Determinants on E-Tourism Service Usage: An Empirical Investigation of Vietnam in Emerging Economies

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Abstract:
The development of IT and the Internet have provided opportunities for enterprises to change the way of doing business and to have competitive advantage over competitors. Nowadays, tourism enterprises in emerging countries are trying to utilise IT and the Internet in offering e-tourism services to customers, still at limited level. The study attempts to investigate the determinants on e-tourism service usage in Vietnam. Research methodologies use in this paper are qualitative and quantitative methods. Qualitative method is conducted by questionnaires from 10 tourists and 10 key managers coming from ten tourism enterprises to examine the factors affecting e-tourism service based on technology acceptance model (TAM) of Davis (1989). Quantitative research is qualified by a survey given to 417 tourists randomly selected. Data collected and examined by CFA and SEM through AMOS 20.0. The results showed that both perceived usefulness and perceived ease of use significantly and directly impacted their intention to use e-tourism services. Implications of this study are important for both tourism enterprises and government.

Keywords: e-Tourism, e-Tourism services, perceived usefulness, perceived ease of use

1. Introduction
Tourism sector has been transformed by the Information Communications Technologies ICT developments from conventional tourism to e-tourism (Buhalis and Jun, 2011). ICTs are important factors for economic development, especially for emerging countries such as Vietnam; and access to ICTs is considered a prerequisite for tourism enterprises and consumers participating in the digital economy (Mokraf, 2013). E-Tourism service was often related only to the web pages of travel agencies or aggregators offering many services; however, this is now referring to many applications and devices applied in tourism (Papinska-Kaczperk, 2013). According to Iliachenko (2006), the most significant e-tourism services as professed by potential tourism service buyers are: Tourism information, Product information, online reservation and payment, Safety and security, Modified product search, Website interaction and direct links.

The tourism sector is rated among the top three product or service categories purchased via the Internet (Eric et al., 2006). With the world Internet users currently are approximately 4 billion accounted for 51.7 of the world population, leading a growth of 976.4 from the year of 2000 to 2017 (Internetworldstat, 2017). According to UNWTO, the international tourist in 2016 estimated at 1.235 billion turns, increased by 3.9% compared to 2015. This is the seventh year in a row that world tourism has maintained steady growth since the financial crisis, global economic recession in 2009. European remains the biggest market (619.7 million turns of tourists), following by Asia-Pacific (200.9 million turns) and Africa (58.2 million turns) (UNWTO, 2017). Thanks to ICT development, Vietnam ranks sixth in the list of the strongest tourist growth countries in 2017. In 2016, Vietnam welcomes 10 million international tourists and in the first four months of 2017, international arrivals to Vietnam increased by 31.2%, making Vietnam as the fastest growing travel market in Asia (UNWTO, 2017). Therefore, ICT development constantly makes tourism become the most economic resource for contributing to the development of Vietnam. However, what factors determine e-tourism service usage? There are few researches studied in identifying determinants on e-tourism service. Jain and Sharma (2013) showed that drivers affecting e-tourism service adoptability in India were utility, economic, reliability, efficiency, security. Souhani et al (2013) identified five other factors affecting e-Tourism in Iran which were hardware, software, information system, governmental and managerial policies, cultural and social factor. In term of the technology adoption, there are many researches showed variety of factors affecting like TAM of Davis (1989), IDT of Rogers (1995), TPB of Ajzen (1991), TOE of Tornatzky and Fleischer (1990) (Musawa, M.S. and Wahab, E., 2012). According to Park (2009), one of the well-known models related to technology acceptance and use is the technology acceptance model (TAM), originally proposed by Davis (1986). These models are popular and applicable in the West. They need to be retested in emerging markets for their validity. In light of this, the research is undertaken to study the determinants on e-Tourism services usage in Vietnam basing on TAM model provided by Davis (1989). Integrating theoretical framework of tourist acceptance and intention to use e-tourism service based mainly on TAM model. Thus, the detailed objectives of the paper are following:
2. Literature Review

2.1. E-Tourism Service Usage

Cardoso et al. (2007) and Sebastian et al. (2009) considered e-Tourism as an e-Tourism service, which are personal services and are created by an internal (supplier) and external (client) factors (Smith, 1994). This applies to all tourism services in accommodation, catering, travel agents, transport systems, and all other businesses related to the tourism value chain (Murphy et al., 2000). Similarly, according to Papińska-Kacperek (2013), e-Tourism service was often related only to the web pages of travel agencies or aggregators offering many services, whereas many applications and devices are applied in tourism.

