

ເອກສາຮ້າງອົງ

ຂ້ານາຄາຮົມສຶກຮ່າຍ ,2556 ,**K-Mobile-Banking SMS** [online], Available :

<http://www.kasikornbank.com/kmobilebanking/documents/sms1.html> [2014, July 27].

ຄູນຍົກໂທໂຄນໂລຍືອີເລີກທຣອນິກສີແລະຄອມພິວເຕອີ່ແໜ່ງໜາຕີ, 2553, ຮະບນຮາຍງານສພາພຈຮາຈຮອຈະຈີຍະ (Traffic Voice Information System) [online], Available : <http://www.tvis.in.th/home/traffic.php> [2014, July 27].

ສໍານັກງານສົດຍືແໜ່ງໜາຕີ, 2553, ສໍານະໂນປະໜາກແລະເຄຫະ [Online], Available :

http://popcensus.nso.go.th/table_stat.php?yr=2553 [10th January 2014].

ສໍານັກງານຄະນະກຽມການພັດທະນາເສດຖະກິຈແລະສັງຄມແໜ່ງໜາຕີ, 2546, ກາຣຄາດປະປາມປະໜາກຂອງປະເທດໄກຍ 2543–2568 [Online], Available : http://elibrary.nesdb.go.th/elib_book/ປະປາມປະໜາກປະເທດໄກຍ43–68/ຄາດປະປາມປະໜາກຮ.pdf [10th January 2014].

ສໍານັກງານສົດຍືແໜ່ງໜາຕີ, 2556, ສໍາຮວຈການມີການໃໝ່ເທົ່ອໂລຍືສາຮສນເທົກແລະກາຮື່ອສາຮໃນຄວາງເຮືອນ 2556 [Online], Available : <http://service.nso.go.th/nso/web/survey/surtec5-1-3.html> [10th January 2014].

Advanced Info Service, 2013, **Easy Code Freedom Service** [online], Available: <http://www.ais.co.th/3g-one-2-call/service-detail.aspx?type=2&id=6> [2014, July 27].

Biljon, J.V., and Kotzé, P., 2007, “Modelling the factors that influence mobile phone adoption”, **The 2007 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries(SAICSIT '07)**, 2nd October 2007, ACM New York, pp.152–161.

Callejas, Z. and López-Cózar, R., 2009 “Designing Smart Home Interfaces for the Elderly”, **Sigaccess Newsletter**, Issue 95, pp.10–16.

Chen, K., Chan, A.H.S. and Tsang, S.N.H., 2013, “Usage of Mobile Phones amongst Elderly People in Hong Kong”, **International MultiConference of Engineers and Computer Scientists 2013**, Vol.2, 13rd–15th March 2013, Hong Kong.

Davis, F.D., 1989, “Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology MIS Quarterly”, **Management Information Systems Research Center**, University of Minnesota, Vol. 13, No. 3, pp. 319–340.

Fisk, A.D., Rogers, W., Charness, N., Czaja, S.J. and Sharit, J., 2004, “Designing for Older Adults: Principles and Creative HumanFactors Approaches”, **Taylor and Francis**, London, pp.13–27.

Jin, Z. X., Plocher, T., and Kiff, L., 2007, “Touch Screen User Interfaces for Older Adults: Button Size and Spacing”, **The 4th international conference on Universal access in human computer interaction: coping with diversity (UAHCI 2007), Held as Part of HCI International 2007**, 24th August 2007, Beijing, China, pp 933–941.

Kiljander, H., 2004, **Evolution and usability of mobile phone interaction styles**, Doctoral dissertation, Helsinki University of Technology, 3rd December 2004, Finland.

Kurniawan, S., 2006, “An Exploratory Study of How Older Women Use Mobile Phones”, **Paper presented at the 8th International Conference**, 14th September 2006, Orange County, CA, USA.

Kurniawan, S., Mahmud, M. and Nugroho, Y., 2006 “A study of the use of mobile phones by older persons”, **CHI EA '06 CHI '06 Extended Abstracts on Human Factors in Computing Systems**, 21st April 2006, pp. 989–994.

