## Association for Information Systems AIS Electronic Library (AISeL)

UK Academy for Information Systems Conference Proceedings 2014

**UK Academy for Information Systems** 

Spring 4-9-2014

### Adopting An Extended UTAUT2 To Predict Consumer Adoption Of M-Technologies In Saudi Arabia

Abdullah Baabdullah Swansea University, 685177@swansea.ac.uk

Yogesh Dwivedi Swansea University, ykdwivedi@gmail.com

Michael Williams Swansea University, m.d.williams@swansea.ac.uk

Follow this and additional works at: http://aisel.aisnet.org/ukais2014

#### Recommended Citation

Baabdullah, Abdullah; Dwivedi, Yogesh; and Williams, Michael, "Adopting An Extended UTAUT2 To Predict Consumer Adoption Of M-Technologies In Saudi Arabia" (2014). UK Academy for Information Systems Conference Proceedings 2014. 5. http://aisel.aisnet.org/ukais2014/5

This material is brought to you by the UK Academy for Information Systems at AIS Electronic Library (AISeL). It has been accepted for inclusion in UK Academy for Information Systems Conference Proceedings 2014 by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.

# ADOPTING AN EXTENDED UTAUT2 TO PREDICT CONSUMER ADOPTION OF M-TECHNOLOGIES IN SAUDI ARABIA

#### Abdullah M. Baabdullah

Centre for Digital & Social Media, Department of Operations Management and Entrepreneurship, School of Management, Swansea University, Swansea, UK 685177@swansea.ac.uk

#### Yogesh K. Dwivedi

Centre for Digital & Social Media, Department of Operations Management and Entrepreneurship, School of Management, Swansea University, Swansea, UK y.k.dwivedi@swansea.ac.uk

#### Michael D. Williams

Centre for Digital & Social Media, Department of Operations Management and Entrepreneurship, School of Management, Swansea University, Swansea, UK m.d.williams@swansea.ac.uk

#### **Abstract**

M-Internet and M-Government have received a considerable adoption rate among Saudi users. Drawing on the perspectives of the Unified Theory of Acceptance and Use of Technology (UTAUT2), trust, and perceived risk, this research examines the consumer adoption of M-Internet and M-Government. This study will reflect upon a number of studies in different countries that tested UTAUT2 variables in addition to trust and perceived risk. The outcomes show that usage intention is influenced by enablers such as effort expectancy, performance expectancy and trust as well as inhibitors such as perceived risk. The findings of this study provide several important implications for M-Internet and M-Government service providers and researchers in the Kingdom of Saudi Arabia such as rising concerns on trust and perceived risk in order to ease consumer adoption of M-Internet and M-Government.

**Keywords**: Mobile Internet, Mobile Government, UTAUT2, Trust, Risk

#### Introduction

M-Internet means utilising mobile devices to access the wireless Internet irrespective of time and place (Wiratmadja et al., 2012), while M-Government allows governments to implement mobile technologies to communicate and offer services to the individuals without the need of having to have a direct physical contact with officers (Althunibat et al., 2011). Expanding the adoption of M-Internet and M-Government will inevitably increase the connection between individuals on the one hand and producers and the government on the other hand. As such, the mobility

which results from using mobile technologies will offer governmental ubiquitous control over citizens who live in remote areas in Saudi Arabia. Moreover, it will enable officers to work efficiently even they are away from their official institutions (Aloudat et al., 2013; Althunibat et al., 2011). The importance of studying M-Internet and M-Government within the context of Saudi Arabia is because it has the biggest and fastest growth of marketplaces in Information and Communication Technologies (ICT) in the Middle East (Alwahaishi and Snášel, 2013a). Moreover, the statistics of using mobile technologies in Saudi Arabia refers to the importance of the emerging technologies, i.e. the number of mobile Internet users in Saudi Arabia who have subscribed to the mobile broadband had reached 11.5 million at the end of 2011 representing 40.5 per cent of the population (Ethos Interactive, 2012). Indeed, it is undeniable that implementing the new developments in ICT such as M-Internet and M-Government will have a positive impact upon the socio-economic development in developing countries (Albirini, 2006). However, this adoption in countries such as Saudi Arabia is a challenging task especially in the business arena due to the strong presence of culture parameters (Aldraehim et al., 2013).

These facts have been translated into a number of studies that aim to raise the user adoption of M-Internet and M-Government such as Abanumy and Mayhew, 2005; Alhussain and Drew, 2010; Alhussain and Drew, 2012; Alhussain et al., 2010; Al-Khalifa, 2011; Almutairi, 2011; Alsenaidy and Ahmad, 2012 and Al-Solbi and Mayhew, 2005 who focused on mobile government technology and Alwahaishi and Snášel (2013a, 2013b) who studied M-Internet technology. For example, Alwahaishi and Snášel (2013a), who based their study on the Unified Theory of Acceptance and Use of Technology (UTAUT), held an online survey and collected data from 238 students in Saudi Arabia and tested users' adoption of M-Internet using the Structural Equation Modelling (SEM) approach. However, the majority were students; therefore, future research may consider other samples such as working professionals in order to generalise the result. Another instance, Alwahaishi and Snášel (2013b) also presented a theoretical framework based on UTAUT to investigate factors that may affect the consumers' acceptance and use of the mobile. The analysis found that performance expectancy and perceived playfulness have the strongest significant influence on behavioural intention toward the use of the mobile Internet. Therefore, service

providers should enhance the mobile Internet users' satisfaction by delivering an enjoyable experience.

Also under the M-Government field in Saudi Arabia, Alhussain et al. (2010) found that successful implementation of biometric technology in M-Government in Saudi Arabia was influenced by the acceptance of the technology by the users. Likewise, Alhussain and Drew (2012) found that the use of the PIN number did not provide high security as it is vulnerable to guessing. They proposed the use of a biometric authentication method to provide a higher security service to citizens. The paper has contributed a lot to the implementation of biometric technology not only in M-Government, but also in various sectors.

Furthermore, it is worth noting that within the Saudi Arabian context, Alhussain et al. (2010) and Alhussain and Drew (2012) adopted theoretical-based studies using a grounded theory methodology, questionnaires and semi-structured interviews in the same way that research will follow. To sum up, after giving an overview about the dominant theories in IS/IT, i.e. Technology Acceptance Model (TAM), Theory of Reasoned Action (TRA), Theory of Planned Behaviour (TPB) and UTAUT, this study is testing the UTAUT2 for a number of reasons. Firstly, a new theory was found in 2012 that has not been tested yet in the KSA context according to the existing knowledge found. This theory, which was found by Venkatesh et al. (2012) to suit the user context, gave a high prediction of consumers' behavioural intention in Hong Kong within the field of M-Internet. Secondly, it also integrated new constructs and relationships based on the proposed significance of perceived trust and risk within the Saudi Arabian domain to increase the efficiency of predicting consumers' behavioural intention. In addition, an interrelationship, i.e. effort expectancy (EE) towards performance expectancy (PE), is also considered to be a significant path in developing predictability of consumers' behavioural intention. This research will conclude with its contributions, limitations and potential possibilities for future research discussion.

#### Literature review

By using various online databases and professional MIS research sources such as Web of Knowledge and IEEE Xplore, two issues can be noticed: the first issue is that M-

Internet and M-Government empirical researches have been extensively studied around the world (Hsiao, 2013; Mills et al., 2011). However, there is a scarcity of empirical studies in the Kingdom of Saudi Arabia. The second issue is that although global studying of M-Internet and M-Government have focused on different IT theories, i.e. TAM, TRA, IDT, TPB, SCT, UTAUT, and UTAUT2, only fifteen out of 56 studies have measured M-Internet and M-Government by using UTAUT and/or UTAUT2 (for example, Abdelghaffar and Magdy, 2012; Bouwman et al., 2008) . Yet, in the KSA, all research models (3 studies) have been derived from UTAUT and/or UTAUT2, i.e. (Alhussain and Drew, 2012; Alwahaishi and Snášel, 2013a; Alwahaishi and Snášel, 2013b).

