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Fahad Aldhaban Portland State University

Tugrul Unsal Daim Portland State University, tugrul@etm.pdx.edu

Robert Harmon Portland State University

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Exploring the Adoption and Use of the Smartphone Technology in Emerging Regions: Case of Saudi Arabia

Fahad Aldhaban, Tugrul U. Daim, Robert Harmon Portland State University, Portland, OR - USA

Abstract--This paper starts with a preliminary theoretical research model which is developed based on the Unified Theory of Acceptance and Use of Technology (UTAUT). A number of qualitative methods, namely brainstorming, focus group and individual interviews, have been conducted to evaluate, select and validate the existing factors, as well as introduce new factors, to identify only the most related factors to be included in the preliminary research model. A survey questionnaire has been developed and validated to survey general users of the Smartphone in Saudi Arabia. A web-based survey has been designed and sent through email to 5,000 randomly selected smartphones users in Saudi Arabia. Data has been statistically analyzed using Structural Equation Modeling (SEM). The results indicate that performance expectancy construct, effort expectancy construct, brand influence construct, perceived enjoyment construct and design construct have a positive and significant relationship with users' behavioral intention to adopt and use smartphones in Saudi Arabia. Also, the results indicate that social influence construct has a significant and positive relationship with use behavior or actual use of smartphones in Saudi Arabia.

I. INTRODUCTION

The Smartphone market is expected to reach \$258 billion globally by the end of year 2015 [1]. Studying and understanding users' adoption and use of new technologies is very critical for both researchers and practitioners [2]. Users' acceptance of a new information technology (IT) is considered to be a key determinant of its success and their lack of acceptance is considered to be an obstacle to its success [3]. Moreover, understanding users' adoption and use of new IT plays an important role in determining users' needs and reducing business risk, especially with rapid changes in the IT such as Smartphone technology. [4]. Saudi Arabia is a developing country and it has different social and cultural contexts. It can be characterized as a society that is relatively collectivist in nature as individuals have closer ties and high influence among and between them [5]. In a number of empirical studies, scholars studied the adoption and use of Smartphone technologies in Saudi Arabia, including the adoption of mobile internet [6], adoption and use of eservices [7], and acceptance and use of Information Technology (IT) [5]. The Saudi Arabian economy is growing fast and it is supporting the significant expansion of its telecommunication sector which has had less than ten years of experience in an open competition market [8][9]. However, there has been very little effort to empirically study the factors that influence the adoption and use of the Smartphone technology in Saudi Arabia.

Scholars' interest in studying and understanding users' adoption and use of new IT at both the organizational level and the individual level has been evolving for decades [10]. With the evolution of IT, a number of theories have been developed and modified to better study and understand users' acceptance and use of new IT. Dillon and Morris [11] defined users' acceptance as "the demonstrable willingness within users group to employ information technology for the tasks it is designed to support." Rogers [12] defined diffusion of innovation as "Diffusion is the process by which an innovation is communicated through certain channels over time among the members of a social system. " Moreover ten characteristics were specified by Tornatzky and Klein [13], including the five that were identified by Rogers, they added five more attributes namely: cost, communicability, divisibility, profitability, and social approval. Alavi and Joachimsthaler mentioned that, cognitive style, personality, demographic and user situational variables are the most relevant user factors that can help to determine the acceptance of technology [14]. As a result of a comprehensive literature search the research gaps shown in Table 1 were identified. The same table also lists the research objectives.

Based on the research reviewed in this review [22], a taxonomy has been developed that includes the research topic, theory or model used, variables identified in the research.

According to Sekaran [38], identifying factors that were determined as important in previous research accompanied with rational relationships and connections that can be logically conceptualized form the basis of a theoretical research framework or model. A taxonomy of factors related to the adoption and use of smartphone technology has been developed which classifies related factors under five main factors/variables as shown in table 2 [22].

TABLE 1: SUMMARY OF THE RESEARCH GAPS, OBJECTIVES AND QUESTIONS [21, 22]

Research Objectives Research Questions Research Gaps Most of the empirical research that was previously reviewed focused What are the key factors only on limited aspects of the To explore and study the that are associated with factors may influence users' key factors that are adoption and use of smartphones general users' behavioral associated with users' and that neglects other important intention to adopt and use adoption and use of adoption factors. the Smartphone technology smartphones in Saudi in Saudi Arabia? Many empirical researchers studied Arabia the adoption and use of the smartphones as if Smartphone were a tool to be used in specific task such as using it in healthcare. There is a lack of empirical research Developing a research that studies and investigates the model based on the key factors that influence the How can general users' existing IT models that acceptance and use of Smartphone experience with the include important factors technology in comprehensive Smartphone technology be approach, particularly in Saudi identified, reviewed, enhanced in Saudi Arabia? Arabia. evaluated through a number of qualitative Most of the empirical research methods to better study studies related to the adoption of the key factors that the Smartphone technology have associated with users' applied the Technology Acceptance Model (TAM). However, a number adopt and use of the of scholars indicated that TAM is Smartphone in Saudi able to explain only about 40% of Arabia. variances in technology acceptance.

