The relationships of technology readiness, perceived value, satisfaction, and continuance intention – A study of self-service technologies in Viet Nam

Trần Thị Tuyết*, Nguyễn Mạnh Tuấn

ABSTRACT
Technologies have changed the way of doing business remarkably. Marketplace is being replaced by marketspace where almost all products/services are embodied in digital forms and delivered through information-based channels. As a result, this study attempts to investigate the determinants of marketspace marketing, particularly of self-service technologies. More specifically, the study examines the relationships among technology readiness, perceived value, customer satisfaction, and continuance intention in using self-service technologies. Data was collected through a questionnaire survey on 179 users who have had experience in using self-service technologies (including internet banking, airline ticket online booking, and tours online booking) in Ho Chi Minh city – the Vietnam’s largest city. Partial least squares structural equation modeling (PLS-SEM) was used to analyze the data. The results show that all of the six hypotheses were empirically supported. Specifically, (1) Technology readiness has a strong positive influence on perceived value, customer satisfaction, and continuance intention; (2) Perceived value shows a moderate positive impact on satisfaction and continuance intention; (3) Satisfaction has a significant positive impact on continuance intention. In terms of theoretical contributions, this study proposed a value-based framework to predict continuance intention and conceptualized technology readiness as a second-order formative construct which better represents the content of the construct originally developed by Parasuraman (2000). In terms of managerial implications, marketing managers should pay a special attention to TR when making decisions such as launching new SSTs, segmenting customers, or boosting customers’ TR.

Key words: technology readiness, continuance intention, satisfaction, perceived value, self-service technologies

INTRODUCTION
Nowadays, technology plays an increasingly important role in delivering services. Parasuraman and Colby 1 claimed that technology has revolutionized service development and delivery in virtually every service category. For example, instead of queuing in long lines to check out at supermarkets, customers now can buy a lot of things with just a click at their homes via e-commerce webpages. Traditional marketplace has been gradually replaced by marketspace which is featured as information-based channels and information digitalization 2. This trend leads to the emergence of self-service technologies (SSTs), or service encounters that help customers to produce services regardless of service employment involvement 3. While SSTs bring about a lot of benefits such as more flexibilities of time, space or efforts in consuming services, customers may consider, for instance, some phone self-services as time consuming or confusing 4. In the same vein, until recently, despite technological change is pervasive, little is certain about customers’ readiness to continue using, for example, mobile self-service in airline industries 4. Extant work in technological based services in general and SSTs in specific has much focused on technology readiness (TR), 5 and more, on perceived usefulness and ease of use, the two primary factors of TAM constructs are somehow questioned in consumer settings where the adoption is not imposed under the objectives of an organization 7. Hence, our present paper attempts to shed light on this gap by using consumer value theory rather than TAM constructs to develop a research model that simultaneously employs consumer TR, perceived value and satisfaction for predicting...
continuance intention of SSTs. The consumer behavior literature identifies consumer value as a crucial antecedent of their choice and decision making relating to purchase behaviors. Meanwhile, we also deliberately include consumer satisfaction into the model because, from marketing view, satisfaction is usually considered as a key to maintaining customer loyalty, or continuance intention.

The paper is structured as follows. Next is the part of theoretical backgrounds and hypothesis development. Then is the research methodology followed by the findings. Theoretical contributions and managerial implications are discussed in the final section.

LITERATURE REVIEW

Conceptual background

Self-service technologies (SSTs)

Wang et al. noted that the development of technology has dramatically change the nature of service encounters which has traditionally conceptualized as “high-touch and low-tech”. Many traditional interpersonal encounters have been supplemented or even replaced by technological interfaces such as self-service technologies. SSTs are defined as technological interfaces that enable customers to produce a service without direct involvement of service employees. ATMs, self-checkout machines at supermarkets, vending machines, internet banking, online hotel booking are some examples of SSTs. Meuter et al. classified SSTs into four types, namely telephone-based (e.g. telephone banking), internet-based (e.g. online shopping), kiosk-based (e.g. ATMs), and Video/CD based (e.g. CD-based training). Companies use SSTs for three purposes such as customer service, transaction, and self-help.