This paper searched 287 studies by using various online databases and professional MIS research sources such as Web of Knowledge and IEEE Xplore. The aim was to identify the theories that have been used in studying M-Internet and M-Government in a number of countries. This paper appointed 56 studies out of 287 that dealt with M-Internet and M-Government and these studies have been included into Table1. However, it is important to note that Table1 should not be used as a basis for generalisations regarding which theory is more common than the other. Thus, under this limitation, it can be noticed that global studying of M-Internet and M-Government have focused on different IT theories, i.e. TAM, TRA, IDT, TPB, SCT, UTAUT, and UTAUT2. Within the Saudi context, all research models (3 studies) have been derived from UTAUT and/or UTAUT2, i.e. (Alhussain and Drew, 2012; Alwahaishi and Snášel, 2013a; Alwahaishi and Snášel, 2013b). In general, M-Internet and M-Government technologies have been studied three times by depending on UTAUT in the Saudi domain and, consequently, studying these mobile data services through UTAUT2 in the Saudi Arabian context will be presented in order to conduct further studies and could lessen the theoretical gaps based on the previous studies' limitations and future research recommendations.

Country	Theory (Tested,	Technology	Citation
	Extended or Partly		
	Used)		
Taiwan	TRA	M-Internet	Hsiao (2013)
Jamaica	TRA, TAM, TPB,	M-Internet Diffusion	Mills et al.
	IDT		(2011)
Malaysia	TRA, TAM,	M-Government	Althunibat et al.

	UTAUT	Services	(2011)
International	TAM	M-Internet Usage	Hong et al.
		Behaviour	(2006)
Korea	TAM	M-Internet	Cheong and Park
		Acceptance	(2005)
Korea	TAM	M-Internet	Lee et al. (2002)
		Acceptance	
Australia	TAM	Consumers'	Kurnia et al.
		perception of M- Internet	(2006)
Thailand	TAM, IDT	Multimedia M-	Phuangthong
		Internet Acceptance	and Malisuwan
			(2008)
International	TAM	M-Internet	Shin (2007)
		Acceptance	
Singapore	TAM	M-Internet Services	Kim and Kwahk
			(2007)
Finland	TAM, IDT,	M-Internet	Bouwman et al.
	UTAUT		(2008)
Indonesia	TAM	M-Internet	Roostika (2012)
•	m 4 ) (	Acceptance	411 (0040)
Iran	TAM	Value-based	Alborz (2010)
		Adoption of M-	
т 1:	TD A D A	Internet	D (2011)
India	TAM	M-Internet	Das (2011)
Hong Kong	TAM	M-Internet Services	Thong et al. (2006)
Korea, Hong Kong and Taiwan	TAM	M-Internet	Lee et al. (2007)
International	TAM	M-Internet	Shin et al. (2010)
Korea	TAM	M-Internet	Park (2006)
International	TAM, TPB	M-Internet Services	Kim et al. (2007)
Thailand	TAM	M-Internet Access	Srinuan et al. (2012)
China	TAM	M-Internet	Yang et al.
Cormany	TAM, IDT	M-Internet	(2012) Gerpott (2011a)
Germany	I AIVI, IU I	Acceptance	der pott (2011a)
Germany	TAM, IDT	M-Internet Use	Gerpott (2011b)
-	·		
Germany	TAM, IDT	M-Internet	Gerpott (2010)
Malaysia	TAM	M-Internet	Suki (2012)
China	TAM	M-Internet	Hailin (2010)
Korea and China	TAM	M-Internet Service	Jong Chul Oh et al. (2011)
Malaysia	TAM	M-Internet	Mohd Suki (2011)

Kenya	TAM	M-Internet	Munga (2012)
China	TAM	M-Internet	Chong et al. (2012)
China	TAM	M-Internet	Wang (2011)
International	TAM	M-Internet	Shin et al. (2009)
Portugal	TAM	M-Internet	Damásio et al. (2013)
International	TAM, IDT, UTAUT	SMS-based E- Government Services	Susanto and Goodwin (2010)
Egypt	TAM, IDT, UTAUT	M-Government Services	Abdelghaffar and Magdy (2012)
Saudi Arabia	TAM, IDT, UTAUT	Biometrics in M- Government Applications	Alhussain and Drew (2012)
Oman	TAM, IDT	M-Government Services	Al-Busaidi (2012)
Australia	TAM	Location-based M- Government Services	Aloudat et al. (2013)
Indonesia	TAM, TPB	SMS-based E- Government Services	Susanto and Goodwin (2013)
Norway	TPB	M-Internet Services	Pedersen (2005)
Denmark	ТРВ	M-Internet	Fogelgren- Pedersen et al. (2003)
Taiwan	ТРВ	Mobile E- Government Services	Hung et al. (2012)
International	IDT	M-Internet/ Multimedia Message Service (MMS)	Hsu et al. (2007)
Denmark	IDT	M-Internet	Fogelgren- Pedersen (2005)
China	IDT	M-Internet	Liu and Li (2010)
China	SCT	M-Internet/M- Auction	Zhu et al. (2010)
Taiwan	UTAUT	M-Internet	Wang and Wang (2010b)
USA	UTAUT	M-Internet	Jiang (2008)
China	UTAUT	M-Internet	Zhou (2011)
International	UTAUT	M-Internet Diffusion	Alwahaishi and Snášel (2013)
Hong Kong	UTAUT, UTAUT2	M-Internet	Venkatesh et al. (2012)

Saudi Arabia	UTAUT	M-Internet/	Alwahaishi and
		Acceptance and Use	Snášel (2013a)
		of Information and	
		Communications	
		Technology	
International	UTAUT	M-Internet Services	Lu and Zhu
			(2011)
Saudi Arabia	UTAUT	M-Internet Adoption	Alwahaishi and
			Snášel (2013b)
Indonesia	UTAUT	M-Internet	Wiratmadja et al.
			(2012)
International	UTAUT	M-Government	Yfantis et al.
			(2013)

Table1: Selected empirical studies in the M-Internet and M-Government context

## Main theories used in M-Internet and M-Government adoption research

According to Table 1, the analysis of the 56 existing empirical studies relating to M-Internet and M-Government adoption reveals that the Technology Acceptance Model (TAM) is the most commonly used as a core theory with 38 studies. The UTAUT are adapted by 15 studies. The least studies include TRA and TPB with 4 and 6 respectively.

The TRA perceives that consumers are rational in decision-making as established in approaching their creation and subsequent behaviour (Fishbein and Ajzen, 1975). Regarding this research, the Hsiao (2013) study is the lonely one that depends on the TRA model among 56 studies. Regarding the intention to pay for smartphones to use the M-Internet services in Taiwan, Hsiao (2013) asserts on the positive effect of the personal factor, i.e. the attitude on behaviour intention. Yet, this study did not test the other relational constructs, i.e. the subjective norm on the behavioural intentions of the consumers. Indeed, the TRA model can be criticised as being 'a general model which does not specify beliefs about a particular behaviour' (Hsiao, 2013). Thus, other researchers measured their M-Government and M-Internet by depending on a broader model such as TPB.

