (ML) is appropriate for this type of data (Kline, 2005, pp. 219). For path analysis, we took the average of the measuring items of each of the variables individually for all respondents to find out the causal effect relationships between online behavioral intention for purchase and the five driving factors shaping online behavior. We conducted two separate path analyses, one for new customers who responded based on their behavioral intention to buy products from online boutique vendors (expectation) and another for experienced customers who responded based on their previous experience (perception).

The path diagram displays both the unstandardized and standardized regression weights (factor loadings) for the independent variables. After several iterations with the inclusion of several error covariances among determinants of behavioral intention of online purchase, we accepted the final model that has potential modifications from the QPI model. We have also checked root mean square error of approximation (RMSEA), the $\chi 2$ statistic, the degree of freedom, the comparative fit index (CFI), the relative fit index

(RFI), the goodness of fit index (GFI), and the normed fit index (NFI) with the recommended values in the literature (Hu and Bentler, 1999; Kline, 2005, pp. 133-144). In this check we found justification of our final acceptance of the refined QPI models separately for consumer perceptions and expectations leading to online behavioral intention.

The final output of path analysis showed that for experienced customers who have already bought dresses from a boutique website, customer care is not a significant factor to pursue online buying behavior, as shown in Figure 1. This is not similar to the findings of the QPI model where customer care was significant and had a moderate effect. The effect of customer value is the highest (not moderate), unlike the QPI model. Experienced customers have developed their online behavior in the light that they get more value in terms of emotion, performance, and money from online vendors than brick and mortar stores. Other than these two differences, other causal relations for experienced customers were similar as depicted in the QPI Model (the numerical model from path analysis is shown in the Appendix.

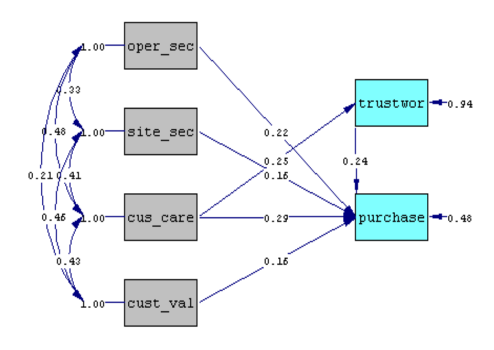


Chi-3quare=1.09, df=1, P-value=0.29653, RMSEA=0.020

Figure 1 Driving Forces for Online Behavior: Experienced Customers Perceptions

For new customers who answered based on their expectations, all the independent variables were significant driving forces to pursue an online buying intention for boutique websites, as shown in Figure 2; however, customer value has a moderate effect on the causal relation of the buying intention. For these customers, perceived operational security and perceived site security have no causal effects on perceived trustworthiness; this is the same observation as in the QPI model. Unlike experienced customers, new customers develop their trust in the online vendor based on vendor reliability and credibility and on customer care. If they find that someone behind the website will take care of them, they perceive trustworthiness in that the website and this disposal toward trust is the second most important driving force for these customers to have a behavioral intention to buy online. New customers will buy from online if they find that the online boutique vendor will take care of their problems very promptly and take responsibility, as

in a physical store. Consequently, customer care is the most important factor for these customers to develop online behavioral intention (the numerical model from path analysis is shown in the Appendix.



Chi-Square=4.15, df=3, P-value=0.24605, RMSEA=0.046

Figure 2 Driving Forces for Online Behavior: New Customer Expectations

There are some significant differences in online buying behavior and behavioral intention between customers who have experience in online buying from a boutique website and who have intention to buy online but do not yet have an online buying experience. The differences are presented in the following table (Table 1).