From customers’ perspective, SSTs enable them to enjoy the service more flexibly, independent of time and space. Customers’ acceptance to using SSTs is determined by their cost saved, ease of use, usefulness and self-control. For service providers, Wang et al. posited that while the introduction of SSTs can help companies reduce labor costs and reach new customer segments, their lack of interpersonal contact might lead to reduced customer loyalty.

Technology Readiness

Technology readiness (TR) is defined as “people’s propensity to embrace and use new technologies for accomplishing goals in home life and at work”. Technology can trigger both negative and positive feelings, but the relative dominance of the two types of feelings can vary across individuals. Accordingly, people can be arrayed on the continuum anchored strongly positive to strongly negative, and their positions in this continuum correlate with their propensity to embrace and use new technology. Based on this conceptual underpinning, Parasuraman and Colby developed a multiple-item scale to measure readiness to use new technologies which is called Technology Readiness Index 2.0 (TRI2.0). The TRI2.0 consists of 16 items which are classified into four dimensions: optimism, innovativeness, discomfort and insecurity. In this index, optimism and innovativeness are considered as drivers of TR while discomfort and insecurity are inhibitors of TR. In terms of the motivators, while optimism is understood as a positive view of technology to facilitate people to have increased control, flexibility, and efficiency in their lives, innovativeness is defined as a tendency to be a technology pioneer and thought leader. For the inhibitors, discomfort is understood as a feeling of being overwhelmed by, and a perceived lack of control over technology whilst insecurity is defined as distrust of technology and skepticism about its ability to work properly. Accordingly, a customer who is optimistic about the benefits of a new technology or is innovative finds a new technology useful and easy to use. Meanwhile, customers who are high in discomfort and insecurity in TR can find it difficult to use and enjoy new technologies. This study employs TRI2.0 and treats it as a second-order formative index since the four dimensions are assumed to measure independent constructs which in combination cause the latent construct.

Consumer Satisfaction

Consumer satisfaction has received a lot of attention in marketing literature. Barreda et al. posited that researchers perceived service-related customer satisfaction from two approaches: comprehensive assessment or transaction-specific result. This study operationalized satisfaction as “the summary psychological state” as in the study of Chen. Accordingly, consumer satisfaction is defined as a “function of expectation and expectancy disconfirmation” which can lead to attitude change and purchase intention. Specifically, satisfaction is the summary of psychological state resulting when the emotion surrounding disconfirmed expectations is coupled with the consumer’s prior feelings about the consumption experience. Lin and Hsieh believed that satisfaction is “an evaluation of an emotion”, which reflects the degree to which a consumer believes that the possession and/or use of a service evokes positive feelings.
Chen et al. noted that service literature shows evidence for the significant impacts of satisfaction on behavioral intentions.

**Perceived Value**

Customers’ perceived value is considered as the core construct and foundation in a relational exchange. Perceived value is defined as the consumer’s overall assessment of what is received and what is given. Employing these definitions, this study defines perceived value as the assessment of the trade-off between what is received and what is given. Employing these definitions, this study defines perceived value as the assessment of the trade-off between gains and losses in the repurchase process in terms of time, money and effort as in Sirdeshmukh et al.

**Continuance Intention**

Information technology continuance has become an emerging area in information system (IS) research over the past ten years. Expectedly, while acceptance is understood as first time use, continuance refers to continued use. It should be emphasized that sustained use rather than initial acceptance will determine the long-term viability and eventual success of any IS.

On the other hand, from the perspective of social psychology, individual behavior is consistently resulted from people’s intentions related to that behavior (see, for example). Moreover, users’ intention to use was long considered as one of the fundamental drivers of their usage behavior in a lot of empirical studies in behavior research in general (for example, see ). Hence, in this paper, for the sake of simplicity, continuance intention is adopted to study rather than continuance use. Following Bhattacharjee, continuance intention is defined as user’s intention to continue using an IS, and in this study, it is understood as customer’s behavioral intention to continue using any SST.