The critical advantage of using TPB is the assertion on external variables on system acceptance (Hung et al. 2006). However, Pedersen (2005) criticises the TPB for 'not

suggesting ... determinants of attitudes, subjective norm, and to some extent, behavioural control.' Instead, by depending on the Taylor and Todd (1995) model, Pedersen (2005) focused on the Decomposed Theory of Planned Behaviour (D-TPB) which attempts to explain both actions and behaviour among the users of M-Internet services. According to Table1, Pedersen (2005) proved empirically that the modified and extended D-TPB explained 49 per cent of the variance in the early adopters' intentions to use the M-Internet in Norway as 'most of the relevant coefficients were significant at the 1% level.' Indeed, all the previous theories have not been used widely in testing M-Government and M-Internet.

TAM is the most used model in the context of mobile technology (i.e. Mobile Internet and Mobile Government services) according to Table 1. Indeed, with its various extensions it has been applied in more than 50 per cent of the mentioned studies. Developed by Davis (1989), TAM's main constructs are perceived usefulness and perceived ease of use. Perceived usefulness reflects the level to which an individual believes that using a new system would improve the task performance, while perceived ease of use shows the degree of belief that a new system does not require much effort to run (Davis, 1989). However, the role of each one of these two mediating factors may not be equal. More specifically, in an empirical study relating to location-based M-Government services in Australia held by Aloudat et al. (2013) for example, they asserted that while perceived usefulness shows a good prediction of behavioural intention, perceived ease of use does not.

TAM has been criticised by Chuttur (2009) who asserts that TAM has 'a limited explanatory' and weak 'predictive power, triviality, and lack of any practical value.' In order to solve the matter of inaccuracy in predictions with behavioural intention, UTAUT constitutes a suitable substitute model for TAM that neutralises TAM's desolate side, i.e. lacking future prediction.

Based on the UTAUT which was developed by Venkatesh et al. (2003), three constructs are critical in understanding the use of technology systems. Effort expectancy, social influence and performance expectancy are identified as the attributes that influence individuals in their decisions to use technology systems. Another study about UTAUT is Wiratmadja et al. (2012) who asserted that three

factors of UTAUT, i.e. FC, SI and PE were significant determinants of BI to use the mobile Internet, while the EE-BI path was not significant. This indicates that teenagers who use the M-Internet are feeling a relative easiness in using it compared with adolescent users. Although UTAUT has been studied by different writers in various places showing different results as Table1 outlines, the UTAUT model was not capable to explain the behavioural intention within consumer use context. In detail, UTAUT appoints the determining factors that predict behavioural intention to use technology in the 'organisational context'. This context was not enough to study the influence of variables on the consumer use context which is essential for studying M-Technologies. Indeed, both contexts, i.e. organisational and consumer use, have been included in UTAUT2 that has been found by Venkatesh et al. (2012). As a result, UTAUT2 will be the theoretical model; this study will add new factors to it.

#### **Theoretical model selection**

UTAUT has been adopted in order to predict the user of IT in many fields such as M-Internet and M-Government ones. Four determining factors have been identified in UTAUT, i.e. Performance Expectancy (PE), Effort Expectancy (EE), Social Influence (SI) and Facilitating Conditions (FC) (Venkatesh et al., 2003). Brown and Venkatesh (2005) and Venkatesh et al. (2003) defined PE as 'the degree to which using a technology will provide benefits to consumers in performing certain activities,' they defined EE as 'the degree of ease associated with consumers' use of technology,' and they explained SI as 'the extent to which consumers perceive that important others (e.g. family and friends) believe they should use a particular technology.' FC is also defined as 'facilitating conditions that refer to consumers' perceptions of the resources and support available to perform behaviour' (Venkatesh et al., 2012). Venkatesh et al., 2012 refer that in UTAUT, PE, EE and SI lead BI to adopt a technology, whereas BI and FC locate technology usage.

Extending UTAUT in this research is due to the three issues which have been mentioned by Venkatesh et al. (2012). In other words, it is important to notice that Venkatesh et al. (2012) refer to three types of UTAUT extensions. The first type is suitable for our study and it asserts that there are three causes that support applying an extended UTAUT in the KSA: firstly, we can consider M-Internet and M-Government

as new technologies; secondly, M-Government will be applied among governmental officers; thirdly, the KSA domain represents a specific cultural setting.

In a further step, Venkatesh et al. (2012) expand UTAUT into UTAUT2 by adding new determining factors that help in increasing the predicting capability of the user context. The three factors are: Hedonic Motivation (HM) - 'the fun or pleasure derived from using a technology' (Brown and Venkatesh, 2005); Price Value (PV) - 'users are responsible for the costs and such costs, besides being important, can dominate consumer adoption decisions' (Brown and Venkatesh, 2005) and Habit (HT) - 'habit has a direct effect on technology use and/or habit weakens or limits the strength of the relationship between BI and technology use' (Venkatesh et al., 2012). These factors are responsible for modern mechanisms, i.e. 'effect, monetary constraints, and automaticity' that have not been covered by UTAUT (Venkatesh et al., 2012). Moreover, Venkatesh et al. (2012) refer that applying UTAUT2 will achieve a considerable increase in the 'variance explained in behavioural intention from 56% to 74% and in technology use from 40% to 52%.' Indeed, this study will tackle four issues that constitute the research questions:

- What is the linkage between UTAUT2 and the Saudi user acceptance and use of M-Internet and M-Government?
- What is the influence of new constructs, i.e. perceived risk and trust on BI?
- Moreover, what is the influence of EE on PE as an interrelationship among two main variables of the original UTAUT?
- What are the pros and cons of the research model and the recommendations for applying UTAUT2?

According to Table 1 which distilled 56 studies in M-Internet and M-Government among about 287 studies in the context of mobile technologies, UTAUT has been presented in about 70 studies and 15 studies in M-Government and M-Internet; however, UTAUT2 has been used once in a Mobile Internet study in Hong Kong by Venkatesh et al. (2012). This urges an opportunity to hold a research on UTAUT2 in the KSA in order to contribute to the existing knowledge in this line.

#### **Model extension**

An exploratory analysis of the existing M-Internet and M-Government adoption research shows the existence of a considerable amount of importance relationships

between dependent and independent relationships as Table 2 refers. Furthermore, it can be noticed that UTAUT2 implies all of these relations as perceived usefulness and perceived ease of use in TAM but has been replaced by performance expectancy and effort expectancy, respectively, in UTAUT2 (Venkatesh et al., 2003; Chang et al., 2009). Likewise, facilitating conditions in UTAUT2 has been embraced instead of perceived behavioural control in TPB (Chen and Li, 2010). Similarly, hedonic motivation in UTAUT2 is the valence for perceived enjoyment (Venkatesh et al., 2012). Social influence as an original construct in UTAUT2 is similar to other concepts such as subjective norm and family influence as mentioned by Chen and Li (2010) and Venkatesh et al. (2012) respectively. Indeed, it can be noticed from many studies that the seven variables in UTAUT2 capture about 42 different variables that distribute on all previous IS theories and influence directly or indirectly on consumer intention to use in data mobile services such as M-Government and M-Internet (Meeder, 2011; Susanto and Goodwin, 2013). In Table 2, the dependent variables are intention to use and actual usage, while the independent factors are the factors that have been represented in UTAUT2 or in a different model; yet, they influence behavioural intention and actual usage.