Behavioural intention to use indicates the possibility that an individual will use an application (Ajzen and Fishbein, 1980). Agarwal and Prasad (1997) stated that behavioural intention to use is a technology adoption decision. Lin and Lu (2000) showed that intention is a measure of a person’s willingness to use a Web site. Therefore, e-tourism service usage is considered as e-tourism intention to use which means a measure of tourists’ willingness to use e-tourism services.

2.2. Technology Acceptance Model (TAM)

TAM has proven to be a theoretical model in helping to explain and predict user behaviour of information technology (LeGris et al., 2003). TAM seeks to explain the relationship between individual’s technological acceptance and adoption and subsequently, their behavioural intention to use it (Autry et al., 2010; Lee, Cheung, and Chen, 2005; Ndubisi, 2006; Mahotra and Galletta, 1999). The TAM model also suggests that perceived ease of use influences perceived usefulness, because technologies that are easy to use can be more useful (Schillewaert, N., Ahearne, M.J., Frambach, R.T., and Moenaert, R.K., 2005). Hence, it can be concluded that the TAM model has strong implications on technology adoption from theoretical and conceptual perspectives (Gangwar et al., 2013; Lee, Cheung, and Chen, 2005).

2.2.1. Perceived Ease of Use

The definition of perceived ease of use is the degree to which a user believes that a particular technology will be free of effort (Davis et al., 1989, p.985). Davis et al. (1989) proceed that when a particular system is easy to operate, users are more likely to accept and use that system. The consideration of perceived usefulness has been widely recognised in the context of tourism industry. There are many researches indicated that perceived ease of use has strong impact on customers purchase intention (Davis, 1989; Lallamaho mood, 2007; Lee et al., 2011, Chen et al., 2013).

2.2.2. Perceived Usefulness

The definition of perceived usefulness is the prospective user’s subjective probability that using a specific application system will increase his or her job performance within an organizational context (Davis et al., 1989, p.985). This definition points out that a user becomes aware that a particular technology is useful when the technology or system reduces the time it takes to do a job while simultaneously increasing efficiency and accuracy (Teo et al., 2008). Davis (1989) indicated that perceived usefulness strongly impact intention to use. Pavlou (2003) also investigated that perceived usefulness affects their behavioural intention to transact online. Similarly, Meuter et al. (2005) studied that perceived usefulness is a required condition to form an intention to use self-service technology.

2.2.3. E-Tourism Attitude

Attitude towards using refers to users’ assessment of the desirability of using a specific information system’s application (Ajzen and Fishbein, 1980). Agarwal and Prasad (1998) believed that attitude is a person’s affective response towards using new technology. Therefore, e-Tourism attitude can be considered as a tourist’s affective response towards using e-Tourism services. On the research of Al-kwifti (2015) about the impact of destination images on tourist, attitude has strong impact on tourist intention. Stockdale (2006) also investigated that e-tourism attitude strongly effect intention to use e-tourism.

3. Methodology

3.1. Questionnaire Design

Qualitative method is conducted by questionnaires from 10 tourists including 5 international tourists and 5 domestic tourists and 10 key managers coming from ten tourism enterprises to examine the factors affecting e-tourism service usage based on on technology acceptance model (TAM) of Davis (1989). The TAM proposed by Davis (1986)
had six constructs namely Perceived usefulness, Perceived ease of use, External variables, Attitude towards, Behavioural intention to use, Actual use. The factors effecting e-tourism service usage are selected in which external variables contained subjective norm, believe, system accessibility and other factors following the interviewee suggestion.