Table 1 Comparison of Online Behavior for Different Groups

Causal relation	Experienced Customer	New Customer (Expectation)	QPI Model (Combined
	(Perception)		effect of perception and
			expectation)
Operational security	This is the third most important	This is the third most important	It has a moderate effect for
with purchase	cause for pursuing online behavior.	cause for online behavioral	behavior/ behavioral
decision		intention.	intention.
Site security with	It has a moderate effect for	It has a moderate effect for	Second most important cause
purchase decision	pursuing online behavior.	online behavioral intention.	for online behavior/
			behavioral intention.
Customer care with	Customer care has no causal effect	Most important cause for online	Third most important cause
purchase decision	on pursuing online behavior.	behavioral intention.	for online behavior/
			behavioral intention.
Customer value with	Most important cause for pursuing	It has a moderate effect for	It has a minor effect
purchase decision	online behavior.	online behavioral intention.	(marginally significant at
			0.10 level) for behavior/
			behavioral intention.
Trustworthiness	Second most important cause for	Second most important cause for	Most important cause for
with purchase	pursuing online behavior.	online behavioral intention.	online behavior/behavioral
decision			intention.
Operational security	Operational security has potential	Operational security does NOT	Operational security has
with trustworthiness	causal effect on developing trust in	have potential causal effect on	potential causal effect on
	the online vendor	developing trust in the online	developing trust in the online
		vendor	vendor
Site security with	Site security has potential causal	Site security does NOT have	Site security has potential
trustworthiness	effect on developing trust in the	potential causal effect on	causal effect on developing

	online vendor	developing trust in the online	trust in the online vendor
		vendor	
Customer care with	Customer care does NOT have	Customer care has potential	Customer care does NOT
trustworthiness	potential causal effect on	causal effect on developing trust	have potential causal effect
	developing trust in the online	in the online vendor	on developing trust in the
	vendor		online vendor

Conclusion

Revealing online customer behavior is very important, as more and more customers are attracted to buying products online. To capture online customer behavior, this study has conducted an empirical study in Bangladesh among general customers who have experience in online buying or have the intention to buy online from boutique websites in Bangladesh. In this regard, the QPI Model, which was developed based on both customer perceptions and expectations to buy online from B2C Electronic-commerce in Bangladesh, was used to capture actual customer behavior or behavioral intention for online purchasing. Experienced customers are concerned about transactional and site security and the overall trustworthiness of the boutique vendor's website; however, customer value is the most important since they already have online buying experience and perceived that this buying has potential return values (Kuhnle et al., 2012). After being accustomed to online buying, they find the trustworthiness of the vendor to be the second most important factor for online buying from boutique websites. It is interesting that they find operational security much more important than site security. It means that

after buying online from certain boutique vendors, they find that the credit or debit card's transactional security is very sensitive for them. Arguably, it can be noted that for a developing country, this perception is justified. For experienced customers, customer service does not have any causal effect on shaping online buying behavior.

On the other hand, the customers with no online purchasing experience said that customer service was very important in their intention to purchase through online shopping. These customers develop trust separately, not through the perception of the interactional and transactional security of the website. Basically, unlike experienced customers, these intended customers tried to develop trust in the online boutique vendors as an overall impression and the reputation of the website in connection with customer service and their caring presence in the virtual medium, not as a causal effect of perceived site and operational security. For this group, similar to the experienced customers, trustworthiness is the second most important factor in developing an online buying intention.

Academics and practitioners can learn online consumer buying behavior from the differences of the driving forces and their causal effect on experienced and intended customers. From the findings, they can clearly get some guidelines for designing their online channel. Particularly important are the differences in driving forces, which ultimately shape consumers buying behavior; this study revealed those differences between the customers who already have purchase experience from online and those who have the intention to buy but have not purchased any products through online. These differences can provide important criteria in formulating the online channel

characteristics, designing service output requirements, and developing policies for the online pre-purchase, purchase, and post-purchase experience.

