## References

## **Journals**, Books and Internet Resources

Adams, N., Stubbs, D., Woods, V., and Centre, R., 2005. 'Psychological barriers to Internet usage among older adults in the UK', *Medical Informatics and the Internet in Medicine*, *Health Informatics Journal 10*, Vol. 30, No. 1, March, pp.3-17.

Alpay. L., Toussaint, P., Ezendam. N., Rovekamp. T., Graafman. Ws., and Westendorp. R., 2004. 'Easing Internet access of health information for elderly users', *Health Informatics Journal*, Vol. 10, No. 31, pp 185–194.

Air Asia Homepage. online, Retrieved October 2006 from www.airasia.com.

Ann Becker, S., 2004. 'Seeking Online Health Resources: A Study of Web Usability for Older Adults', *ACM Transactions on Computer-Human Interaction*, Vol 11, No. 4, December, pp.387–406.

Chadwick-Dias, A., McNulty, M., and Tullis, T., 2003. 'Web Usability and Age: How Design Changes Can Improve Performance', *ACM CUU'03*, November, Vancouver, Canada, pp. 3037.

Coyne, K., and Nielsen, J., 2002. Web Usability for Senior Citizens: 46 Design Guidelines Based on Usability Studies with People Age 65 and Older, Nielsen Norman Group Report.

Demiris. G., Finkelstein, S., and Speedie, S., 2001. 'Considerations for the Design of a Web-based Clinical Monitoring and Educational System for Elderly Patients', *Journal of American Medical Information Association*, Vol 8, No. 5, Sep–Oct, pp 468–472.

Dickinson, A., Newel, A., Smith, M., and Hill, R., 2005. 'Introducing the Internet to the over-60s: Developing an email system for older Novice computer users', *Interacting with* 

Computers, pp 621–642. Retrieved December 2, 2007 from www.elsevier.com/locate/intcom.

D. Hawthorn., 2000. 'Possible implications of aging for interface designers, in Interacting with Computers', Vol. 12, No. 5, pp 507–528. Retrieved December 2, 2005 from www.elsevier.com/locate/intcom.

Fox, S., 2004. "Older Americans and the Internet ,cited in Aula, A and Kaki ,M,2005,' Less is more in Web search interfaces for older adults, Peer Reviewed Journal On the Internet, First Monday, July, Vol. 10, Number 7. URL: http://firstmonday.org/issues/issue 10\_7/aula/index.html.

Gaffney, G., 2004. *Contextual Enquiry - A Primer*, online, Retrieved April 16, 2006 from http://www.sitepoint.com/article/contextual-enquiry-primer.

Generation Gap across the Digital Divide: Teens Teaching Internet Skills to Senior Citizens. *Journal of Extension. Vol 40, No. 3*, 2002. Retrieved December 16, 2005 from http://www.joe.org/joe/2002june/rb2.html.

Gerontological Association of Malaysia (GeM) 2005, Retrieved December 24, 2005 from http://www5.jaring.my/gem/seminar.htm.

Hanson V, L., 2001. 'Web Access for Elderly Citizens' ACM WUAUC'01, May, Portugal.

Hartson, H. Rex and Hix, D., 1989. 'Human-Computer Interface Development: Concepts and Systems for its Management', *ACM Computing Surveys (CSUR)*, Vol. 21, March 1989, Issue 1, p.5-92.

Holt, B., 2000. Creating senior-friendly web sites. Issue Brief Centre for Medicare Education 2000; Vol . 1, No. 4, pp 1–8. Retrieved December 20, 2005 from www.futureofaging.org/PublicationFiles/V1N4.pdf.

Helms, J,W., Arthur, J,D., Hix, D, and Hartson, H,R., 2006. A field study of the Wheelausability engineering process model. *The Journal of Systems & Software*, Vol 79,Issue 76, pp 841-858.

Holtzblatt, K. and S. Jones (1993): Contextual Inquiry: A Participatory Technique for System Design. In D. Schuler and A. Namioka (eds.): *Participatory Design: Principles and Practices.*, pp. 177–210.

IBM, EZSort, User Centered Design Tools, IBM. Retrieved Jun, 2006 from http://www-3.ibm.com/easy/eou\_ext.nsf/Publish/410.

INCLUDE, 2000, *What is Design for ALL?*, online, Retrieved December 20, 2005 from http://www.stakes.fi/include/pam1.html.

Keates, S., Clarkson, P., and Robinson, P., 2004. 'Design for participation: providing access to e-information for older adults', *Universal Access in the Information Society*, Vol. 3, April 2004, pp 149–163.

Kurniawan, S., and Zaphiris, P., 2005. 'Research-Derived Web Design Guidelines for Older People', *Proceedings of 7th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS' 05)*, Baltimore.