From expert interview, six factors were asked for the opinions of 10 tourist and 10 key managers, however, there were four among six factors selected. External variables and actual use in the case of Vietnam are not important factors, according to experts, affecting e-tourism service usage. They are only interested in the rest of four factors. It can be explained that not all e-tourism services in Vietnam have enough functions for tourists to book tours online or use tourism service on line, hence, tourists just stand at intention to use e-tourism services. Therefore, this study utilizes 4 out of 6 constructs suggested by TAM model. The research model is developed in the figure 1.

![Figure 1: The Proposed Research Model](image)

Base on the proposed research model, this study is going to test the following hypotheses:

- **H1:** Tourists’ perceived usefulness is affected by their perceived ease of use
- **H2:** E-tourism attitude is affected by perceived ease of use
- **H3:** E-tourism attitude is affected by perceived usefulness
- **H4:** Intention to use is affected by perceived ease of use
- **H5:** Intention to use is affected by perceived usefulness
- **H6:** Intention to use is affected by e-Tourism attitude
- **H7:** Tourists’ intention to use e-Tourism is affected by their attitude (H6), perceived usefulness (H5) and perceived ease of use (H4).
- **H8:** E-tourism attitude is affected by their perceived usefulness (H3) and perceived ease of use (H2)

The questionnaire with 20 items is designed as Table 1, based on the previous study. More 4 questions are added to identify demographic attributes of the respondents namely gender, age, transport, nationality. To ensure the face validity, we conducted a pilot test on 85 Vietnamese tourists at Hanoi capital. After the pilot test, some items were revised and the final questionnaire is presented as Table 1. The form of the questionnaires for tourist survey was determined by Google docs and hard copy delivered directly to individual tourists. The languages of questionnaires are set in three languages, English, Chinese and Vietnamese.
The survey was conducted from October 2017 to obtain the opinions of tourists and local people. There are 10 Departments of Culture, Sports and Tourism in Vietnam, however, 7 Departments are chosen for this research. The population in this research consists of international tourists travelling to Vietnam and Vietnamese tourists. The sample size is 700 including international and domestic tourists.

Respondents were asked to rate their opinion using a 5-point Likert scale ranging from 1=Strongly disagree, 2=Disagree, 3=No comment, 4=Agree and 5=Strongly agree.

### 3.2. Sample Size

The population in this research consists of international tourists travelling to Vietnam and Vietnamese tourists. According to Vietnamese National administration of tourism, there are 1.024,899 international arrivals estimated in October 2017 (statistics, 2017), and 57 thousand domestic trippers (statistics, 2015). In order to collect data, a random sample was conducted in this research. Simple random sampling method allows choosing single members randomly from a list of the customer who has a similar opportunity of selection. It is almost impossible to collect all tourists because there are a large number of tourists in Vietnam and over the world. Therefore, random sampling method was necessary to select a small group from the list of all tourists. The sample size is 700 including international and domestic tourists. There are 10 Departments of Culture, Sports and Tourism in Vietnam, however, 7 Departments are chosen for launching surveys such as Hanoi, Haiphong, Quangninh, Hue, Danang, Vung tau and Hochiminh city. In order to conduct random sample at 700, statistics distribution was conducted by 7 classes basing on 7 above Departments in which each Department carry out 100 surveys.

Online survey was mailed to 500 tourists at 6 places such as Haiphong, Quangninh, Hue, Danang, Vung tau and Hochiminh city and the respondents from online survey were 331. Printed survey was launched directly to 100 tourists in Hanoi capital and the respondents were 86. Thus, the total number of respondents collected only 417/700, and the return rate at 59.57%.

### 3.3. Statistical Procedure

Data was collected by the coded questionnaires and took place over 45 days. The data was recorded firstly in Excel program from 86 printed answers and 331 online answers from automatic excel in Google document. SPSS 20.0 was conducted secondly for analysing Cronbach’ Alpha and EFA. The results of EFA analysing was used for structural equation modelling analysis (SEM) in AMOS 20.0 program lastly in order to test hypotheses.