TABLE 2: FACTORS RELATED TO THE ADOPTION AND USE OF SMARTPHONE TECHNOLOGY

Main Constructs	Attributes integrated into UTAUT Factors related to adoption and user of Smartphon		
TVILLIN CONSCIUCES	from previous models	that were identified in previous research	
Technology	-Perceived usefulness [26, 39, 23, 37, 35,	Perceived ubiquity [42, 29].	
Characteristics &	40, 16]	Perceived reachability [29].	
Performance	, ,	Mobility [43].	
	-Job Relevancies [29, 35]	Accuracy [42].	
		Controllability [41].	
	-Relative advantage [41].	Security [41].	
		Perceived availability [39, 35].	
		Perceived quality [35].	
		Content [25, 43].	
		Screen size [25].	
		Service speeds [43].	
		Multimedia [23].	
		Applications [23].	
		Wireless Internet [23].	
		Task [26, 31, 44].	
Effort Factors	-Ease of Use [39, 23, 37, 31, 35].	Simplicity [25].	
	-Effort expectancy [41].	Design [23].	
		Complexity [41].	
Social Influence		Self-efficacy [31].	
Factors		Social norm [24].	
E W. C. W.	C (1.11) [21, 25]	Social pressure [35].	
Facilitating Conditions	-Compatibility [31, 35].	Perceived security [41].	
	-Behavior control [24].	Environments [26, 31]. Organizational [26, 31].	
	-Benavior control [24].	Compatibility [26, 37, 31].	
		Internal environment [35].	
		External environment [35].	
		Perceived cost [37].	
		Cost [25].	
		Perceived cost saving [30].	
		Perceived fee [45]	
		Company willingness to found [30].	
Hedonic Factors		Enjoyment [43].	
		Perceived enjoyment [35, 46, 24].	
		Fun [36].	
		Entertainment utility [27].	

II. THEORY DEVELOPMENT

After reviewing many related research studies and theoretical models, the UTAUT appeared to be a suitable theoretical model as a basis for this research model. Through an extensive literature review, more than forty Smartphone adoption-related factors were initially identified. These factors were quantitatively and qualitatively reviewed, evaluated, filtered and validated to select the factors to be included in the research model. There are a number of methods that have been used to help researchers evaluate, validate and select the most important factors out of a list of factors. In addition to the literature review, the research employed a number of qualitative methods namely: brainstorming, a focus group, and individual interviews as summarized in Table 3 below [47], [48], [49], [50], [51], [52], [53], [54].

There were a total of thirty three participants; six participants in the brainstorming session, seven participants in the focus group session and twenty participants in the individual face-to-face interviews. Eight factors were selected by at least two-thirds (22) of the participants.

B1: Performance expectancy construct: defined as "the degree to which an individual believes that using an information system will help him or her to attain benefits in job performance" [16]. The Smartphone provides users with many features and benefits that can help to improve their overall performance. Choudrie et al. [28] studied the adoption and use of the Smartphone by older adults in the United Kingdom. Their finding showed that the performance expectancy construct has the strongest influence on intention to adopt and use Smartphone technology [28]. Therefore, the following hypothesis has been developed to test the relationship between the performance expectation construct and the users' intention to adopt and use Smartphone technology.

H1: The performance expectancy construct will have a positive relationship with the users' behavioral intention to use the Smartphone technology.

TABLE 3: SUMMARY OF RESEARCH STEPS

Research step	Number of Participants	Description	Targeted participants
Literature Review		Extensive literature review conducted and taxonomy of factors related to the adoption and use of Smartphone developed.	
Brainstorming	6	A brainstorming session was conducted with experienced users of smartphones and individuals who have work experience in organizations and sectors related to smartphone technology.	Experienced users of Smartphone and individuals who have work experience in organizations and sectors related to Smartphones
Focus Group	7	A focus group session was conducted with experienced users of smartphones and individuals who have work experience in organizations and sectors related to smartphone technology.	Experienced users of Smartphone and individuals who have work experience in organizations and sectors related to smartphone technology.
Interviews	20	The interviews conducted were face-to- face, semi-structured, individuals-interviews. They were conducted with experienced users of the smartphones and individuals who have work experience in organizations and sectors related to smartphone technology.	Experienced users of Smartphone and individuals who have work experience in organizations and sectors related to smartphones technology.