Hanson, L, V., 2001. 'Web Access for Elderly Citizens', *ACM WUAUC'01*, May 22-25, Portugal.

Mat Rabieyah and Taha Hajar Md.,2003. 'Socio-economic Characteristics of The elderly in Malaysia', Analysis of the 2000 Round of Censuses, *21st Population Census Conference*, Japan, November.

Marcus, A., 2003. 'Universal, Ubiquitous, User-Interface Design for the Disabled and Elderly', *Interactions*, March – April.

McCracken, D., Wolfe, J., and Spool, J., 2004. *User-Centered Website Development: A Human-Computer Interaction Approach*, 1st edition, Prentice Hall.

Meyer, B., Sit, R.A., Spaulding, V.A., Mead, and S.E., Walker, 1997. 'Age Group Differences in World Wide Web Navigation', *Proceedings of the SIGCHI Conference on Human factors in Computing Systems (CHI '97)*, *ACM Press*, New York, pp 295-296.

Senior Voice. 2005. National Council of Senior Citizens Organizations Malaysia ,Vol. 12, No. 2. June.

NIA & NLM, 2002. Making your Web site senior-friendly: A checklist. National Institute on Aging and National Library of Medicine, online, Retrieved March 10, 2006 from http://www.nlm.nih.gov/pubs/checklist.pdf.

Nielsen, J., 2002. *Usability for Senior Citizens*, Alertbox, April.

Nielsen, J., 2004. Card Sorting: How many users to Test, Alertbox, July.

'Plans to include deaf, blind and elderly in portal 2005', The Sunday Star, 9 October 2005.

Preece, J., Rogers, Y., and Sharp, H., 2002. *Interaction Design: Beyond Human-Computer Interaction*, John Wiley and Sons, United States.

Scapin, D., Leulier, C., Vanderdonckt, J., Mariage, C., Bastien, C., Farence, C., Palanque, P., and Bastide, R., 2006. A Framework for Organising Web Usability Guidelines. Retrieved March 2006 from Available at: http://www.tri.sbc.com/hfweb/scapin/Scapin.html.

Seniornet, Inc 1998. Research on senior's computer and Internet usage. Commissioned by Charles Schweab and Co,Inc.

Schwender, Clemens, Kohler and Christoph., 2006. 'Introducing Seniors to New Media Technology: New Ways of Thinking For a New Target Group', Technical Communication, Nov, Vol 53, Number 4.

*The Communications Market 2007 (August)*, United Kingdom, online, Retrieved October 2007 from http://www.ofcom.org.uk/research/cm/cmr07/cm07\_print/cm07\_1.pdf.

The Gerontological Society of America Web Content Accessibility Guidelines 1.0: W3C Recommendation, 1999, online, Retrieved March 2006 from http://www.w3.org/TR/WAI-WEBCONTENT/#themes.

Usability Methods, online, Retrieved March 2007 from http://www.usability.gov/methods/.

World Health Organization, WHO/69, 1997, Press Release, Retrieved March 2006 from http://www.who.ch/press/1997/pr97-69.htm.

Vredenburg, K., Ji-Ye Mao., Smith, P.,W and Carey,T., 2005. 'The State of User-Centered Design Practice', *ACM Conference on Human Factors in Computing Systems*, USA, Vol. No., 48, Issue No. 3.

Zajicek, M., Gregor, P., and F Newell, A., 2002. 'Designing for Dynamic Diversity - interfaces for older people', *Proceedings of the fifth international ACM conference on Assistive technologies*, July 08-10, 2002, Edinburgh, Scotland.

Zajicek, M., 2001a. 'Interface Design for Older Adults', *ACM WUAUC'01*, Alcfteer do Sal, Portugal.

Zajicek, M., 2001b. 'Supporting older adults at the interface.' In C. Stephanidis (Ed.). *Universal Access in HCI: Towards an Information Society for All*, pp. 454-458, Mahwah, NJ: Erlbaum.

Zaphiris, P., and Kurniawan, S., n.d. 'User Centered Web Based Information Architecture for Senior Citizens,' online, Retrieved March 2006 from http://www.soi.city.ac.uk /~zaphiri/ Papers/ pchci\_healt.pdf.

Zhao, H., 2001.' *Universal Usability Web Design Guidelines for the Elderly (Age 65 and Older)*', Department of Computer Science, University of Maryland USA. Retrieved December 20, 2005 from http://www.otal.umd.edu/uupractice/elderly/.

ZDNet Developer, 1999. *Card Sorting*, online, Retrieved November, 2005 from http://www.zdnet.com/filters/printerfriendly/0,6061,2253113-84,00.html.