| Construct                        | Item code | Item description                                                                 | Source                                      |
|----------------------------------|-----------|-----------------------------------------------------------------------------------|---------------------------------------------|
| Perceived ease of use (PE)       | PE1       | - It is easy to access tourism websites                                           | Davis (1989); Lee, Cheung and Chen (2005); Park (2009) |
|                                  | PE2       | - Payments can be made easily                                                    |
|                                  | PE3       | - It is easy to find what I want on online tourism service                        |
|                                  | PE4       | - My interaction with online tourism service would be clear and understandable  |
|                                  | PE5       | - Online customer service is available all the time                             |
|                                  | PE6       | - Learning to operate the online tourism system is easy for me                   |
|                                  | PE7       | - The online tourism system is flexible to interact with                          |
| Perceived usefulness (PU)        | PU1       | - Using online tourism services gives me greater control over my travel journey  |
|                                  | PU2       | - Using online tourism services improves my journey                              |
|                                  | PU3       | - Using online tourism services allows me to accomplish more work than would otherwise be possible |
|                                  | PU4       | - Using online tourism services reduces the time I spend on unproductively activities |
|                                  | PU5       | - Using online tourism services enables me to accomplish tasks more quickly      |
|                                  | PU6       | - Using online tourism services supports critical aspects of my journey          |
|                                  | PU7       | - Using online tourism services makes it easier to get information to travel     |
| E-tourism attitude (AT)          | AT1       | - Using online tourism services is a good idea                                   |
|                                  | AT2       | - Using online tourism services is a wise idea                                   |
|                                  | AT3       | - Using online tourism services is beneficial                                   |
|                                  | AT4       | - Using online tourism services is pleasant                                     |
| Intention to use (TU)            | TU1       | - I intend to use online tourism system for planning journey                      |
|                                  | TU2       | - I intend to be a heavy user of online tourism system                           |

**Table 1: Measurement Scale of Research**
4. Findings and Implication

4.1. Findings

The results show that out of 417 respondents, 198 (47.5%) are male and 219 (52.5%) are female customers. In terms of age group, 216 (51.7%) respondents have the age group of 19-40, followed by 122 (29.3%) to age from 40 to 60, 59 (14.4%) are above 60 and only 20 (4.6%) respondents below age of 18. In terms of transport, airline route accounts for 301 (72.2%) respondents, road route is at 116 (27.8%). For Nationality, foreign countries (England, Australia, Taiwan, China, Singapore, Russia, Germany, Korea, Indonesia, Thailand, Laos) account for 304 (72.9%) respondents and Vietnam account only for 113 (27.1) respondents.

Using the Cronbach’ Alpha coefficient to measure the reliability of the tourist’ acceptance and intention to use e-tourism services with 4 constructs and 20 observed variables, the CronbachAlpha values of PE, PU, TA and IU are 0.871, 0.852, 0.825 and 0.806 respectively (>0.7) and the Corrected items (Total Correlation coefficient) of 20 observed variables are higher than 0.3. It can be concluded that there are 20 good reliability variables from 4 constructs because only variables with a Corrected Item (Total Correlation) greater than 0.3 and having Alpha coefficients greater than 0.6 will be accepted for analysis in the next steps (Nunnally, J. and Bernstein, I., 1994).

By conducting an EFA with the principal axis factoring of component method, the model has not reached convergence value (Table 3-Pattern matrix: first) even though KMO is high at 0.903 and sig is 0.000. Continuously removing the inappropriate variables from the model (PE7, PU3, PU7, TA3, TA4), the model is conducted at third time and the results get convergence factor at four group components (PE, PU, TA and IU) with KMO is 0.880 and sig is 0.000. In the extraction sums of squared loadings, the percentage of cumulative is 59.936% and the total of initial eigen values is 1.021.

| KMO and Bartlett’s Test: First | KMO and Bartlett’s Test: Third |
|-------------------------------|-------------------------------|
| KMO Measure of Sampling Adequacy | 0.903 |
| Approx. Chi-Square | 4287.488 |
| Bartlett’s Test of Sphericity | df 190 |
| Sig. | 0.000 |
| PE1 | .624 |
| PE2 | .739 |
| PE3 | .827 |
| PE4 | .718 |
| PE5 | .801 |
| PE6 | .683 |
| PE7 | .532 |
| PU1 | .649 |
| PU2 | .720 |
| PU3 | .695 |
| PU4 | .755 |
| PU5 | .549 |
| IU1 | .520 |
| IU2 | .500 |
| Extraction sums of squared loadings | Cumulative %: 59.936 |
| Initial Eigenvalues | Total: 1.021 |