**Hypotheses**

The effects of TR on customer satisfaction, perceived value, and continuance intention

The literature of IS continuance has centered on the expectation-confirmation theory (ECT) that indicated that consumers reach a purchase intention in the following steps: (1) form initial expectation about the product/service, (2) accept, purchase or use the product/service if they perceive it as useful, (3) compare perceived performance with their initial expectation to form confirmation, (4) base on confirmation to form a level of satisfaction, (5) form a repurchase intention or discontinue subsequent use. People with high TR are "willing and ready to use new technology"5, so they can have better performance in using SSTs than those with low TR. This better performance can lead to the confirmation of their expectation on which customer base to form their satisfaction. Lin and Hsieh found that TR is "an important driver of SST-satisfaction". Some empirical studies also proved the positive impact of optimism and innovativeness dimensions of TR on satisfaction (see ). Therefore, it is hypothesized:

H1: TR has positive impact on customers’ satisfaction in using SSTs

Perceived value is the overall assessment of what is received and what is given. Customers have to give some resources such as time, money, and effort in order to acquire a service. Especially, SSTs, which require customers to produce service without involvement of service providers, are perceived as more risky than interpersonal transactions, so they may require more time and effort to use. TR refers to “the customer’s propensity to embrace and use new technologies for accomplishing goals in home and work life”, so people with high TR are willing and ready to use new technologies. Ho and Ko proposed that people of high readiness level toward technology are enthusiastic and thus result in high level of value evaluation, while the reverse is true for people with low level of readiness. Therefore, it is hypothesized:

H2: TR has positive impact on customers’ perceived value in using SSTs

The underpinning of TR is that people can be positioned on the continuum anchored by extremely negative and extremely positive about new technologies. When consumers are positive about a new technology, they feel optimistic and want to be among the first people to embrace the new technology. On the contrary, the feelings of discomfort or insecurity would inhibit consumers from using the new technology. As a result, it is argued in this study that people with high TR will continue using new technology, while people with low TR will avoid using it again. The higher a customer’s TR is, the more they have favorable behavioral intentions towards SSTs. Therefore, it is hypothesized:

H3: TR has positive impact on customers’ continuance intention in using SSTs.
Perceived value, customer satisfaction and continuance intention

Customer perceived value is the customer’s overall trade-off assessment of the salient sacrifice and benefits. Wang noted that perceived value has received much attention in economics and marketing on both academic and practitioner level because of its important role in predicting purchase behaviors and achieving sustainable competitive advantage. According to utilitarian approach proposed by Mill, when customers have to make decisions, the usually decide by comparing the difference between costs and benefits. Accordingly, if the benefits are greater than the costs, customers are likely to make positive purchase decision. In a study of internet banking, Ho and Ko concluded that consumer value (including functional, social and epistemic value) is determinant factor affecting continuance intention. Therefore, it is hypothesized that:

H4: Perceived value has positive impact on customers’ continuance intention in using SSTs

Customer satisfaction is formed based on the confirmation of expectations as mentioned above in the ECT. Meanwhile, perceived value is the assessment of gains and losses. In other words, when people have high perceived value, their expectation is confirmed and thus they feel more satisfied with the service. The relationship between perceived value and customer satisfaction in post purchase behaviors has been proved in other contexts (see ). Therefore, it is hypothesized that:

H5: Perceived value has positive impact on customers’ satisfaction towards SSTs

Customer satisfaction and continuance intention

It should be noted that the ECT holds that consumers’ intention to repurchase products or continue service use is mainly determined by their satisfaction with their past use or purchase experience. Bhattacherjee and Lin empirically pointed out that satisfied consumers might have much more intention to continue to use IS. Lin and Hsieh also confirmed that the more satisfaction customer experience in using IS, the more likely they are to use it again and recommend it to others. Literature has shown a number of empirical studies which proved the positive impact of satisfaction on continuance intention in the context of SSTs (see ). Therefore, it is hypothesized that:

H6: Customer satisfaction has positive impact on customers’ continuance intention towards SSTs

Figure 1 shows 06 hypotheses of the study.

METHODS

Sample design

The sample comprised 179 cases surveyed from consumers who have used SSTs from the service companies located in HCMC, a commercial and trading hub in Vietnam economy. The service categories adopted were some forms known as hi-tech and low contact in Vietnam economy. The service categories adopted were e-banking and online payments (banking and financial services), flight booking and check-in online (airline) and online reservations of hotel and restaurants (hospitality). Data were obtained by means of a structured questionnaire with a convenience sampling. The surveys were delivered to the branches of 4 banks in the area (Dong A, Sacombank, ACB, VIP bank), the agencies of 3 airline companies (VNA, Jetstar, Vietjet) and 3 online travel agencies in HCMC (iVIVU.com, mytour.vn, booking.com). Both offline and online forms were employed in which the questionnaires in paper were sent to the customer service departments of the corresponding service providers, and the questionnaires in Google documents were put into the associated fan pages of the service provider websites. The total response of over 400 was received over 2 months of questionnaire delivery. Finally, after removing the responses of excessive missing information, 179 valid responses were ready for consequent analysis. Of the entire valid sample, 54.9% were female and 45.1% male; 45.2% were between 18 and 25 years old, 40.4% between 26 and 35 years old, and the rest from 35 years old; 40.3% were in e-banking and online payments, 11.2% in flight booking and check-in online and 45.5% customers in online reservations of hotel and restaurants.

