REFERENCES

- [1] Ministry of Provincial Council and Local Government, List of Local Authorities. [Telephone and E-mail]. [Received: June 20, 2007].
- [2] R. Zwicker, C.A. de Souza, and A.G. da Rocha Vidal, "An Assessment on the Informatization of Brazilian Industrial Companies," *The Electronic Journal on Inforamtion Systems in Developing Countries*, vol. 23, no. 1, pp. 1 – 25, 2006. [Online]. Available: http://www.ejisdc.org/ojs2/index.php/ejisdc. [Accessed: Mar. 22, 2007].
- [3] Chuan-xiang Xu, National Informatization Index System of China, 2004. [Online]. Available: http://www.ncc.gov.ph/afit/country_report/3rd/CHINA.pdf. [Accessed: Mar. 21, 2007].
- [4] Machinery and Information Industries Bureau, *Change in the Employment Structure Brought About By the IT Revolution*, Japan Information Processing Development Corporation, Sep. 1999. [Online]. Available: http://www.jipdec.jp/chosa/gavanance9903/IT_kakumei/ITkakumeiengmain.ht m. [Accessed: June 29, 2007].
- [5] United Nations Development Programme, *Information and Communication Technology for Development: A Sourcebook for Parliamentarians*, Reed Elsevier India Private Limited, New Delhi, 2004. [Online]. Available: www.apdip.net/publications/ict4d/ict4dparliament.pdf. [Accessed: July 26, 2007].
- [6] Institute for International Cooperation (IFIC), *The Information Revolution in Development Assistance*, Japan International Cooperation Agency (JICA), 2001. [Executive Summary]. [Online]. Available: www.jica.go.jp/english/resources/publications/study/topical/ir_dev/pdf/ir.pdf. [Accessed: July 27, 2007].
- [7] National Computerization Agency, *Informatization White Paper 2006*. Republic of Korea, National Computerization Agency, 2006. [Online]. Available: http://www.ecommerce.or.kr/activities/documents_view.asp. [Accessed: June 11, 2007].

- [8] Y.C. Wong, Digital Divide and Social Inclusion: Policy Challenge for Social Development, University of Bristol, [Online]. Available: www.bris.ac.uk/ceas/events/conferences/gdp/abstracts/h/papers/yucheung_wong_paper.doc. [Accessed: July 30, 2007].
- [9] Development Gateway Foundation, *Assessment Report on the City Informatization Development in Asia-Pacific Region*. Shanghai Research and Training Center, Shanghai China, March 2005. [Online]. Available: dgfoundation.org/.../pdfs/2004_Report_of_Urban_Informatization_Assesment _in_Asia-Pacific_Regions.pdf [Accessed: June 18, 2007].
- [10] International Telecommunications Union, Core ICT Indicators: Partnership on Measuring ICT for Development, International Telecommunications Union, 2005. [Online]. Available: http://www.itu.int/ITU-D/ict/partnership/index.html. [Accessed: July 24, 2007].
- [11] Y. Ja Kim, K.C. Kim, and L. Wansundera, Current Status of Gender in ICT in Asian Countries: *Women's Informatization Index*. [Online]. Available: www.globalknowledge.org/ [Accessed: June 18, 2007]
- [12] International Telecommunications Union, *World Information Society Report 2007*, United Nations Conference on Trade and Development, International Telecommunications Union, June 2007. [Online]. Available: http://www.itu.int/wsis/measuring-is/index.html. [Accessed: June 6, 2007].
- [13] Y. Jingyaing, D. Shijing, and Z. Zexiang, The Evaluation and Comparison of China's Informatization from 1999 to 2001. [Online]. Available: www.unece.org/stats/documents/ces/sem.52/wp.4.e.pdf [Accessed: July 10, 2007].
- [14] V. Venkatesh, M.G. Morris, and G.B. Davis, "User Acceptance of Information Technology: Toward a Unified View," *MIS Quarterly*, vol. 27, no. 3, pp. 425 - 478, Sep. 2003. [Online]. Available: http://www.cis.gsu.edu/~ghubona/info790/VenkEtAlMIQ03.pdf [Accessed: July 10, 2007].
- [15] W.H. DeLone and E.R. McLean, "The DeLone and McLean Model of Information Systems Success: A Ten-Year Update," *Journal of Management Information Systems*, vol. 19, no. 4, pp. 9 – 30, Spring 2003. [Online]. Available: mtsu32.mtsu.edu:11409/698-Delone&McLean-TenYearUpdate.pdf [Accessed: July 12, 2007].

- [16] M.T. Dishaw, D.M. Strong, and D.B. Bandy, Extending the Task-Technology Fit Model with Self_Efficacy Constructs, *Eighth Americas Conference on Information Systems*, pp. 1021 1027, 2002. [Online]. Available: melody.syr.edu/hci/amcis02_minitrack/RIP/Dishaw.pdf [Accessed: July 16, 2007].
- [17] K. Alshare, E. Grandon, and D. Miller, "Antecedents of Computer Technology Usage: Considerations of the Technology Acceptance Model in the Academic Environment," *Journal of Computing Sciences in Colleges archive*, vol. 19, no. 4, pp. 164 180, April 2004. [Online]. Available: http://portal.acm.org/citation.cfm?id=1050231.1050254. [Accessed: July 30, 2007].
- [18] E.A. Alampay, "Beyond Access to ICTs: Measuring Capabilities in the Information Society," *International Journal of Education and Development using Information and Communication Technology*, vol. 2, no. 3, pp. 4 22, 2006.
- [19] Telecommunication Regulatory Commission of Sri Lanka, Subsidy Scheme for Payphone Operators: Rural Payphone Subsidy Scheme. [Online].

 Available: http://www.trc.gov.lk/subsidy_scheme.htm. [Accessed: July 4, 2007].
- [20] Department of Census and Statistics, Brief Analysis of Population and Housing Characteristics, Department of Census and Statistics Sri Lanka, 2001. [Online]. Available: http://www.statistics.gov.lk/PopHouSat/index.asp. [Accessed: July 5, 2007].
- [21] Y.A.D.S. Wanasinghe, Settlements in Atlas of Sri Lanka, Arjuna Consulting Co. Ltd., Dehiwala, Sri Lanka, 1997, pp. 53.
- [22] B. Zhang, R. Taylor, and C. Constantin, Modeling *IT for Growth: How China's Informatization Index System Informs its Development Policy*, International Network for Research on Appropriate Measurement of the Information Societies. [Online]. Available: intramis.net/IIP_Papers/Zhang_et05.doc. [Accessed: Sep. 3, 2007].

- [23] Department of Census and Statistics, *Preliminary Census Results Population and Housing Data at Grama Niladhari (GN) division level.* [CD-ROM]. Department of Census and Statistics, Sri Lanka, 2001.
- [24] Creative Research Systems, Sample Size Formulas, The Survey System. [Online]. Available: http://www.surveysystem.com/ssformu.htm. [Accessed: Aug. 16, 2007].
- [25] International Telecommunications Union, ITU Digital Access Index, International Telecommunications Union, 2006. [Online]. Available: http://www.itu.int/newsroom/press_releases/2003/30.html. [Accessed: Oct 26, 2007].
- [26] International Telecommunications Union, *World Information Society Report*, International Telecommunications Union, 2006. [Online]. Available: http://www.itu.int/osg/spu/publications/worldinformationsociety/2006/World.p df. [Accessed: Oct 26, 2007].