Table 2: EFA Analysis

Confirmatory factor analysis (CFA) is conducted to identify the relationship between 4 constructs and 20 observed variables and is examined two times. The results for the first running CFA show that Chi-square/df are 4.471, the covariance MI (e1<>e2) and (e5<>e6) are high at 63.205 and 25.902. Thus, CFA is conducted the second time to adjust the absolute value by linking e1 with e2 and e5 with e6. Consequently, the GFI (goodness-of-fit index), TLA, CFI (comparative fit index) are higher value than the first one.

CFI and GFI values greater than 0.90 indicate good model fit (Hu, L.T. & Bentler, P.M., 1999). GFI values greater than 0.70 indicate good model fit (Schumacker, R.E. & Lomax, R. G., 2004). RMSEA (root mean squared error) values less than 0.06 also indicate a good model fit (Hu, L.T. & Bentler, P.M., 1999)while values ranging from 0.08 to 0.10 indicate model fit and those greater than 0.10 indicate poor fit (Byrne, 2001). It is also observed that the RMSEA and Chi-square/df value of the second time are lower than the value of the first one. Further, all indicator variables load high and significantly to their respective constructs which show the model fit (Figure 2).
Structural Equation Modelling (SEM) procedures were used to determine the impact of PE, PU and TA on IU and were also used to determine the relationship between PE and PU (H1); PE and TA (H2); PU and TA (H3); PE and IU (H4); PU and IU (H5); TA and IU (H6); PE, PU, TA and IU (H7); PE, PU and TA (H8). The results of SEM analysis are showed at Figure 3.

The SEM showed the direct effect between TA and IU (0.162), PU and IU (0.988), PE and IU (0.258) whereas PU has strongest impact on IU. However, The SEM analysis did not show an indirect effect link from PE and TA to IU, an indirect effect link from PU and TA to IU.

The findings in Table 3 indicates that PE, PU and TA significantly and positively influence Intention to use E-tourism (IU) with Beta at 0.247, 0.331 and 0.185, p value <0.05. Thus, H4, H5 and H6 are asserted. Besides, H7 is also asserted because Intention to use is predicted positively by Perceived ease of use, Perceived usefulness and E-tourism attitude in which PU is the largest determinant on IU (Beta=0.331). Perceived ease of use has a significant and positive link with perceived usefulness (Beta=0.590, p<0.05), thus, H1 asserted. Perceived ease of use also significantly and positively affects E-tourism Attitude (Beta=0.633, p<0.05), thus, H2 asserted. Perceived usefulness significantly and positively
impacts on E-tourism Attitude (Beta=0.460, p<0.05), thus, H3 asserted. Additionally, E-tourism Attitude is positively influenced by perceived ease of use and perceived usefulness, hence, H8 is asserted.

| Hypothesized Path | Parameter Estimates | Regression Weights | Result Of Hypotheses |
|-------------------|---------------------|--------------------|----------------------|
| PE -> PU (H1)     | 0.225               | 7.464              | 0.000                | Supported            |
| PE -> TA (H2)     | 0.324               | 7.926              | 0.000                | Supported            |
| PU -> TA (H3)     | 0.209               | 6.381              | 0.000                | Supported            |
| PE -> IU (H4)     | 0.247               | 3.082              | 0.002                | Supported            |
| PU -> IU (H5)     | 0.331               | 4.802              | 0.000                | Supported            |
| TA -> IU (H6)     | 0.185               | 2.536              | 0.011                | Supported            |

Table 3: Parameter Estimates, P-Value, and Results of Hypothesis

Consequently, eight hypotheses are examined by confirming the presence of a statistically significant relationship in the predicted direction. Intention to use E-tourism is significantly and positively impact by the largest determinant Perceived usefulness on E-tourism service acceptance, following by Perceived ease of use and E-tourism attitude.