B2: Effort expectancy construct: defined as "the degree of ease associated with the use of systems" [16], the effort expectancy construct reflects users' views or perceptions of the level or degree of ease of use or simplicity associated with the use of Smartphone technology. There are three factors that were identified in previous research that are associated with the level of effort expectancy when using the Smartphone and its related technologies namely simplicity [25], design [23], and complexity [41]. These factors were either directly associated with the effort expectancy construct or through other factors such as the ease of use factor [39, 23, 37, 31, 35]. Boontarig et al. [34] found that effort expectancy factor has a significant influence on the Thai elderly's intention to use the Smartphone for e-health services. Therefore, the following hypothesis has been created to test the relationship between the effort expectancy construct and users' intention to adopt and use the Smartphone technology.

H2: The effort expectancy construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

B3: Economic factors construct: Individual users usually pay close attention to the price and cost of a technology before considering adopting and using that technology. Economic factors can be defined as the perceived value of the tradeoff between the perceived benefits of the technologies and the cost for acquiring and using it [55, 56]. Economic factors were identified as a construct that can predict users' behavioral intention to adopt and use new IT [56]. When the apparent benefits of acquiring and using a technology are perceived to be greater than the cost, the economic factors are expected to have a positive relationship with users' intention to adopt and use a technology [56]. Kim [30] studied the factors that influence users to adopt and use mobile wireless technology (MWT) via the Smartphone technology. Kim et

al. [45] found that, cost, or the price of mobile internet, had a significant relationship with users' intention to adopt mobile technology [45]. A number of factors related to economic factors, perceived cost [37], perceived cost saving [30], and company willingness to found [30] were determined as important factors that are associated with users' adoption and use of the Smartphone. Thus, the following hypothesis is created to test the relationship between the economic factors construct and users' intention to adopt and use the Smartphone technology.

H3: The economic factors construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

B4: Brand influence construct: Studying the brand influence on the adoption and use of Smartphone technology was an approach that a number of scholars used in their research [57, 58]. Based on Ganesh and Kumar's work, Chris Maloney [58] developed a framework to explore the learning effects' influence on the rate of adoption in the market and to explain the impact of the learning effect on the adoption rate of the iPhone [58]. Also, Kim and Song [57] developed their own research model that investigated the social, economic, and technological characteristics that influence individuals' attitude toward adoption of a specific Smartphone device, namely Blueberry. The iPhone was the most studied Smartphone device in articles reviewed [59-63]. Therefore, the following hypothesis has been developed to test the relationship between the brand influence construct and users' intention to adopt and use the Smartphone technology.

H4: The brand influence construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

B5: Perceived enjoyment: perceived enjoyment is defined as the extent to which the activity of using a specific system is perceived to be enjoyable in its own right, aside from any performance consequences resulting from system usage [64]. Perceived enjoyment has been found to be a significant predictor of users' intention to adopt and use information technology [65, 66]. In a number of previous research studies, scholars studied and explored the relationship between the perceived enjoyment construct and users' intention to adopt and use smartphones and their related technologies. Their findings indicated that the perceived enjoyment construct was found to be a positive and significant predictor of users' behavioral intention to adopt and use technology related to the Smartphone [28, 64, 24]. Therefore, the following hypothesis is created to test the relationship between the perceived enjoyment construct and users' intention to adopt and use the Smartphone technology.

H5: The perceived enjoyment construct will have a positive relationship with users' behavioral intention to adopt and use the Smartphone technology.

B6: Design: Aesthetic design of smartphones has been studied to observe how it affects users' emotional reaction towards adoption of the Smartphone device [67]. In research focused on undergraduate and graduate students in Korea, Kang et al. [23] found that design factor has a positive relationship with perceived usefulness, which, in return, have an effect on behavioral intention. Therefore, the following hypothesis is created to test the relationship between the design construct and users' intention to adopt and use the Smartphone technology.

H6: The design construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

Situational factors

Consumer or users situation can be viewed as comprising "of all those factors particular to a time and place of observation which do not follow from knowledge of personal (infra-individual) and stimulus (choice alternative) attributes and which have a demonstrable and systematic effect on current behavior" [68]. Clearer accounting for situational variables can greatly improve the researcher's ability to predict and understand consumers' actual behavior [69]. Ward and Robertson stated that "situational variables may account for considerably more variance than actor related variables" [70]. Actual behavior of buying or using a technology usually happens within a situational context and that situation may act as a means to facilitate or to inhibit the ocurrance of that actual behavior or it may not affect it at all [71].