Dependent/Independent	Significant	Insignificant
Variables		
Perceived Enjoyment -	Alkhunaizan and Love (2012); Janssen	Shin (2009)
Behavioural Intention (BI)	(2009); Kim et al. (2009); Leong et al.	
	(2013); Nysveen et al. (2005); Zhang et	
	al. (2010); Zhou (2012)	
Perceived Behavioural	Hung et al. (2012); Fogelgren-Pedersen	Pedersen (2001)
Control (PBC) - BI	et al. (2003); Kim et al. (2007); Mills et	
	al. (2011); Pedersen (2005); Susanto and	
	Goodwin (2013); Xiang et al. (2008)	
Perceived Usefulness (PU)	Aloudat et al. (2013); Cheong and Park	Qiantori et al.
- BI	(2005); Dyna and Purwo Adi (2012);	(2010); Shin (2009)
	Hong et al. (2006); Kim et al. (2009);	
	Lee et al. (2002); Mohd Suki (2011)	
Perceived Ease of Use	Hong et al. (2006); Kim (2008); Lee et	Mardikyan et al.
(PEOU) - BI	al. (2002); Mohd Suki (2011); Suki	(2012)
	(2011); Susanto and Goodwin (2010);	
	Xiang et al. (2008)	
Attitude (ATT) - BI	Aloudat et al. (2013); Cheong and Park	Babaee (2010)
	(2005); Hung et al. (2012); Lee et al.	
	(2002); Mohd Suki (2011); Pedersen	
	(2002); Susanto and Goodwin (2013)	
Trust - BI	Babaee (2010); Deng et al. (2008); Lu et	Li and Yen (2009)
	al. (2004); Zhang et al. (2010); Zhou	
	(2012)	

Perceived Risk (PR) - BI	Babaee (2010); Dyna and Purwo Adi (2012); Joubert and Van Belle (2009); Tai and Ku (2013); Yang et al. (2012); Zhou (2012)	Wiratmadja et al. (2012); Xiang et al. (2008)
BI - Use	Alkhunaizan and Love (2012); Deng et al. (2008); McKenna et al. (2011); Verkasalo (2009); Pedersen (2001); Pedersen (2005)	Lehrer et al. (2011)
PEOU - PU	Conci et al. (2009); He et al. (2013); Kuo and Yen (2009); Li and Bai (2011); Li and Yen (2009); Parveen and Sulaiman (2008)	Leong et al. (2013)
Effort Expectancy (EE) - Performance Expectancy (PE)	Gao and Deng (2012); Knutsen (2005); Meeder (2011)	
Value - BI	Alborz (2010); Kim and Kwahk (2007); Kim et al. (2007); Ko et al. (2009); Wang and Wang (2010a)	Wang and Wang (2010b)
Social Influence (SI) - BI	Lai and Lai (2010); McKenna et al. (2011); Meeder (2011); Venkatesh et al. (2012); Wang and Wang (2010b); Wiratmadja et al. (2012)	Gao and Deng (2012)

Table2. The most important and relevant relationships in the context of Mobile Technologies such as M-Internet and M-Government

#### **Propositions**

As can be seen in Table 2, the influence of trust and PR on consumer intention to use mobile services data such as M-Internet and M-Government have been tested by a number of authors. The importance of perceived trust is derived from 'the spatial separation' between the consumer and the producer (Babaee, 2010; Zhou 2012). In detail, the consumer needs to send personal details such as name, telephone number, and/or credit card details to the seller (Grabner-Krauter and Kaluscha, 2003). The significance of PR is based on the fact that 'mobile networks' have 'limitations in connection' to the Internet (Siau and Shen, 2003). Furthermore, mobile technologies are suffering technological problems that are related to the mobile devices such as the 'memory, short battery life and limited power' (Mallat et al., 2008). Accordingly, this study will extend the UTAUT2 model through adopting these two constructs as new factors. Furthermore, the original model of UTAUT2 discards the importance of paths among the determining variables such as EE-PE, although there is extensive measuring of these relations in many empirical studies (Meeder, 2011). As a result, this paper will take further steps by examining the EE-PE path as a part of the

author's research model. To sum, this paper adds two new variables and will try to examine a new path among two existing variables.

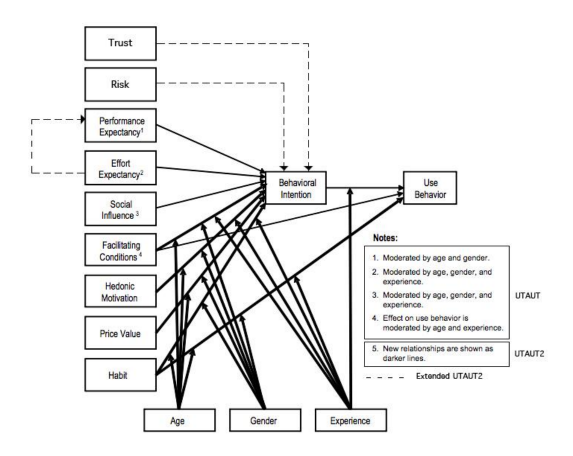


Figure 1: Research Model (Source: Adapted from Venkatesh et al., 2012)

#### Perceived Risk (PR) - Behavioural Intention (BI)

Within the field of M-Internet and M-Government, Susanto and Goodwin (2010) define PR as 'the degree to which a person believes that using an SMS-based e-government service may cause problems for him/her.' This source of fear leads the consumer to act in order 'to minimize any expected negative utility that is associated with the adoption behaviour' (Yang et al., 2012). Susanto and Goodwin (2010) added that the risk includes SMS technology, privacy and security, and financial issues. Furthermore, Tai and Ku (2013) assert that perceived risk has different facets as people perceive it; in their UTAUT-based model for analysing the benefit-risk outcome regarding mobile stock trading among Taiwanese consumers, they found that security risk, economic risk, and functional risk are the most important facets of PR

that influences BI to use mobile stock trading. Furthermore, Dyna and Purwo Adi (2012) in their TAM-derived model for analysing mobile ticketing reaffirmed the Risk-IU path, i.e. impact value -0.293 with significance level 0.000. Similarly, in a research model derived from UTAUT with an aim to examine Location-Based Services (LBS), Zhou (2012) pointed out that PR has a substantial negative influence over IU, i.e. (B=-0.11, p<0.05). In a study, based on TRA, IDT, and relating to mobile payment services in China, Yang et al. (2012) adopted two research models; namely, one for potential users and the second for current user. They stated that the influence of PR over BI is considerably significant in the two models; however, the influence in the current user's model was higher than it was in the potential adopter's model. Thus, for p<0.01, the path coefficient was -0.256, -0.142, respectively. To sum, it can be concluded with a proposition that:

• Proposition 1: PR has a strong negative association with consumers' BI to adopt M-Internet and M-Government.

#### **Perceived Trust - Behavioural Intention (BI)**

Trust plays a central role in shaping users' choice to embrace new mobile data services such as M-Internet and M-Government (Holsapple and Sasidharan, 2005). Trust reflects 'a willingness to be in vulnerability based on the positive expectation toward another party's future behaviour' (Mayer et al., 1995). In other words, trust is an individual decision that implies an agreement on the M-Internet and M-Government's producers, sellers and vendors' conditions or services; yet, this decision is coming after accepting the different characteristics of providers such as the security level of their service (Chong et al., 2012). According to Chong (2012) who extended the TAM model in his study about m-commerce adoption in China, trust is the most significant variable influencing the intention to use of m-commerce with a path coefficient of 0.315 and a p-value<0.001. Furthermore, in a model that extends Expectations-Confirmation Model (ECM) and aims to understand the intentions of the Chinese consumers towards mobile commerce, the same writer asserted in a recent study the same result, i.e. trust influenced BI the most among all other variables with a path coefficient of 0.354 and p-value<0.001 (Chong, 2013). Moreover, according to Zhou (2012) who built a model based on UTAUT to study the mobile Internet in China, trust significantly affected the usage intention (B=0.21, p-value<0.01).