Limitation and Future Research Direction

This study, which depicts online behavioral differences based on consumer perception from prior experience and expectation from prior interaction (not transaction), has several limitations. Both the QPI model and this current study were developed considering consumer perceptions and expectation for a developing country. However, several studies identified substantial differences among consumers of developed and developing countries. So to conceptualize a generalized behavioral model for online consumers, this study should be extended into developed countries. The study should be conducted using other types of websites dealing with different kind of products. Future researchers can consider moderating the effects of certain demographic variables of consumers like gender, age, and educational level.

References

Benjamin, L. P., Jinwei, C., & Andrea, E. (2011). Privacy concerns versus desire for interpersonal awareness in driving the use of self-disclosure technologies: the case of instant messaging in two cultures. *Journal of Management Information Systems*, 27(4), 163-200.

Bentham, J. (1931). Principles of Legislation. Harcourt, Brace and Co., New York.

Bucklin, L. P. (1966). A theory of distribution channel structure, Institute of Business and Economic Research. University of California. Berkeley. CA).

Cheung, C. M. K., Chan, G. W. W., & Limayem, M. (2005). A Critical Review of Online Consumer Behavior: Empirical Research. *Journal of Electronic Commerce in Organizations*, 34), 1-19.

Chiu, Y.-J., Chen, H.-C., Tzeng, G.-H., & Shyu, J. Z. (2006). Marketing strategy based on customer behavior for the LCD-TV. *International Journal of Management and Decision Making*, 7(2), 143-165.

Darley, W.K., Blankson, C. & Luethge, D. (2010). Toward an Integrated Framework for Online Consumer Behavior and Decision Making Process: A Review. *Psychology and Marketing*, 27(2), 94-116.

Gupta, A., Su, B.-c., & Walter, Z. (2004). An empirical study of consumer switching from traditional to electronic channels: A purchase-decision process perspective. *International Journal of Electronic Commerce*, 8(3), 131-161.

Häubl, G., & Trifts, V. (2000). Consumer decision making in online shopping environments: The effects of interactive decision aids. *Marketing Science*, 19(1), 4-21.

Heijden van der, H., Verhagen, T., & Creemers, M. (2003). Understanding online purchase intentions: Contributions from technology and trust perspectives. *European Journal of Information Systems*, 12(1), 41-48.

Hu, Li-tze & Bentler, P. M. (1999). Cutoff Criteria for Fit Indexes in Covariance Structure Analysis: Conventional Criteria versus New Alternatives. *Structural Equation Modeling*, 6(1), 1-55.

Hu, Y., & Stoel, L. (2004). Internet apparel shopping behaviors: The influence of general innovativeness. *International Journal of Retail and Distribution Management*, 32(8), 377-385.

Jin, B., Park, J. Y., & Kim, J. (2010). Joint influence of online store attributes and offline operations on performance of multichannel retailers. *Behaviour & Information Technology*, 29(1), 85-96.

Kim, D.J., Ferrin, D.L., & Rao H.R. (2007). A Trust-based Consumer Decision-making model in Electronic Commerce: The role of Trust, Perceived Risk, and Their Antecedents. *Decision Support Systems*, 44, 544-564.

Kim, G., Park, S. B., & Oh, J. (2008). An examination of factors influencing consumer adoption of short message service (SMS), *Psychology & Marketing*, 25(8), 769–786.

Kim, D. & Benbasat, I. (2010). Trust-Assuring Arguments in B2C E-commerce: Impact of Content, Source, and Price on Trust. *Journal of Management Information Systems*, 26(3), 175–206.

Kline, R. B., (2005). *Principles and Practice of Structural Equation Modeling*. The Guilford Press, NY.

Kuhnle, J. C., Caemmerer, B., & Mulki, J. (2012). The two minds of the buyer: The difference in expectations and perceptions towards sales personnel in turbulent market contexts. *Journal of Customer Behaviour*, 11(2), 167-179.

Lieber, E., & Syverson, C. (2011). Online vs. offline competition. In M. Peitz, & J. Waldfogel, Oxford handbook for the digital economy (pp. 189-223). New York: Oxford University Press.