Measurement

All measurement items of theoretical constructs were adapted from previous studies where the scale psychometric properties were well established. Originally prepared in English, the questionnaire was then translated into Vietnamese with the help of two bilingual university faculties. The scale of perceived value (PV) was adopted from Sweeney et al. of consumer satisfaction (CS) and of continuance intention (CI) from Bhattacherjee et al. In specific, technology readiness (TR) is a second-order formative construct consisting 4 dimensions, namely optimism, innovativeness, discomfort and insecurity, which were derived from Parasuraman and Colby’s TR1.0 and Chen et al.’s. All the scale used a five-point Likert one, anchoring from 1 (totally disagree) to 5 (totally agree), except for customer satisfaction, which
was measured with three items based on a five-point semantic differential scale.

**Data analysis**

Using the software package ADANCO 1.1, the paper employed the variance-based SEM technique. There were two reasons for our choice of PLS approach. First, it has little restrictions of sample size and distribution. Second, PLS is also a well-established technique in various literatures including marketing, management, information systems and more. This study did run the bootstrapping with 4999 resamples to estimate the measurement and structural model. Following Henseler, the study assessed the research model in the two-stage approach. The first stage is to obtain variable scores of only the first-order constructs, no including the second-order construct. In the second stage, the model containing the second-order construct is estimated with the scores of the first order constructs used as indicators of the second-order.

**RESULTS**

**Measurement model**

Tables 1 and 2 show the assessment of the measurement model containing only the first-order constructs and the dimensions of the second-order construct. The construct reliabilities were acceptable with the fact that all composite reliability (CR) values are ranging from 0.709 to 0.852 (greater than 0.7). The convergent validity of the instrument was also assured as the factor loadings are ranging from 0.614 to 0.823 (greater than 0.6), and average variance extracted (AVE) values from 0.530 to 0.770 (all greater than 0.5) (cut-off values by 41).

It should be noted that the CRs shown here are Dijkstra-Henseler’s rho (ρA), the more consistent measure of internal reliability as suggested by Henseler et al. (2016). The discriminant validity of the constructs was satisfactory when the square roots of average variance extracted are greater than the correlation between two latent constructs (Table 2).