B7: Social influence construct: Social influence is defined as "the extent to which a person perceives that important

others believe he or she should use a new information system" [16]. Subjective norms and social influence have been recognized as important aspects that influence users' adoption of a new technology [19]. A number of factors, namely self-efficacy [31], social norms [24], and social pressure [35] were determined in previous research as important factors that are related to social influence on users' adoption of and use of the Smartphone. Pan et al. [27] studied the key factors that influence the adoption of the Smartphone among college students in China and they indicated that social influence has a significant and positive influence on users' adoption of the Smartphone [27]. Ling and Yuan [32] empirically study the factors that influence users' adoption and use the Smartphone in China and they found that, subjective norms were among the significant factors that have positive effects on users' adoption and use the Smartphone [32]. Scholars pointed out the important role of cultural factors and its influence on the adoption and use of new information technologies [5, 72-75]. Saudi society has different cultural contexts in that it is characterized as a society that is more collectivist in nature in which individuals have closer ties and influential effects among them. Therefore, the following hypothesis is created to test the relationship between the social influence construct and users' intention to adopt and use the Smartphone technology.

H7: The social influence construct will have a positive relationship with the use behavior construct.

B8: Facilitating conditions construct: defined as "the degree to which an individual believes that an organizational and technical infrastructure exists to support use of the system" [16]. In Smartphone technology, facilitating conditions can include connectivity and internet service availability, services support, usage information, system compatibility, individual financial resource, and more factors that facilitate better use of this technology. A number of factors that are related to facilitating conditions including perceived security [41], environments [26, 31], organizational [26, 31], compatibility [26, 37, 31], internal environment [35], and external environment [35], were determined in previous research as important factors that are associated with users' adoption and use of the Smartphone.

Boontarig et al. [34] found that the facilitating conditions construct has a significant influence on the Thai elderly's intention to use the Smartphone for e-health services [34]. Choudrie et al. [28] found that the facilitating conditions construct is an important factor that has a significant influence on users' intention to adopt and use the Smartphone. Therefore, the following hypothesis is created to test the relationship between the facilitating conditions construct and the use behavior.

H8: Facilitating conditions construct will have a positive relationship with the use behavior regarding the Smartphone technology.

X1: Behavioral Intention: the behavioral intention construct has been indicated to be a key predictor of use behavior or actual use of technology [16].

In a number of previous studies, researchers examined the relationship between the behavioral intention construct and the use behavior construct. They found the behavioral intention construct to be a strong and important predictor of use behavior (actual use) of smartphones and their related technologies [76, 16, 77]. Use behavior or actual use of smartphones is expected to be associated with users' behavioral intention. Therefore, in this research, behavioral intention is expected to have a positive relationship with use behavior construct. Thus, the following hypothesis is created.

H9: The behavioral intentions construct will have a positive relationship with the use behavior construct.

III. RESEARCH DESIGN AND RESULTS

There are four main telecommunications companies in Saudi Arabia, which provide mobile services, including

Smartphone services. The four companies are Saudi Telecom Company (STC), Mobily, Zain Telecom and Bravo Telecom. Each company has an equal chance of providing mobile services, including Smartphone technology, to all type of customers. Each company has its own main branches and sub-branches in all major regions of Saudi Arabia. Due to the time, cost and effort needed to collect data, the author intends to limit the research sampling frame to 5,000 smartphones users who have been randomly selected from one of these four Saudi telecommunications companies.

After the design for the web-based survey has been finalized and activated, an invitation email with an electronic link to the web survey has been set to a randomly selected 5,000 possible participants. Out of the 5,000 requests sent out, a total of 657 responses were returned, giving an overall response rate of 13.14% (657/5000). After data screening and elimination of invalid responses, 641 responses were analyzed (12.8%). The final results of the SEM – full structural model is shown in figure 2 below.

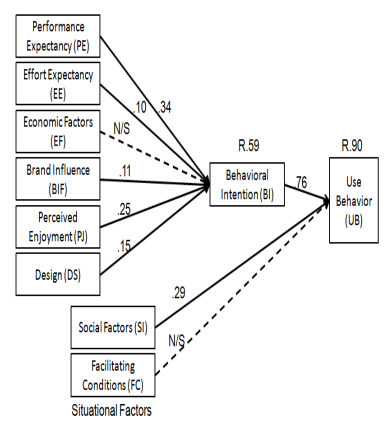


Figure 2 The results

IV. HYPOTHESIS TESTING RESULTS AND DISCUSSION

H1: The performance expectancy construct will have a positive relationship with the users' behavioral intention to use the Smartphone technology.