Furthermore, in a study based on TAM for analysing the factors that affected mobile ticketing, Dyna and Purwo Adi (2012) asserted on the considerable importance of trust-BI. To sum, trust will be one of the variables that will influence BI in the author's research and the proposition is that:

• Proposition 2: Perceived Trust has a significant positive relationship on consumers' BI to adopt M-Internet and M-Government.

#### **Effort Expectancy (EE) - Performance Expectancy (PE)**

EE can be defined as 'the extent to which an individual believes that using a given system would be free of effort' (Venkatesh et al., 2003) while PE is 'the degree to which an individual believes that using the system will help him or her to attain gains in job performance' (Davis, 1989; Venkatesh et al., 2003). Inserting this path will lead to increasing the positive effects of PE over BI (Gao and Deng, 2012; Knutsen, 2005; Meeder, 2011). Furthermore, this path equals PEOU and PU in the TAM model which has been proved as a significant path by a considerable number of writers such as (Parveen and Sulaiman, 2008). In his empirical research on the m-services in Denmark which was based on the TRA, TPB and UTAUT theories, Knutsen (2005) proved that EE significantly influenced PE (B=0.557, p<0.01) and the amount of this influence was the second among all different paths in his research. They affirm that 'the responses pertaining to PE appear to be moderated by the first impressions pertaining to EE.' Furthermore, in an empirical study about the application of mobile e-books among consumers in China, Gao and Deng (2012) asserted the importance of path EE-PE (B=0.49, p<0.001) in their model research which was developed on the basis of the UTAUT model. Furthermore, according to an empirical research that is based on the UTAUT theory about Branded Smartphone Applications in the Netherlands, Meeder, (2011) refers to the remarkable and significant effect of EE on utilitarian PE, i.e. (B=0.452 when p<0.01) which is the second highest value among all paths in his model. This result echoed Hövels (2010) who asserted that EE-PI coefficient B=0.429, p<0.001. Although this path has been tested a few times, i.e. three studies, all studies asserted the significance of the EE-PE path. Moreover, the coefficient B in two of the previous studies has a relatively bigger value compared with other paths in each study. Thus, this relationship is worth considering in any

future research as it deeply affects the subsequent influence of PE on BI. The proposition is:

• Proposition 3: EE has a considerable positive relationship with PE.

#### **Summary and conclusion**

An examination of the M-Internet and M-Government adoption literature revealed that about 287 researches had been done to study mobile data services implementation. The most relevant M-Internet and M-Government adoption studies were also included and were represented by 56 studies reviewed. Theories that have currently been implicated in M-Payment and M-Banking adoption research include TPB, DTPB, TAM, TRA, UTAUT, and UTAUT2, although TAM has been used significantly more than any other model. The variables of UTAUT2 have been proved to be more suitable in predicting consumer behaviour intentions regarding M-Internet and M-Government. Following the construct analysis of the current M-Internet and M-Government, it showed that adoption research PR and trust were chosen as appropriate extensions of UTAUT2 in the M-Internet and M-Government context and the relationships were proposed. Moreover, the EE-PE path should be considered as a significant one.

#### Contribution

Through examining the current knowledge in a systematic review, this study has analysed the relative importance of each one of the IS theories affecting consumer behaviour to use M-Internet and M-Government. Furthermore, although there is an assertion on the predictable importance of UTAUT2, this research adds perceived risk and trust in order to fix a probable gap in UTAUT2 that dismissed the empirical results about the significance of these new determinants. Moreover, this paper asserts the significance of examining the interrelations among the main variables such as EE-PE in any future study.

#### Limitations and future research

This paper examined the existing knowledge about M-Internet and M-Government; yet, it depends on researching some empirical evidences on various mobile data

services such as M-Commerce, M-Banking, M-Payment, SMS-technology mobile, etc. Moreover, the cultural parameters constitute an important point when measuring the probable influence of each determining factor over Saudi consumers' behavioural intention. Furthermore, this study opens the doors for future empirical researches in the KSA regarding the role of perceived risk and trust in an extended UTAUT2 instead of previous studies that applied UTAUT2. In other words, this proposed model would contribute to the existing knowledge in the KAS domain in order to improve Saudi consumers' adoption for M-Government and M-Internet.

#### References

- Abanumy, A. and Mayhew, P. (2005). M-government implications for e-government in developing countries: The case of Saudi Arabia. *EURO mGOV 2005*, 1-6.
- Abdelghaffar, H. and Magdy, Y. (2012). The adoption of mobile government services in developing countries: The case of Egypt. *International Journal of Information*, 2(4), pp. 333-341.
- Agarwal, R. and Karahanna, E. (2000). Time Flies When You're Having Fun: Cognitive Absorption and Beliefs about Information Technology Usage. *MIS Quarterly*, 24(4), pp. 665-694.
- Albirini, A. (2006). Cultural perceptions: The missing element in the implementation of ICT in developing countries. *International Journal of Education and development using ICT*, 2(1).
- Alborz, B. (2010). Value-based adoption of mobile internet in Iran. *Master's Thesis;* Luleå University of Technology, Sweden.
- Al-Busaidi, H. A. S. (2012). A model of intention to use mobile government services *Doctoral dissertation, Victoria University*.
- Aldraehim, M., Edwards, S. L., Watson, J. A., & Chan, T. (2013). Cultural impact on e-service use in Saudi Arabia: the need for interaction with other humans. *International Journal of Advanced Computer Science*, 3(2).
- Alhussain, T. and Drew, S. (2010). Towards Secure M-Government Applications: A survey study in the Kingdom of Saudi Arabia. In *International Conference on Intelligent Network and Computing (ICINC 2010)*. IEEE.
- Alhussain, T. and Drew, S. (2012). Developing a Theoretical Framework for the Adoption of Biometrics in M-Government Applications Using Grounded Theory. *Security Enhanced Applications for Information Systems*, 183.
- Alhussain, T. Drew, S. and Von Hellens, L. A. (2010). Qualitative Study on Implementing Biometric Technology in M-Government Security: a Grounded Theory Approach. In 5th International Conference on Qualitative Research in IT & IT in Qualitative Research (QualIT2010). QUT, Griffith University and ANU.
- Al-Khalifa, H. S. (2011). Development of mobile government websites: a functional design approach. In *Proceedings of the 13th International Conference on Information Integration and Web-based Applications and Services*, pp. 455-458, ACM.