To assess multicollinearity, we employed variance inflation factor (VIF) technique with the threshold of 5 below. All VIFs ranging from 1.174 to 2.952 indicates that no problem of multicollinearity is found. For the formative construct, followed Hair et al.’s procedure, measure properties evaluated (Table 3) showed that the scale of TR was acceptable with all indicator weights are statistically significant (t-statistic greater than 1.96). Finally, in the case of the measurement model including TR as the second-order construct, the assessment results are shown in Table 4. It should be noted that, at Henseler’s guidelines, the following two-stage approach was employed with the fact that TR as a second-order construct: (i) the model comprising only first-order constructs is assessed first to extract the construct scores; and (ii) the model containing the second-order construct (TR) is evaluated with the construct scores of first-order constructs as indicators of the second-order construct (TR). In summary, the measurement model exhibits an adequate fit with the gathered data.
| Constructs                      | Standardized factor loadings |
|--------------------------------|-------------------------------|
| **Optimism (OPT)**             |                               |
| Technologies allow me to work more efficiently. | 0.6931 |
| Technologies make my life easier | 0.7891 |
| Technologies give me more opportunities | 0.7728 |
| Learning how to use the technology could bring me a lot of benefits | 0.7834 |
| **Innovativeness (INNO)**      |                               |
| My relatives would like to learn new technologies from me | 0.6934 |
| I almost see no problems when using high-tech products/services | 0.7462 |
| I am usually the first one to acquire new technologies among my friends | 0.8136 |
| I can understand the new high-tech products/services by myself | 0.7524 |
| **Discomfort (DISCOM)**        |                               |
| It takes me more time to employ high-tech products/services, comparing to other products/services | 0.6184 |
| Use of new technologies is often a challenge to me. | 0.7391 |
| The manual of high-tech products/services is not easy to understand. | 0.7535 |
| Using high-tech products/services often requires more of my efforts | 0.8310 |
| **Insecurity (INSEC)**         |                               |
| I think it is not secure to provide personal information on Internet. | 0.6884 |
| I think it is not safe to do sensitive transactions online. | 0.8330 |
| I am worried about the information I sent over the Internet would be employed by others. | 0.7571 |
| I am often concerned about transactions that could only be done online | 0.6139 |
| **Perceived value (VAL)**      |                               |
| The service I experienced at X was a good buy | 0.8513 |
| The price of services provided at X is at the right level, given the quality | 0.8608 |
| It is worth experiencing services at X | 0.8922 |
| **Satisfaction (SAT)**         |                               |
| How you do feel about your overall experience with services at X? |                     |
| Extremely dissatisfied/satisfied | 0.8611 |
| Extremely displeased/pleased   | 0.9237 |
| Extremely frustrated/contented | 0.8458 |
| **Continuance intention (INT)** |                               |
| If I could I would like to continue using services at X for my near future demands | 0.6641 |
| I expect my use of services at X to continue in the near future | 0.8044 |
| I intend to continue to use services at X | 0.8473 |
| I will frequently purchase services at X in the future | 0.8748 |
Table 2: Reliability and validity of scales at first-order level

| Construct | Composite reliability | Opt | Inno | Discomf | Insec | VAL | SAT | INT |
|-----------|-----------------------|-----|------|---------|-------|-----|-----|-----|
| Opt       | 0.7584                | 0.5785 |     |         |       |     |     |     |
| Inno      | 0.7964                | 0.5999 | 0.5667 |        |       |     |     |     |
| Discomf   | 0.7474                | 0.1573 | 0.1949 | 0.5468 |       |     |     |     |
| Insec     | 0.7090                | 0.1840 | 0.2158 | 0.3435 | 0.5295 |     |     |     |
| VAL       | 0.8518                | 0.3924 | 0.1502 | 0.2492 | 0.3044 | 0.7700 |     |     |
| SAT       | 0.7823                | 0.3163 | 0.0926 | 0.1567 | 0.2034 | 0.3320 | 0.6870 |     |
| INT       | 0.8244                | 0.3407 | 0.0829 | 0.2465 | 0.2833 | 0.3788 | 0.4706 | 0.6428 |

Note: Squared correlations; AVE in the diagonal.

Table 3: Measure properties of the formative construct of TR

| Construct | Weight (t-statistic) | VIF |
|-----------|----------------------|-----|
| Opt       | 0.3989 (14.1133)     | 1.4739 |
| Inno      | 0.2234 (7.1491)      | 1.3578 |
| Discomf   | 0.3209 (12.3306)     | 1.5787 |
| Insec     | 0.3461 (15.8543)     | 1.8827 |

Table 4: Reliability and validity of scales at second-order level

| Constructs | Composite reliability | TR | VAL | SAT | INT |
|------------|-----------------------|----|-----|-----|-----|
| TR         | -                     | -  | -   | -   |     |
| VAL        | 0.8519                | 0.4482 | 0.7700 |     |
| SAT        | 0.7821                | 0.3306 | 0.3320 | 0.6872 |
| INT        | 0.8195                | 0.4075 | 0.3799 | 0.4734 | 0.6427 |

Note: Squared correlations; AVE in the diagonal.

Figure 2: Results of model test. Note: ***p < 0.001; **p < 0.01; *p < 0.05; a: weights; b: loadings
(Hair et al., 2014; Petter et al., 2007)
STRUCTURAL MODEL

Figure 2 shows that the model is fit with the gathered data, which was assessed on (i) path estimates have statistical significance and (ii) determined coefficient $R^2$ of explanatory power of the model is of high enough value. The overall result indicated that all of 6 hypothesized paths were empirically supported at significance level of 5%. As may be expected, TR had strong impacts on perceived value, satisfaction, and continuance intention with path estimates of 0.670, 0.343, and 0.264 respectively. In addition, both perceived value and satisfaction had impact on continuance intention with path coefficients of 0.196 and 0.424 in order.