Kwon, H.S. and Chidambaram, L., 2000, “A test of the technology acceptance model: The case of cellular telephone adoption”, **The 33rd Hawaii International Conference on System Sciences. IEEE Computer Society**, Hawaii, pp.1–10.

Massimi, M., Baecker, R. M. and Wu, M., 2007, “Using participatory activities with seniors to critique, build, and evaluate mobile phones”, **The 9th international ACM SIGACCESS conference on Computers and accessibility**, 15th–17th October 2007, Tempe, Arizona, USA, pp 155–162.

Mather, M. And Carstensen, L., 2005, “Aging and Motivated Cognition: The Positivity Effect in Attention and Memory”, **Trends in Cognitive Sciences**, Vol.9, No.10.

MindAscent, **MedAlert Mobile Medication Reminder Mechanism** [online], Available: <http://www.mindascent.com/pdf/medalert.pdf> [2014, July 27].

Nasir, M. H. N. M., Hassan, H. and Jomhari, N., 2008 “The Use of Mobile Phones by Elderly: A Study in Malaysia Perspectives”, **Journal of Social Sciences**, Vol.4, No.2, pp.123–127.

Oddcast INC, 2012, **Text to Speech** [online], Available: http://www.oddcast.com/demos/tts/tts_example.php?clients [2014, July 27].

Phang, C.W.J., Sutano, A., Kankanhalli, L., Yan, B.C.Y. and Teo, H.H., 2006, “Senior citizens' acceptance of information systems: A study in the context of e-Government services”, **IEEE Transactions on Engineering Management**, Vol.53, No.4, 23rd October 2006, pp.555–569.

Phiriypokanon, T., 2011, “*Is a big button interface enough for elderly users? Towards user interface guidelines for elderly users*”, **Lambert Academic Publishing**.

Renaud, K., and Biljon, V.J., 2008, “Predicting Technology Acceptance by the Elderly: A qualitative study”, **The SAICSIT 2008: Riding the Wave of Technology**, George, South Africa.

Ronglong, S., Sookplang, C., Arpnikanondt, C. and Vanijja, V., 2012, “Design of a Medication Reminder and Feedback System for Thai Elders”, **The 2012 International Conference on Computer and Information Sciences (ICCIS 2012)**, 12nd – 14th June 2012, Malaysia.

Srimai, T. and Wisitpongphan, N., 2010, “Personal Assistant System with Fall Detection Mechanism for Eldery,” **National Conference on Computing and Information Technology (NCCIT2010)**, Thailand, pp.55–60.

Tacken, M., Marcellini, F., Mollenkopf, H., Ruoppila, I. and Széman, Z., 2005 “Use and acceptance of new technology by older people. Findings of the international MOBILATE survey: ‘Enhancing mobility in later life’”, **Gerrontect journal**, Vol.3, pp. 126–137.

Tang, H.-H. and Kao, S.-A., 2005, “Understanding the User's Model of the Elderly People While Using Mobile Phones”, **HCII '05**, 21st–28th July 2005, Ceasars Palace, Las Vegas, Nevada, USA.

Wang, Q., 2008, “The effect of interface design about mobile phones on older adults' usage”, **The 4th International Conference on Wireless Communications, Networking and Mobile Computing (WiCOM '08)**, 12nd –14th October 2008, pp.1–4.

Wilkowska, W. and Ziefle, M., 2009 “Which Factors Form Older Adults’ Acceptance of Mobile Information and Communication Technologies?”, **The 5th Symposium of the Workgroup Human-Computer Interaction and Usability Engineering of the Austrian Computer Society on HCI and Usability for e-Inclusion**, 9th –10th November 2009, Austria, pp. 81–101.

United Nations, 2002, **World Population Ageing 1950-2050** [Online], Available: <http://www.un.org/esa/population/publications/worldageing19502050/> [10th January 2014].

Ziefle, M. and Bay, S., 2005, “How older adults meet complexity: aging effects on the usability of different mobile phones”, **Behavior & Information Technology**, Vol.24, pp. 375–389.