- Alkhunaizan, A. and Love, S. (2012). What drives mobile commerce? An empirical evaluation of the revised UTAUT model. *International Journal of Management and Marketing Academy*, 2(1), pp. 82-99.
- Almutairi, M. S. (2011). M-government: Challenges and key success factors Saudi Arabia case study. In M. Almutairi and L. A. Mohammed (eds.), *Cases on ICT Utilization, Practice and Solutions: Tools for Managing Day-to-Day Issues*, IGI Global, Hershey, PA, USA, pp. 78-96.
- Aloudat, A., Michael, K., Chen, X. and Al-Debei, M. M. (2013). Social Acceptance of Location-Based Mobile Government Services for Emergency Management. *Telematics and Informatics*, 31(1), Feb. 2014, pp. 153-171.
- Alsenaidy, A and Ahmad, T (2012). A review of current state m-government in Saudi Arabia, *Department of Biochemistry, King Saudi University*.
- Alsenaidy, A. M. and Tauseef, A. (2012). A Review of Current State M Government in Saudi Arabia. *Global Engineers & Technologists Review*, 2(5), pp. 5-8.
- Al-Solbi, A. and Mayhew, P. J. (2005). *Measuring e-readiness assessment in Saudi organisations preliminary results from a survey study. From E-government to M-government*, Mobile Government Consortium International LLC, Brighton, UK, pp. 467-475.
- Althunibat, A., Zain, N. A. M. and Ashaari, N. S. (2011). Modelling the factors that influence mobile government services acceptance. *African Journal of Business Management*, 5(34), pp. 13030-13043.
- Alwahaishi, S. and Snášel, V. (2013, April). Modeling the Determinants Influencing the Diffusion of Mobile Internet. *Journal of Physics: Conference Series* 423(1), p. 012037). IOP Publishing.
- Alwahaishi, S. and Snášel, V. (2013a). Consumers' Acceptance and Use of Information and Communications Technology: A UTAUT and Flow Based Theoretical Model. *Journal of Technology Management & Innovation*, 8(2), pp. 61-73.
- Alwahaishi, S. and Snášel, V. (2013b). Factors Influencing the Consumers' Adoption of Mobile Internet. In *The Third International Conference on Digital Information and Communication Technology and its Applications (DICTAP2013)*, pp. 31-39. The Society of Digital Information and Wireless Communication.
- Babaee, N. (2010). Investigating effective factors and presenting a practical guideline to adoption of mobile ticketing. *Master's Thesis: Luleå University of Technology, Sweden*.
- Bouwman, H., Carlsson, C., Walden, P. and Molina-Castillo, F. J. (2008). Trends in mobile services in Finland 2004-2006: from ringtones to mobile internet. *Info*, 10(2), pp. 75-93.
- Brown, S. A. and Venkatesh, V. (2005). Model of adoption of technology in households: A baseline model test and extension incorporating household life cycle. *MIS Quarterly*, pp. 399-426.
- Chang, S. E., Chen, S. Y. and Liu, Y. H. (2009). A user study of accessing web applications via voice cellular phone: a model comparison approach. *Behaviour & Information Technology*, 28(5), pp. 471-484.
- Chen, S. C. and Li, S. H. (2010). Consumer adoption of e-service: Integrating technology readiness with the theory of planned behavior. *Afr. J. Bus. Manage*, 4(16), pp. 3556-3563.
- Cheong, J. H. and Park, M. C. (2005). Mobile internet acceptance in Korea. *Internet Research*, 15(2), pp. 125-140.

- Chong, A. Y-L. (2012). Predicting m-commerce adoption determinants: a neural network approach. *Expert Systems with Applications*, 40(2), Feb 2013, pp. 523-530.
- Chong, A. Y-L. (2013). Understanding Mobile Commerce Continuance Intentions: an Empirical Analysis of Chinese Consumers. *Journal of Computer Information Systems*, 53(4), p. 22-30.
- Chong, A. Y-L., Chan, F. T. and Ooi, K. B. (2012). Predicting consumer decisions to adopt mobile commerce: Cross country empirical examination between China and Malaysia. *Decision Support Systems*, 53(1), pp. 34-43.
- Chong, X., Zhang, J., Lai, K. K. and Nie, L. (2012). An empirical analysis of mobile internet acceptance from a value–based view, *Int. J. Mobile Communications*, 10(10)
- Chuttur, M. Y. (2009). "Overview of the Technology Acceptance Model: Origins, Developments and Future Directions," Indiana University, USA. Sprouts: Working Papers on Information Systems, 9(37). http://sprouts.aisnet.org/9-37
- Conci, M., Pianesi, F., and Zancanaro, M. (2009). Useful, social and enjoyable: mobile phone adoption by older people. In Human-Computer Interaction—INTERACT 2009 (pp. 63-76). Springer Berlin Heidelberg.
- Damásio, M. J., Henriques, S., Teixeira-Botelho, I. and Dias, P. (2013). Social activities and mobile Internet diffusion: A search for the Holy Grail? *Mobile Media & Communication*, 1(3), pp. 335-355.
- Das, C. (2011). A study on Validity of Modified Technology Acceptance Model of Mobile Internet with reference to Nagpur. 5(3/4)
- Davis, F. D. (1989). Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly*, pp. 319-340.
- Deng, Z., Lu, Y., Zhang, J. and Wang, B. (2008). Subscription of Mobile Services: The Role of TAM and Trust. In *Wireless Communications, Networking and Mobile Computing, 2008. WiCOM'08. 4th International Conference*, pp. 1-4. IEEE.
- Dyna, H. S. and Purwo Adi, W. (2012). Technology Acceptance Model of Mobile Ticketing. In *Proceedings of the International Conference on Information System Business Competitiveness*.
- Ethos Interactive (2012). *Internet and Mobile Users in Saudi Arabia (KSA)*. Available on: http://blog.ethosinteract.com/2012/02/06/internet-user-in-saudi-arabia-ethos-interactive. Accessed on 25.12.12.
- Fishbein, M. and Ajzen, I. (1975). *Belief, attitude, intention, and behavior: An introduction to theory and research*. Reading, Mass: Don Mills, Ontario; Addison-Wesley Publishing Co.
- Fogelgren-Pedersen, A. (2005). The mobile internet: the pioneering users' adoption decisions. In *System Sciences*, 2005. *HICSS'05*. *Proceedings of the 38th Annual Hawaii International Conference*, pp. 84b-84b. IEEE.
- Fogelgren-Pedersen, A., Andersen, K. V. and Jelbo, C. (2003). *The Paradox of the Mobile Internet: Acceptance of Gadgets and Rejection of Innovations*, 16<sup>th</sup> Bled e-Commerce Conference e-Transformation Bled, Slovenia, June 9-11.
- Gao, T., and Deng, Y. (2012, June). A study on users' acceptance behavior to mobile e-books application based on UTAUT model. In *Software Engineering and Service Science (ICSESS)*, 2012 IEEE 3rd International Conference (pp. 376-379). IEEE.
- Gerpott, T. J. (2010). Communication behaviors and perceptions of mobile internet adopters. *Info*, 12(4), pp. 54-73.