Concerning the explanatory power via the determined coefficient $R^2$, technological readiness and perceived value jointly accounted for 39.7% variance of satisfaction which in turn, along with perceived value and technological readiness accounted for 58.1% variance of continuance intention. These results demonstrated that the model has good prediction power.

DISCUSSION

The present work makes four theoretical implications. First, in terms of the key antecedents of continuance intention, while many prior works (e.g. 43) have explored perceived usefulness, which was drawn from well-known TAM to mainly reflect a technology adopter view, this study has employed perceived value instead. In the marketing literature (e.g. 8), value, a trade-off between total benefits and total costs, has principally been used to guide customer choices. In other words, perceived value is formed by evaluating gains and losses after consumer experiences the service. That is because, as Bhattacharjee and Lin 22 indicated that in continuance contexts, consumers tend to ascribe more faith in their actual comprehensive experiences (i.e. perceived value) than in their expectations of only benefits (e.g. perceived usefulness). Thus, from the consumer perspective, perceived value seems to be more robust than perceived usefulness to predict consumer behaviors, including consumer intention to repurchase SSTs.

Second, as grounded in ECT, while satisfaction with IS use was key predictor of continuance intention, satisfaction in turn was chiefly determined by users' confirmation of expectation from their use 38. In spite of suggesting an underlying for consumers' perception on IS use, confirmation is inherently limited with the fact that it presents only expected benefits of use, not denoting failure to achieve expectation, or disconfirmation equivalently. At this point, our value-based framework, considering both benefits and costs of use, may provide a significantly alternative predictor for satisfaction.

Third, comparing to the widely-cited TRAM model (i.e. TR and TAM combination) where TR was a global measure (see 7), or to some previous studies in which TR was presented as 4 single sub-constructs (e.g. 28) or posited as second-order reflective construct (e.g. 44), our conceptualization of TR as a second-order formative construct may be a better representation for the theoretical content of TR as originally suggested by Parasuraman 5. Fourth, in terms of the outcomes of consumer TR, while a great deal of previous papers focused on cognitive assessment (as perceived usefulness in 7), or both cognition and emotions (as in 45), the influence of TR on customer perceived value, an overall assessment of experiencing product/service 8, seemed to have not yet been investigated in the technology adoption and SSTs literature.

CONCLUSION

The study aim at empirically investigating the relationships among TR, perceived value, satisfaction and continuance intention in the context of SSTs. The result from 176 cases show that all of 6 hypotheses were empirically supported at significance level of 5%. Specifically, TR had strong impacts on perceived value, satisfaction, and continuance intention with path estimates of 0.670, 0.343, and 0.264 respectively. Both perceived value and satisfaction had impact on continuance intention with path coefficients of 0.196 and 0.424 in order.

MANAGERIAL IMPLICATIONS

Our findings provoke some important implications for SSTs managers. First, it is essential that the firms conduct surveys to find out their consumers' level of TR before launching new SSTs. It is a waste of money if firms launch a new SST when their customers are not ready to use it. Second, firms can segment their customers in order to have suitable strategies to support their customers in using SSTs. For example, firms can organize training courses or incentives for “hesitators” and “avoiders”, challenging activities/experiences for “explorers” and “pioneers” to try new technologies, or communication activities for “skeptics”. Third, firms can strengthen their customers’ TR through marketing activities. For example, firms can design SSTs interface as simple and friendly as possible, or firms can promote technology knowledge through commercials, workshops, training courses, etc. Fourth, with the finding that satisfaction is the strongest driver of continuance intention, firms should pay their attention to increase
customer satisfying evaluation of using SSTs. Some measures would be, given no service personnel during normal service delivery, providing online guidelines/manuals, organizing web forums for customer knowledge sharing, or promoting service design of user orientation to improve especially users’ firsthand experience with SSTs.

**Future research**

Consumer satisfaction, perceived value, and continuance intention play central role in marketing. This study has made an attempt to explain these attitudes and behaviors using the concept of consumer TR, which is receiving much attention from researchers, especially in technology adoption and SSTs. The results show that TR is strong drivers of perceived value, satisfaction, and continuance intention. However, with the fact that TR centers on an individual’s personality\(^5\), subsequent studies may exploit TR as both antecedents and moderators in the relationships among these important marketing constructs.