Mari, E. (2013). Understanding and predicting customer behaviour: Framework of value dimensions in mobile services. *Journal of Customer Behaviour*, 12(2-3), 135-158.

Michael, R. T. & Becker, G. S. (1973). On the New Theory of Consumer Behavior. *The Swedish Journal of Economics*, 75(4), 378-396.

Mukherjee, A. & Nath, P. (2003). A Model of Trust in Online Relationships Banking. International Journal of Bank Marketing, 21(1), 5-15.

Nielsen. (2010). Global trends in online shopping. New York: The Nielsen Company.

Patwardhan, H. & Balasubramanian, S. (2013). Reflections on emotional attachment to brands: Brand romance and brand love. *Journal of Customer Behaviour*, 12(1), 193-210.

Pavlou, P.A. & Gefen, D. (2004). Building Effective Online Marketplaces with Institution-based trust. *Information Systems Research* 15(1), 37-59.

Reibstein, D. J. (2002). What attracts customers to online stores, and what keeps them coming back? *Journal of the Academy of Marketing Science*, 30(4), 465-473.

Richard, W. (2013). How the internet has (not) changed the influence of prior product experience on the consumption and evaluation of experience goods. *Journal of Customer Behaviour*, 12(2-3), 193-210.

Rothschild, M. L. (1981). Behavioral Learning Theory: Its Relevance to Marketing and Promotions. *Journal of Marketing*, 45 (Spring), 70-78.

Safari, A. & Thilenius, P. (2013). Alleviating uncertainty through trust: A narrative approach to consumers' foreign online purchasing behaviour. *Journal of Customer Behaviour*, 12(2-3), 211-226.

Shareef, M. A., Kumar, V., Kumar, U., & Misra, S. C. (2008a). The Role of E-Sellers' Overall Reputation on Trust Formation, Purchase Intention and Purchase Satisfaction: A Developing Country Perspective. *International Journal of Electronic Marketing* & *Retailing*, 2(2), 105-134.

Shareef, M. A., Kumar, U., & Kumar, V. (2008b). Role of Different Electronic-Commerce (EC) Quality Factors on Purchase Decision: A Developing Country Perspective. *Journal of Electronic Commerce Research*, 9(2), 92-113.

Shareef, M. A., Archer, N., Fong, W., Rahman, M., & Mann, I. J. (2013). Online Buying Behavior and Perceived Trustworthiness. *British Journal of Applied Science* & *Technology*, 3(4), 662-683.

Trendstream. (2009, October 26). Retrieved 4 13, 2012, from Trendstream: http://globalwebindex.net/thinking/

Zhou, L., Dai, L., & Zhang, D. (2007). Online Shopping Acceptance Model — A Critical Survey Of Consumer Factors In Online Shopping. *Journal of Electronic Commerce Research*, 8(1), 41-62.

Appendix

Experienced Customers

 $trustwor = 0.15*oper_sec + 0.13*site_sec, Errorvar. = 0.94 \ , R^2 = 0.055$

(0.068) (0.068) (0.089) 2.26 1.97 10.65

 $purchase = 0.30*trustwor + 0.26*oper_sec + 0.20*site_sec + 0.42*cust_val, Errorvar. = 0.43 \ , R^2 = 0.56$

(0.045) (0.047) (0.047) (0.045) (0.040) 6.71 5.51 4.24 9.38 10.65

New Customers

trustwor = $0.25*cus_care$, Errorvar.= 0.94, $R^2 = 0.064$

(0.073) (0.100) 3.46 9.41

 $purchase = 0.24*trustwor + 0.22*oper_sec + 0.16*site_sec + 0.29*cus_care + 0.16*cust_val, Errorvar. = 0.48 \ , R^2 = 0.51*cust_val, Errorvar. = 0.48 \ , R$

(0.054) (0.061) (0.062) (0.067) (0.062) (0.051) 4.48 3.66 2.62 4.26 2.63 9.41