The analysis results show a significant and positive relationship between performance expectancy construct and users' behavioral intentions to adopt and use the smartphone technology in Saudi Arabia. Based on the findings in this research, performance expectancy has the strongest positive relationship with users' behavioral intention to adopt and use the smartphone in Saudi Arabia.

H2: The effort expectancy construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

The analysis results show a significant and positive relationship between effort expectancy construct and users' behavioral intentions to adopt and use the smartphone technology in Saudi Arabia.

H3: The economic factors construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

The analysis conducted did not show a significant relationship between the economic factors construct and the behavioral intention construct.

H4: The brand influence construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

The analysis shows a significant and positive relationship between brand influence construct and the users' behavioral intention construct.

H5: The perceived enjoyment construct will have a positive relationship with users' behavioral intention to adopt and use the Smartphone technology.

The analysis results show a significant and positive relationship between perceived enjoyment construct and users' behavioral intention construct.

H6: The design construct will have a positive relationship with the users' behavioral intention to adopt and use the Smartphone technology.

The analysis results show a significant and positive relationship between design construct and users' behavioral intention construct.

H7: The Social Influence construct will have a positive relationship with the usage behavior construct.

The analysis results show a significant and positive relationship between the social influence construct and the use behavior construct.

H8: The Facilitating conditions construct will have a positive relationship with the use behavior.

The analysis conducted did not show a significant relationship between the facilitating conditions construct and the use behavior construct.

H9: The behavioral intentions construct will have a positive relationship with the Use behavior construct.

The analysis results show a significant and positive relationship between perceived behavioral intentions and the use behavior construct.

V. DISCUSSION AND CONCLUSIONS

Performance expectancy construct found to be a one of the key factors that could encourage and increase users' intention to adopt and use smartphone therefore it is recommended to improving the factors that contribute to the improvement of the performance of smartphones devices. These factors can be: providing a better combination of hardware and software to improve OS speed, visual quality, durability, battery life could encourage and increase users' intention to adopt and use smartphone

Perceived enjoyments found to be one of the factors that could increase users' intention to adopt and use smartphones therefore it is recommended to make smartphone more enjoyable for more users.

REFERENCES

- [1] M. Rohan. (2015, 6/2015). Worldwide Smartphones Market Worth US\$258.9 Billion By 2015 Available: http://www.marketsandmarkets.com/PressReleases/worldwidesmartphones-market.
- [2] V. Venkatesh, "Determinants of perceived ease of use: Integrating control, intrinsic motivation, and emotion into the technology acceptance model," *Information systems research*, vol. 11, pp. 342-365, 2000.
- [3] A. Dillon and M. G. Morris, "User acceptance of information technology: theories and models," in *Annual review of information* science and technology. Vol.31, ed Medford, NJ, USA: Information Today, 1996, pp. 3-32.
- [4] A. L. Gilbert and H. Han, "Understanding mobile data services adoption: demography, attitudes or needs?," *Technological Forecasting and Social Change*, vol. 72, pp. 327-337, 2005.
- [5] S. S. Al-Gahtani, G. S. Hubona, and J. Wang, "Information technology (IT) in Saudi Arabia: Culture and the acceptance and use of IT," *Information & Management*, vol. 44, pp. 681-691, 2007.
- [6] S. Alwahaishi and V. Snášel, "Factors Influencing The Consumer' Adoption Of Mobile Internet," in *The Third International Conference* on Digital Information and Communication Technology and its Applications (DICTAP2013), 2013, pp. 31-39.
- [7] W. A. Al-Ghaith, L. Sanzogni, and K. Sandhu, "Factors influencing the adoption and usage of online services in Saudi Arabia," *The Electronic Journal of Information Systems in Developing Countries*, vol. 40, 2010.
- [8] E. Alwagait, "Popularity Analysis for Saudi Telecom Companies Based on Twitter Data," 2013.
- [9] J. Que and V. Hurtado. 10/30/2013). The rise of Saudi Arabian telecoms: Unrivalled promise and opportunity in a vibrant market. Available:

- http://www.deltapartnersgroup.com/our_insights/whitepapers/the-rise-of-saudi-telecoms-unrivalled-promise-and-opportunity-in-a-vibrant-market
- [10] G. C. Moore and I. Benbasat, "Development of an instrument to measure the perceptions of adopting an information technology innovation," *Information systems research*, vol. 2, pp. 192-222, 1991.
- [11] A. Dillon and M. G. Morris, "User acceptance of new information technology: theories and models," *Annual Review of Information Science and Technology*, vol. 14, pp. 3-32, 1996.
- [12] E. M. Rogers, Diffusion of innovations, 5th Edition ed.: Free press, 2003.
- [13] L. G. Tornatzky and K. J. Klein, "Innovation characteristics and innovation adoption-implementation: A meta-analysis of findings," *IEEE Transactions on Engineering Management*, vol. EM-29, pp. 28-45, 1982.
- [14] M. Alavi and E. A. Joachimsthaler, "Revisiting DSS implementation research: A meta-analysis of the literature and suggestions for researchers," *Mis Quarterly*, pp. 95-116, 1992.
- [15] S. Taylor and P. A. Todd, "Understanding information technology usage: A test of competing models," *Information systems research*, vol. 6, pp. 144-176, 1995.
- [16] V. Venkatesh, M. G. Morris, G. B. Davis, and F. D. Davis, "User acceptance of information technology: Toward a unified view," *Management Information Systems (MIS)*, vol. 27, pp. 425-478, 2003.
- [17] I. Ajzen, "The theory of planned behavior.," Organizational Behavior and Human Decision Processes, vol. 50, pp. 179-211, 1991.
- [18] F. D. Davis, "Perceived usefulness, perceived ease of use, and user acceptance of information technology," MIS Q., vol. 13, pp. 319-340, 1989.
- [19] M. Fishbein, and I Ajzen, Belief, Attitude, Intention and Behaviour: An Introduction to Theory and Research: Addison-Wesley, 1975.
- [20] D. L. Goodhue and R. L. Thompson, "Task-technology fit and individual performance," MIS Q., vol. 19, pp. 213-236, 1995.
- [21] F. Aldhaban, "Exploring the adoption of Smartphone technology: Literature review," in *Technology Management for Emerging Technologies (PICMET)*, 2012 Proceedings of PICMET'12:, 2012, pp. 2758-2770.
- [22] F. Aldhaban, T. U. Daim, and R. Harmon, "Exploring the adoption and use of the smartphone technology in emerging regions: A literature review and hypotheses development," in *Management of Engineering* and Technology (PICMET), 2015 Portland International Conference on, 2015, pp. 2355-2370.
- [23] Y. M. Kang, C. Cho, and S. Lee, "Analysis of factors affecting the adoption of smartphones," in *1st International Technology Management Conference (ITMC)*, San Jose, CA, United states, 2011, pp. 919-925.
- [24] H. Verkasalo, C. López-Nicolás, F. J. Molina-Castillo, and H. Bouwman, "Analysis of users and non-users of smartphone applications," *Telematics and Informatics*, vol. 27, pp. 242-255, 2010.
- [25] B. Kargin, N. Basoglu, and T. Daim, "Exploring mobile service adoption: A conjoint model," in *Portland International Conference on Management of Engineering and Technology (PICMET)*, 2008, pp. 2623-2633.
- [26] J. V. Chen, D. C. Yen, and K. Chen, "The acceptance and diffusion of the innovative smart phone use: A case study of a delivery service company in logistics," *Information & Management*, vol. 46, pp. 241-248, 2009.
- [27] D. Pan, N. Chen, and P.-L. P. Rau, "The Acceptance and Adoption of Smartphone Use among Chinese College Students," in *Cross-Cultural Design. Methods, Practice, and Case Studies*, ed: Springer, 2013, pp. 450-458.
- [28] J. Choudrie, S. Pheeraphuttharangkoon, E. Zamani, and G. Giaglis, "Investigating the adoption and use of smartphones in the UK: a silversurfers perspective," 2014.
- [29] S. Kim and G. Garrison, "Investigating mobile wireless technology adoption: An extension of the technology acceptance model," *Information Systems Frontiers*, vol. 11, pp. 323-333, 2009.
- [30] K. Sang Hyun, "Moderating effects of job relevance and experience on mobile wireless technology acceptance: adoption of a smart phone by individuals," *Information and Management*, vol. 45, pp. 387-93, 2008.