4.2 Implication

The results of the study revealed that the perceived usefulness and perceived ease of use and e-Tourism attitude are factors that directly affect tourist’s intention to use e-Tourism service, whereas perceived usefulness is the strongest and most significant determinant of tourist’s intention toward using e-Tourism. This means that tourists like to use e-Tourism service if they have good feelings about the usefulness of e-Tourism service in getting better journey.

The results of this study have implications that are important to different tourism stakeholders. As was discovered in this research, tourists are experienced internet users that are not worried about dealing with new technologies. Tourists mostly like to use an e-tourism service if they find it useful for their journey, meaning that e-tourism service provides the necessary services that a modern tourist needs in his or her journey planning. Vietnamese tourism enterprises have to develop strong and effective web service, to keep up with new web technologies and properly build them into the information system. The usefulness of an e-tourism services is also closely connected to the content of websites, online booking, and electronic payment.

First, tourism enterprises should provide full content in their website, specialized portals, electronic brochures, audio travel guides, real-time images or videos, and travel diaries through web 2.0 (youtube.com, facebook.com, pinterest.com).

Second, online bookings are mostly used in hotel area, airline and resorts. Online booking services must comply with the legal requirements which have their source in the regulations that refer to Internet services in general, and the e-commerce and distance contracting, in particular.

Third, the web of tourism enterprises should be secured strongly and provide full method of payment such as credit cards, electronic checks, digital cash. The effectiveness of e-tourism can be determined pretty fast and accurate by providing statistics, obtained through online technologies, which helps to create the profile and actions of the tourists, finally leading to a better knowledge and adaptation to the target’s necessities.

Lastly, the web services like content, online booking and e-payment should be integrate into an information system. Laura et al (2009) studied the recommender system for e-tourism service in which contented four basic techniques (demographic, collaborative and content-based recommendation). They researched a recommender system in order to provide tourists with a list of information items that best fit their individual tastes. Besides, Cardoso and Lange (2007) provided a dynamic packaging as an innovative technology allowing for the automated online configuration and assembling of packaged travel products for individual customers. Thus, Vietnamese tourism enterprises have to research the suitable framework to their information system in order to highly satisfy their customers and attract more tourists.

5. Conclusion

The present study resulted in the empirical validation of the TAM research model in the context of e-tourism and therefore contributes to the body of research in the field of e-tourism service usage based on the TAM theory. The results showed that the perceived usefulness and perceived ease of use and e-Tourism attitude are factors that directly affect tourist’s intention to use e-Tourism service in which perceived usefulness is the most important factor. Tourists like to use e-Tourism service because they have good feelings about the usefulness of e-Tourism service. Tourist’ perceptions regarding the likeness of using the system are also reflected by their comprehensions about how easy it is to use the system. Perceived ease of use has a strong and significant impact on perceived usefulness. The SEM analysis also did not show an indirect causal link between perceived ease of use, e-Tourism attitude and intention to use e-Tourism, and not show an indirect causal link between perceived usefulness, e-Tourism attitude and intention to use e-Tourism. The tourists’ intention of using e-Tourism service is mainly prompted by its perceived usefulness, meaning that tourists will use e-tourism service if they find it useful in their travel. According to the results, the actual use of e-tourism service is a result of two factors: perceived ease of use and perceived usefulness where the latter is the most significant and strongest predictor of using e-Tourism service.

In all empirical research, this study has limitations that need to be identified. First, the sample is limited to tourists. Although the results from this research are useful for describing the characteristics of a large population of
tourists, the generalizations of the results are limited to Vietnamese tourists who do not access to e-tourism service. An average tourist come from foreign countries and already possesses technical skills when it comes to internet use. In our future work, we will try to examine new variables in context of Vietnam economy development that could be used to extend the TAM model for e-Tourism service in Vietnam. Together with future information technology developments in the world, new technologies and services will enable the creation of new and innovative e-tourism system, hence here are many constructs related to the user, technology and information system. Such constructs can have a direct or indirect impact on tourists’ attitudes and intention for using e-Tourism services. Our future research will therefore find and examine these constructs.

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