- Gerpott, T. J. (2011a). Attribute perceptions as factors explaining Mobile Internet acceptance of cellular customers in Germany–An empirical study comparing actual and potential adopters with distinct categories of access appliances. *Expert Systems with Applications*, 38(3), pp. 2148-2162.
- Gerpott, T. J. (2011b). Determinants of self-report and system-captured measures of mobile Internet use intensity. *Information Systems Frontiers*, 13(4), pp. 561-578.
- Grabner-Kräuter, S., and Kaluscha, E. A. (2003). Empirical research in on-line trust: a review and critical assessment. *International Journal of Human-Computer Studies*, 58(6), pp. 783-812.
- Groeppel-Klein, A., and Koenigstorfer, J. (2007). New insights into the acceptance of mobile internet services: a mixed-method approach. *International Journal of Internet Marketing and Advertising*, 4(1), pp. 72-92.
- Hailin, S. (2010). Mobile Internet Experience Research Based on TAM. In *E-Product E-Service and E-Entertainment (ICEEE)*, 2010 International Conference, pp. 1-4. IEEE.
- He, J., Zhang, D., and Mao, Y. (2013). An empirical study on consumer intention to participate in mobile marketing in China. E3 Journal of Business Management and Economics, 4(7), pp. 156-165.
- Holsapple, C. W., and Sasidharan, S. (2005). The dynamics of trust in B2C e-commerce: a research model and agenda. *Information Systems and E-Business Management*, *3*(4), pp. 377-403.
- Hong, S., Thong, J. Y. and Tam, K. Y. (2006). Understanding continued information technology usage behavior: a comparison of three models in the context of mobile internet. *Decision Support Systems*, 42(3), pp. 1819-1834.
- Hövels, V. (2010). Drivers and inhibitors of the behavioral intention to use branded mobile applications in a retail environment. *Master's thesis. Available from the University of Amsterdam's dissertations and theses database.*
- Hsiao, K. L. (2013). Android Smartphone adoption and intention to pay for mobile Internet: perspectives from software, hardware, design, and value. *Library Hi Tech*, 31(2), p. 3.
- Hsu, C. L., Lu, H. P. and Hsu, H. H. (2007). Adoption of the mobile Internet: An empirical study of multimedia message service (MMS). *Omega*, 35(6), pp. 715-726.
- Hung, S. Y., Chang, C. M. and Kuo, S. R. (2012). User acceptance of mobile e-government services: An empirical study. *Government Information Quarterly*.
- Hung, S. Y., Chang, C. M., and Yu, T. J. (2006). Determinants of user acceptance of the e-Government services: The case of online tax filing and payment system. Government Information Quarterly, 23(1), pp. 97-122.
- Jiang, P. (2008). Adopting mobile internet: a demographic and usage perspective. International Journal of Electronic Business, 6(3), pp. 232-260.
- Jong Chul Oh, J. C. O., Sung Joon Yoon, S. J. Y. and Namho Chung, N. C. (2011). Examining the Revised Technology Readiness and Acceptance Model of the Intention to Use Mobile Internet Service: Comparative Analysis of Korea and China. 한국경영정보학회 학술대회, pp. 112-129.
- Joubert, J. and Van Belle, J. P. (2009). The importance of trust and risk in m-commerce: a South African perspective. In *Proceedings of Pacific Asia Conference on Information Systems, Indian School of Business, Hyderabad, July 10-12*. Sage Publications.

- Kim, S. H. (2008). Moderating effects of job relevance and experience on mobile wireless technology acceptance: Adoption of a smartphone by individuals. *Information & Management*, 45(6), pp. 387-393.
- Kim, H. W. and Kwahk, K. Y. (2007). Comparing the usage behavior and the continuance intention of mobile internet services. In *Management of eBusiness*, 2007. WCMeB 2007. Eighth World Congress, p. 15. IEEE.
- Kim, H. W., Chan, H. C. and Chan, Y. P. (2007). A balanced thinking–feelings model of information systems continuance. *International Journal of Human-Computer Studies*, 65(6), pp. 511-525.
- Kim, B., Choi, M. and Han, I. (2009). User behaviors toward mobile data services: The role of perceived fee and prior experience. *Expert Systems with Applications*, 36(4), pp. 8528-8536.
- Kim, H. W., Kwahk, K. Y. and Lee, H. Y. (2010). An integrated model of mobile internet services usage and continuance. *International Journal of Mobile Communications*, 8(4), 411-429.
- Knutsen, L. A. (2005). M-service expectancies and attitudes: Linkages and effects of first impressions. In *System Sciences*, 2005. HICSS'05. Proceedings of the 38th Annual Hawaii International Conference, pp. 84a-84a. IEEE.
- Ko, E., Kim, E. Y., and Lee, E. K. (2009). Modeling consumer adoption of mobile shopping for fashion products in Korea. Psychology & Marketing, 26(7), 669-687.
- Kuo, Y. F. and Yen, S. N. (2009). Towards an understanding of the behavioral intention to use 3G mobile value-added services. *Computers in Human Behavior*, 25(1), pp. 103-110.
- Kurnia, S., Smith, S. P. and Lee, H. (2006). Consumers' perception of mobile internet in Australia. *e-Business Review*, 5(1), pp. 19-32.
- Lai, I. K. and Lai, D. C. L. (2010). Negative user adoption behaviors of mobile commerce: An empirical study from Chinese college students. In *Supply Chain Management and Information Systems (SCMIS)*, 2010 8th International Conference, pp. 1-6. IEEE.
- Lallana, E. (2004). SMS in business and government in the Philippines. *ICT4D Monograph Series*, 1.
- Lee, I., Choi, B., Kim, J. and Hong, S. J. (2007). Culture-technology fit: effects of cultural characteristics on the post-adoption beliefs of mobile internet users. *International Journal of Electronic Commerce*, 11(4), pp. 11-51.
- Lee, W. J., Kim, T. U. and Chung, J-Y. (2002). "User acceptance of the mobile Internet". IT Management Research Center, Graduate School of Business, Sungkyunkwan University, Seoul, Korea.
- Lehrer, C., Constantiou, I. D. and Hess, T. (2011). Examining the Determinants of Mobile Location-based Services' Continuance. In *Proceedings of International Conference on Information Systems*, pp. 4-7.
- Leong, L. Y., Ooi, K. B., Chong, A. Y. L. and Lin, B. (2013). Modeling the stimulators of the behavioral intention to use mobile entertainment: Does gender really matter? *Computers in Human Behavior*, 29(5), pp. 2109-2121.
- Li, Z., and Bai, X. (2011). An Empirical Study of the Influencing Factors of User Adoption on Mobile Securities Services. *Journal of Software*, 6(9), 1696-1704.
- Li, Y. M. and Yen, Y. S. (2009). Service quality's impact on mobile satisfaction and intention to use 3G service. In *System Sciences*, 2009. *HICSS'09*.

- Liu, Y. and Li, H. (2010). Mobile internet diffusion in China: an empirical study. *Industrial Management & Data Systems*, 110(3), pp. 309-324.
- Lu, J., Yu, C. and Liu, C. (2004). Facilitating conditions, wireless trust and adoption intention. *Journal of Computer Information Systems*, 46(1), p. 17.
- Lu, M. and Zhu, M. (2011). Customers' acceptance behavior on mobile internet services. In *Communication Technology and Application (ICCTA 2011), IET International Conference*, pp. 777-781. IET.
- Mallat, N., Rossi, M., Tuunainen, V. K. and Öörni, A. (2008). An empirical investigation of mobile ticketing service adoption in public transportation. *Personal and Ubiquitous Computing*, 12(1), pp. 57-65.
- Mardikyan, S., Beşiroğlu, B. and Uzmaya, G. (2012). Behavioral Intention towards the Use of 3G Technology. *Communications of the IBIMA*, pp. 1-10.
- Mayer, R. C., Davis, J. H., and Schoorman, F. D. (1995). An integrative model of organizational trust. *Academy of management review*, 20(3), 709-734.
- McKenna, B., Tuunanen, T. and Gardner, L. (2011). Exploration of Location-Based Services Adoption. In *System Sciences (HICSS)*, 2011 44th Hawaii International Conference, pp. 1-10. IEEE.
- Meeder, G. D. (2011). The Acceptance of Branded Smartphone Applications. *Master's Thesis: University of Amsterdam*
- Mills, A. M., Tennant, V. M. and Chevers, D. A. (2011) Understanding Mobile Internet Diffusion: The Case of Jamaica. *Proceedings of SIG GlobDev Fourth Annual Workshop, Shanghai, China*
- Mohd Suki, N. (2011). Factors Influencing Customer Trust towards Vendors on the Mobile Internet. In *Society of Interdisciplinary Business Research* (SIBR) 2011 Conference on Interdisciplinary Business Research.
- Munga, A. K. O. (2012). Adoption of mobile internet among university students in *Kenya*. Doctoral dissertation.
- Nysveen, H., Pedersen, P. E. and Thorbjørnsen, H. (2005). Explaining intention to use mobile chat services: moderating effects of gender. *Journal of Consumer Marketing*, 22(5), pp. 247-256.
- Park, C. (2006). Hedonic and utilitarian values of mobile internet in Korea. *International Journal of Mobile Communications*, 4(5), pp. 497-508.
- Parveen, F. and Sulaiman, A. (2008). Technology complexity, personal innovativeness and intention to use wireless internet using mobile devices in Malaysia. *International Review of Business Research Papers*, 4(5), pp. 1-10.
- Pedersen, P. E. (2001). SNF-Report No. 51/01 Adoption of mobile commerce: An exploratory analysis.
- Pedersen, P. E. (2002). The adoption of text messaging services among Norwegian teens: development and test of an extended adoption model. SNF-Report No. 23/02.
- Pedersen, P. E. (2005). Adoption of mobile Internet services: An exploratory study of mobile commerce early adopters. *Journal of Organizational Computing and Electronic Commerce*, 15(3), pp. 203-222.
- Phuangthong, S. and Malisuwan, D. (2008). User acceptance of multimedia mobile Internet in Thailand. *International Journal of the Computer, the Internet and Management*, 16(3), pp. 22-33.
- Qiantori, A., Sutiono, A. B., Suwa, H. and Ohta, T. (2010). 3G Mobile TV Acceptance in Indonesia. In *Wireless and Mobile Communications (ICWMC)*, 2010 6th International Conference, pp. 526-531. IEEE.