The present work is from the individual consumers’ view of SSTs and hence, opens up a vast space for further studies investigating technology-based services in business-to-business domain where technology readiness at firm level, implying firm inclination to embrace new technologies\(^5\), is also believed to have impacts on, for example, collaborative business relationships in hi-tech business environments\(^6\). Finally, instead of utilizing a unidimensional approach to perceived value as in this paper, it is worth for next studies to employ a multi-dimensional operationalization of consumer value because seeking for fun, pleasure, happiness, or even social value is present in consumers’ decision of consumption of services in general\(^9\).

**LIST OF ABBREVIATIONS**

SSTs: Self-service technologies
TR: Technology Readiness
TAM: Theory of Acceptance Model
ECT: Expectancy Confirmation Theory
HCMC: Ho Chi Minh City

**CONFLICT OF INTEREST DECLARATION**

The authors have declared that no competing interests exist.

**AUTHOR CONTRIBUTION**

The two authors have contributed equally to the study.

**REFERENCES**

1. Parasuraman A, Colby CL. An updated and streamlines technology readiness index: TRI 2.0. Journal of Service Research. 2015;18(1):59–74. Available from: https://doi.org/10.1177/09467051439730.

2. Meuter ML, Ostrom AL, Roundtree RI, Bitner MJ. Self-Service Technologies: Understanding customer satisfaction with technology-based service encounters. Journal of Marketing. 2000;64:50–64. Available from: https://doi.org/10.1509/jmkg.64.3.50.18034.

3. Accenture. Helping Customers Help Themselves: Self-Service Opportunities for Telecommunications Companies. 2004.

4. SITA. Passenger IT Trends Survey 2014. 2015.;.

5. Parasuraman A. Technology Readiness Index (TRI): A multiple-item scale to measure readiness to embrace new technologies. Journal of Service Research. 2000;2(4):307–320. Available from: https://doi.org/10.1177/094670510002001.

6. Davis FD. Perceived usefulness, perceived ease of use, and user acceptance of information technology. MIS Quarterly. 1989;13:319–339. Available from: https://doi.org/10.2307/249680.

7. Lin CH, Shih HY, Sher PJ. Integrating technology readiness into technology acceptance: The TRAM model. Psychology & Marketing. 2007;24(7):641–657. Available from: https://doi.org/10.1002/mar.20177.

8. Zeithaml VA. Consumer perceptions of price, quality and value: a means-end model and synthesis of evidence. Journal of Marketing. 1988;52:2–22. Available from: https://doi.org/10.1177/002224298805200202.

9. Sheth J, Newman B, Gross B. Why we buy what we buy: a theory of consumption values. Journal of Business Research. 1991;22(2):159–170. Available from: https://doi.org/10.1016/0148-2963(91)90050-8.

10. Lam SY, Shankar V, Erramilli MK, Murthy B. Customer Value, Satisfaction, Loyalty, and Switching Costs: An Illustration From a Business-to-Business Service Context. Journal of the Academy of Marketing Science. 2004;29:293–311. Available from: https://doi.org/10.1177/0092070304263330.

11. Wang C, Harris J, Patterson PG. Customer choice of self-service technology: the roles of situational influences and past experience. Journal of Service Management. 2012;23(1):54–78. Available from: https://doi.org/10.1108/09564231211208976.

12. Ho SH, Ko YY. Effects of self-service technology on customer value and customer readiness. Internet Research. 2008;18(4):427–446. Available from: https://doi.org/10.1108/10946705181097826.

13. Oh JC, Yoon SJ, Chung N. The role of technology readiness in customers’ adoption of mobile internet services between South Korea and China. International Journal of Mobile Communications. 2014;12(3):229–248. Available from: https://doi.org/10.1504/IJMC.2014.0661460.

14. Ratchford M, Banhart M. Development and validation of the technology adoption propensity (TAP) index. Journal of Business Research. 2012;65(8):1209–1215. Available from: https://doi.org/10.1016/j.jbusres.2011.07.001.

15. Barreda AA, Bilghian A, Kageyama Y. The role of trust in creating positive word of mouth and behavioral intentions: The case of online social networks. Journal of Relationship Marketing. 2015;14(1):16–36. Available from: https://doi.org/10.1080/15332667.2015.1066032.