- [31] Y. Park and J. V. Chen, "Acceptance and adoption of the innovative use of smartphone," *Industrial Management & Data Systems*, vol. 107, pp. 1349-1365, 2007.
- [32] M. Ling and P. Yuan, "An empirical research: Consumer intention to use smartphone based on consumer innovativeness," in Consumer Electronics, Communications and Networks (CECNet), 2012 2nd International Conference on, 2012, pp. 2368-2371.
- [33] D.-H. Shin, Y.-J. Shin, H. Choo, and K. Beom, "Smartphones as smart pedagogical tools: Implications for smartphones as u-learning devices," *Computers in Human Behavior*, vol. 27, pp. 2207-2214, 2011.
- [34] W. Boontarig, W. Chutimaskul, V. Chongsuphajaisiddhi, and B. Papasratorn, "Factors influencing the Thai elderly intention to use smartphone for e-Health services," in *Humanities, Science and Engineering Research (SHUSER)*, 2012 IEEE Symposium on, 2012, pp. 479-483.
- [35] D.-H. Shin, "User acceptance of mobile Internet: Implication for convergence technologies," *Interacting with Computers*, vol. 19, pp. 472-483, 2007.
- [36] M. S. Chtourou and N. Souiden, "Rethinking the TAM model: time to consider fun," *Journal of Consumer Marketing*, vol. 27, pp. 336-344, 2010.
- [37] N. Koenig-Lewis, A. Palmer, and A. Moll, "Predicting young consumers' take up of mobile banking services," *International Journal* of Bank Marketing, vol. 28, pp. 410-432, 2010.
- [38] U. Sekaran, Research methods for business: A skill building approach, 4th ed.: John Wiley & Sons, 2003.
- [39] S.-C. Ho, W.-Y. Sun, and Y.-M. Wang, "Investigation of Factors Influencing the Adoption of Mobile Data Services," in *Proceedings of* the 13th International Conference on Electronic Commerce, Liverpool, United Kingdom, 2011, pp. 1-8.
- [40] Y. Song and J. Han, "Is Enjoyment Important? An Empirical Research on the Impact of Perceive Enjoyment on Adoption of New Technology," in *International Conference on Information Management, Innovation Management and Industrial Engineering*, 2009, pp. 511-514.
- [41] N. Mallat, "Exploring consumer adoption of mobile payments A qualitative study," *Journal of Strategic Information Systems*, vol. 16, pp. 413-432, 2007.
- [42] D. H. Haejung Yun, and Choong Lee, , "Extending UTAUT to Predict the Use of Location-Based Services," *International Conference on Information Systems (ICIS)*, 2011.
- [43] B. Kargin, N. Basoglu, and T. Daim, "Factors affecting the adoption of mobile services," *International Journal of Services Sciences*, vol. 2, pp. 29-52, 2009.
- [44] T. Zhou, Y. Lu, and B. Wang, "Integrating TTF and UTAUT to explain mobile banking user adoption," *Computers in Human Behavior*, vol. 26, pp. 760-767, 2010.
- [45] H.-W. Kim, H. C. Chan, and S. Gupta, "Value-based adoption of mobile internet: an empirical investigation," *Decision Support Systems*, vol. 43, pp. 111-126, 2007.
- [46] H. Sun and P. Zhang, "An exploration of affect factors and their role in user technology acceptance: Mediation and causality," *Journal of the American society for information science and technology*, vol. 59, pp. 1252-1263, 2008.
- [47] J. F. Finch and S. G. West, "The investigation of personality structure: Statistical models," *Journal of Research in Personality*, vol. 31, pp. 439-485, 1997.
- [48] A. E. Hurley, T. A. Scandura, C. A. Schriesheim, M. T. Brannick, A. Seers, R. J. Vandenberg, and L. J. Williams, "Exploratory and confirmatory factor analysis: Guidelines, issues, and alternatives," *Journal of organizational behavior*, vol. 18, pp. 667-683, 1997.
- [49] B. Williams, T. Brown, and A. Onsman, "Exploratory factor analysis: A five-step guide for novices," *Australasian Journal of Paramedicine*, vol. 8, p. 1, 2012.
- [50] J. Ritchie, J. Lewis, C. M. Nicholls, and R. Ormston, Qualitative research practice: A guide for social science students and researchers: Sage, 2013.
- [51] C. O. Seneler, N. Basoglu, and T. U. Daim, "A taxonomy for technology adoption: A human computer interaction perspective," in