- Rannu, R. and Semevsky, M. (2005). Mobile services in Tartu. EU Interreg IIIC Programme 'Challenge of e-Citizen' project.
- Roostika, R. (2012) Mobile Internet Acceptance among University Students: A Value-based Adoption Model. *IRACST International Journal of Research in Management & Technology (IJRMT)*, 2(1).
- Shin, D. H. (2007). User acceptance of mobile Internet: Implication for convergence technologies. *Interacting with Computers*, 19(4), pp. 472-483.
- Shin, D. H. (2009). The evaluation of user experience of the virtual world in relation to extrinsic and intrinsic motivation. *International Journal of Human-Computer Interaction*, 25(6), pp. 530-553.
- Shin, Y. M., Lee, S. C., Shin, B. and Lee, H. (2009). Understanding Post-Adoption Usage of Mobile Internet. *ASAC*, 30(4).
- Shin, Y. M., Lee, S. C., Shin, B. and Lee, H. (2010). Examining influencing factors of post-adoption usage of mobile internet: Focus on the user perception of supplier-side attributes. *Information Systems Frontiers* 12(5), pp. 595-606.
- Siau, K., and Shen, Z. (2003). Building customer trust in mobile commerce. *Communications of the ACM*, 46(4), 91-94.
- Srinuan, C., Srinuan, P. and Bohlin, E. (2012). An analysis of mobile Internet access in Thailand: Implications for bridging the digital divide. *Telematics and informatics*, 29(3), pp. 254-262.
- Suki, N. M. (2011). Factors Affecting Third Generation (3G) Mobile Service Acceptance: Evidence from Malaysia. *Journal of Internet Banking and Commerce*, 16(1).
- Suki, N. M. (2012). Examining factors influencing customer satisfaction and trust towards vendors on the mobile Internet. *Journal of Internet Banking and Commerce*, 17(1), pp. 1-12.
- Susanto, T. D. and Goodwin, R. (2010). Factors influencing citizen adoption of SMS-Based e-government services. *Electronic Journal of e-government*, 8(1), pp. 55-71.
- Susanto, T. D. and Goodwin, R. (2013). User acceptance of SMS-based e-government services: Differences between adopters and non-adopters. *Government Information Quarterly*, 30(4), pp. 486-497.
- Tai, Y. M. and Ku, Y. C. (2013). Will Stock Investors Use Mobile Stock Trading? A Benefit-Risk Assessment Based on A Modified UTAUT Model. *Journal of Electronic Commerce Research*, 14(1).
- Taylor, S. and Todd, P. A. (1995). Understanding information technology usage: A test of competing models. *Information Systems Research*, 6(2), pp. 144-176.
- Thong, J. Y., Hong, S. J. and Tam, K. Y. (2006). The effects of post-adoption beliefs on the expectation-confirmation model for information technology continuance. *International Journal of Human-Computer Studies*, 64(9), pp. 799-810.
- Venkatesh, V., Thong, J. and Xu, X. (2012). Consumer acceptance and use of information technology: Extending the unified theory of acceptance and use of technology. *MIS Quarterly*, 36(1), pp. 157-178.
- Venkatesh, V., Morris, M. G., Davis, G. B. and Davis, F. D. (2003). User Acceptance of Information Technology: Toward a Unified View, *MIS Quarterly*, 27(3), pp. 425-478.
- Verkasalo, H. T. (2009). Handset-based analysis of mobile service usage. *Doctoral dissertation: Helsinki University of Technology*

- Wang, C. (2011). Surfing mobile internet motivated by fashion attentiveness: An empirical study of mobile internet use in China. 8th Asia-Pacific Regional ITS Conference, Taipei 2011: Convergence in the Digital Age
- Wang, H. Y. and Wang, S. H. (2010a). Predicting mobile hotel reservation adoption: insight from a perceived value standpoint. *International Journal of Hospitality Management*, 29(4), pp. 598-608.
- Wang, H. Y. and Wang, S. H. (2010b). User acceptance of mobile internet based on the Unified Theory of Acceptance and Use of Technology: Investigating the determinants and gender differences. *Social Behavior and Personality: an International Journal*, 38(3), pp. 415-426.
- Wiratmadja, I. I., Govindaraju, R. and Athari, N. (2012). The development of mobile internet technology acceptance model. *Management of Innovation and Technology (ICMIT)*, 2012 IEEE International Conference, pp. 384-388.
- Xiang, Y., Wu, X. and Chen, Q. (2008). Personal innovativeness and initial adoption of m-commerce: toward an integrated model. *Management of Innovation and Technology*, 2008. *ICMIT* 2008. 4th IEEE International Conference, pp. 652-657.
- Yang, S., Lu, Y., Gupta, S., Cao, Y. and Zhang, R. (2012). Mobile payment services adoption across time: An empirical study of the effects of behavioral beliefs, social influences, and personal traits. *Computers in Human Behavior*, 28(1), pp. 129-142.
- Yfantis, V., Vassilopoulou, K., Pateli, A. and Usoro, A. (2013). The Influential Factors of M-Government's Adoption in the Developing Countries. *Mobile Web and Information Systems*, pp. 157-171. Berlin, Heidelberg: Springer.
- Zhang, C., Huang, J., Chen, J., Li, M., Lee, H. J., Choi, J. and Kim, J. W. (2010). Research on Adoption of Mobile Virtual Community in China and Korea. In *Mobile Business and 2010 Ninth Global Mobility Roundtable (ICMB-GMR)*, 2010 Ninth International Conference, pp. 220-229. IEEE.
- Zhang, J., Huang, J., and Chen, J. (2010). Empirical Research on User Acceptance of Mobile Searches. *Tsinghua Science & Technology*, 15(2), pp. 235-245.
- Zhou, T. (2011). Understanding mobile Internet continuance usage from the perspectives of UTAUT and flow. *Information Development*, 27(3), pp. 207-218.
- Zhou, T. (2012). Examining Location-Based Services Usage from the Perspectives of Unified Theory of Acceptance and Use of Technology and Privacy Risk. *Journal of Electronic Commerce Research*, 13(2).
- Zhu, G., Sangwan, S. and Lu, T. J. (2010). A new theoretical framework of technology acceptance and empirical investigation on self-efficacy-based value adoption model. *Nankai Business Review International*, 1(4), pp. 345-372.