16. Chen SC, Chen HH, Chen MF. Determinants of satisfaction and continuance intention towards self-service technologies. Industrial Management & Data Systems. 2009;109:1248–1263. Available from: https://doi.org/10.1108/02635570911002306.

17. Oliver RL. A Cognitive Model of the Antecedents and Consequences of Satisfaction Decisions. Journal of Marketing Research. 1980;17(4):460–469. Available from: https://doi.org/10.1177/00222437801700405.
Quan hệ giữa sự sẵn sàng công nghệ, giá trị cảm nhận, sự hài lòng và ý định tiếp tục sử dụng của người tiêu dùng cá nhân: một nghiên cứu trên các công nghệ tự phục vụ tại Việt Nam

Trần Thị Tuyết*, Nguyễn Mạnh Tuấn

TỔM TÁT
Công nghệ đã thay đổi môi trường kinh doanh. Các địa điểm buôn bán (marketplace) đang dần được thay thế bởi thị trường ảo (marketspace) nơi mọi sản phẩm / dịch vụ được hiển thị đầy đủ thông tin và được phân phối thông qua các kênh trực tuyến. Do đó, nghiên cứu này nhằm mục đích xác định các yếu tố đóng vai trò quan trọng trong việc phát triển các công nghệ tự phục vụ (SST), một dạng thị trường ảo. Phương pháp khảo sát bằng bảng câu hỏi được sử dụng để thu thập dữ liệu. Dữ liệu khảo sát thu được từ 179 người tiêu dùng (bao gồm dịch vụ ngân hàng số, đặt vé máy bay trực tuyến, đặt chuyến đi du lịch trực tuyến) tại thành phố lớn nhất của Việt Nam, một quốc gia đang nổi. Phương pháp PLS-SEM được sử dụng để phân tích dữ liệu thu được. Kết quả cho thấy rằng tất cả các giả thuyết đều được ưa thích qua nghiên cứu thực nghiệm. Cụ thể, có 3 kết quả nghiên cứu quan trọng được đề ra: (1) Sự sẵn sàng công nghệ (TR) có ảnh hưởng tích cực đến giá trị cảm nhận, sự hài lòng và ý định tiếp tục sử dụng; (2) Giá trị cảm nhận cũng có ảnh hưởng tích cực đến sự hài lòng và ý định tiếp tục sử dụng; (3) Sự hài lòng có tác động tích cực đến ý định tiếp tục sử dụng. Về mặt lý thuyết, nghiên cứu này đã cho thấy sự sẵn sàng công nghệ có thể được phân loại thành bậc 2 (second-order construct) để phù hợp với nội dung được phát triển bởi Parasuraman (2000). Về mặt quản lý, các nhà quản lý tiếp tục cần chú ý đặc biệt đến việc đảm bảo sự sẵn sàng công nghệ để đưa ra các quyết định liên quan đến ra mắt một công nghệ tự phục vụ mới, phân khúc khách hàng hoặc nâng cao sự sẵn sàng công nghệ của khách hàng.

Từ khoá: sự sẵn sàng công nghệ, ý định tiếp tục sử dụng, sự hài lòng, giá trị cảm nhận, công nghệ tự phục vụ

Bản quyền © ĐHQG Tp.HCM. Đây là bài báo công bố mở được phát hành theo các điều khoản của the Creative Commons Attribution 4.0 International license.

* Khoa Quản lý Công Nghệ – Trường Đại học Bách Khoa – Đại học Quốc gia TP.HCM

Liên hệ
Trần Thị Tuyết, Khoa Quản lý Công Nghệ – Trường Đại học Bách Khoa – Đại học Quốc gia TP.HCM
Email: trantuyet@hcmut.edu.vn

Lịch sử
- Ngày nhận: 15/07/2019
- Ngày chấp nhận: 15/09/2019
- Ngày đăng: 31/12/2019

DOI: 10.32508/stdjelm.v3iS1.608

Trích dẫn bài báo này: Thị Tuyết T, Mạnh Tuấn N. Quan hệ giữa sự sẵn sàng công nghệ, giá trị cảm nhận, sự hài lòng và ý định tiếp tục sử dụng của người tiêu dùng cá nhân: một nghiên cứu trên các công nghệ tự phục vụ tại Việt Nam. Sci. Tech. Dev. J. - Eco. Law Manag.; 3(S1):SI24-SI34.