- Management of Engineering & Technology, 2008. PICMET 2008. Portland International Conference on, 2008, pp. 2208-2219.
- [52] N. K. Gale, G. Heath, E. Cameron, S. Rashid, and S. Redwood, "Using the framework method for the analysis of qualitative data in multidisciplinary health research," *BMC medical research methodology*, vol. 13, p. 117, 2013.
- [53] A. McKenna, F. McMartin, Y. Terada, V. Sirivedhin, and A. Agogino, "A Framework for Interpreting Students' Perceptions of an Integrated Curriculum," in *Proceedings*, 2001 ASEE Annual Conference and Exposition, 2001.
- [54] M. A. Meyer and J. M. Booker, Eliciting and analyzing expert judgment: a practical guide vol. 7: SIAM, 2001.
- [55] W. B. Dodds, K. B. Monroe, and D. Grewal, "Effects of price, brand, and store information on buyers' product evaluations," *Journal of Marketing Research (JMR)*, vol. 28, 1991.
- [56] V. Venkatesh, J. Thong, and X. Xu, "Consumer acceptance and use of information technology: extending the unified theory of acceptance and use of technology," MIS quarterly, vol. 36, pp. 157-178, 2012.
- [57] S. Kim and Y. Song, "Determinants Influencing Individuals' Likelihood of Adopting and Actual use of Blueberry," *Journal of Applied Sciences*, vol. 9, pp. 3662-3671, 2009.
- [58] C. Maloney. (2009). the Newton ball multi-National diffusion acceleration effect: an apple iPhone case study. Available: http://chrismaloney.files.wordpress.com/2009/06/newton-ball-multinational-diffusion-acceleration-effect-an-apple-iphone-case-study1.pdf
- [59] E. J. Arruda-Filho, J. A. Cabusas, and N. Dholakia, "Social behavior and brand devotion among iPhone innovators," *International journal of information management*, vol. 30, pp. 475-480, 2010.
- [60] A. Haywood and G. Boguslawski, "I Love My iPhone... But There Are Certain Things That 'Niggle'Me," in *Human-Computer Interaction*. New Trends, ed: Springer, 2009, pp. 421-430.
- [61] M. M. Rana and U. Rana, "Accessibility evaluation of iPhone's user interface for visually impaired," *The proceedings of internet and multimedia systems and applications*, pp. 164-167, 2009.
- [62] H. Tscherning and L. Mathiassen, The Role of Social Networks in Early Adoption of Mobile Devices: Springer, 2010.
- [63] J. West and M. Mace, "Browsing as the killer app: Explaining the rapid success of Apple's iPhone," *Telecommunications Policy*, vol. 34, pp. 270-286, 2010.
- [64] F. D. Davis, R. P. Bagozzi, and P. R. Warshaw, "Extrinsic and Intrinsic Motivation to Use Computers in the Workplace," *Journal of Applied Social Psychology*, vol. 22, pp. 1111-1132, 1992.

- [65] S.-J. Hong, K. Y. Tam, and J. Kim, "Mobile data service fuels the desire for uniqueness," *Journal of Communications of the ACM*, vol. 49, pp. 89-94, 2006.
- [66] C. Je Ho and P. Myeong-Cheol, "Mobile internet acceptance in Korea," Internet Research: Electronic Networking Applications and Policy, vol. 15, pp. 125-40, 2005.
- [67] P. Nanda, J. Bos, K.-L. Kramer, C. Hay, and J. Ignacz, "Effect of smartphone aesthetic design on users' emotional reaction: An empirical study," *The TOM Journal*, vol. 20, pp. 348-355, 2008.
- [68] R. W. Belk, "An exploratory assessment of situational effects in buyer behavior," *Journal of Marketing Research*, pp. 156-163, 1974.
- [69] R. W. Belk, "Situational variables and consumer behavior," *Journal of Consumer research*, pp. 157-164, 1975.
- [70] S. Ward and T. S. Robertson, "Consumer behavior research: Promise and prospects," Scott Ward and Thomas S. Robertson, Consumer Behavior: Theoretical Sources. Englewood Cliffs: Prentice-Hall, pp. 3-42, 1973.
- [71] R. R. Harmon and G. Laird, "Linking marketing strategy to customer value: implications for technology marketers," in *Innovation in Technology Management-The Key to Global Leadership. PICMET'97: Portland International Conference on Management and Technology*, 1997, pp. 896-900.
- [72] P. A. Herbig and F. Palumbo, "The effect of culture on the adoption process: A comparison of Japanese and American behavior," *Technological Forecasting and Social Change*, vol. 46, pp. 71-101, 1994.
- [73] D. Straub, M. Keil, and W. Brenner, "Testing the technology acceptance model across cultures: A three country study," *Information & Management*, vol. 33, pp. 1-11, 1997.
- [74] D. W. Straub, "The Effect of Culture on IT Diffusion: E-Mail and FAX in Japan and the US," *Information Systems Research*, vol. 5, pp. 23-47, 1994
- [75] Y. M. Van Everdingen and E. Waarts, "The effect of national culture on the adoption of innovations," *Marketing Letters*, vol. 14, pp. 217-232, 2003.
- [76] S. H. Kim, "Moderating effects of job relevance and experience on mobile wireless technology acceptance: Adoption of a smartphone by individuals," *Information & Management*, vol. 45, pp. 387-393, 2008.
- [77] J.-H. Wu and S.-C. Wang, "What drives mobile commerce?: An empirical evaluation of the revised technology acceptance model," *Information & management*, vol. 42, pp. 719-729, 2005.