

Rujukan

Rujukan

- [1] Bill Teeton . (1997, March). How does the Interface design of current Web Browsers contribute or detract from children's proficient use of the Internet. Available: <http://home.mweb.co.za/te/teeton/browser1.html> [1999, Jan. 22].
- [2] Jeanie Vogelzang . (November 1996) . Human Computer Interaction: Interface Design for Child Users. Available:http://wwwinbw/~java/HCI_2.thm [1999, March 22].
- [3] Philippe P.Piernol, Ramon M.Felciano, Roby Stancel, Jonathan Marsh, More Yvon. Designing the PenPal: Blending Hardware and Software in a User-Interface for Children. Available: http://www.acm.org:82/sigs/sigchi/chi95/Electronic/documents/dsgbrieft/ppp_bdy.htm [1999, March 22].
- [4] Shannon I, Halgren, Tony Fernandes, Deanna Thomas. Amazing AnimationTM: Movie Making for Kids Design Briefing .
- [5] Lee Tune . (1998, May 28) . Selected Highlights of Research and Developments at the University of Maryland's human-Computer Interaction Laboratory. Available:<http://www.inform.umd.edu/CampusInfo/Depa...nivRel/NewsReleases/1998/html /98079r.htm>. [1999, April 20].
- [6] Mitchel Resnick . MultiLogo: A Study of Children and Concurrent Programming. Published in Interactive Learning Environments, vol 1, no.3 (1990) . Available: <http://starlogo.www.media.mit.edu/papers/mres/Multilogo/Multilogo.htm> . [1999, April 20].
- [7] Neil Gross . (1996) . Zap! Splat! Smarts? Why video games may actually help your children learn (New York) . Available: <http://www.acm.org/archives.cgi?A3=ind> . [1999, April 29].
- [8] Susannah Marie Keller . (1997, week 3) .Gander and Computer and Video Games . ACM SIGCHI Kid Computer Interaction (Open Discussion) . Available: <http://www.acm.org/archives/wa.cgi> . [1999, April 4].
- [9] Jakob Nielson . (1997, May 1) . The Different Between Web Design abd GUI Design . Available: <http://www.useit.com/alertbox/9705a.html> . [1999, March 24].
- [10] Robert Sheehan . Designing a Web Browser for Children . Department of Computer Science, School of Mathematical and Information Sciences, University of Auckland, New Zealand . Available: <http://print.cps.nl/calgary/24..htm>.
- [11] Kevin Kelly . Multimedia for Kids (from a design perspective) . Available: http://student.itec.sfsu.edu/itec830/3_Issues/kevin/kevin.html

- [12] Richard II. Miller . Web Interface Design: Learning from our Past . InterMedia Lab, Bell Communication Research . Available: <http://athas.mitgars.edu/...shklar/www4/rmiller/rhmpapr.html> . [1999, March 3].
- [13] Annette Wagner, Patrick Curran, Robert O'Brien . Drag Me, Drop Me, Treat Me Like an Object . SunSoft Inc, 2550 Garcia Ave, MTV 21-225, Mountain View, CA 94043-1100,USA . Available : http://www.acm.org:82/sigs/chi85/Electronic/documents/dsgbrieft/aw_bdy.htm . [1999, March 22]
- [14] Elissa D. Smilowitz . Do Metaphors Make Web Browser Easier to Use? . Claris Corporation 5201 Patrick Henry Drive, MS: C-62 Santa Clara, CA 95052. Available: <http://www.baddesigns.com/mswehenf.htm> . [1999, March 24].
- [15] Brad A Myers . (1996, Dec.) . A Brief History of Human Computer Interaction Technology . Carnegie Mellon University . Available: <http://www.cs.cmu.edu/~amulet/papers/uithistory.tr.htm> . [1998, November 12].
- [16] Tim Rohrer . Feelings Stuck in a GUI web: metaphors, image-schemata, and designing the human computer interface . Available: <http://metaphor.noregon.edu/gui4web.htm> . [1999, March 24].
- [17] Sandra Goldstein Hirsh . (1995) . The Effect of Domain Knowledge on Elementary School Children's Search Behavior on an Information Retrieval System: The Science Library Catalog . ACM . Available:http://www.acm.org/turing/sigs/sigchi/chi95/proceedings/doctoral/sgh_bdy.htm . [1999, March 27].
- [18] Allison Druin, Jason Stewart,David Proft, Ben Bederson, Jim Hollan . KidPad: A Design Collaboration Between Children, Technologists, and Educators . Available: <http://www.cs.umd.edu/projects/hcil/pad//papers/chi-97-kidpad/KidPad.htm> . [1999, April 20].
- [19] Hohn M. Lawler . (cited Dona J. Hickey mayfield Publishing, 1999) . Metaphors We Compute By . Available: <http://www.personal.umich.edu/...jlawler/meta4compute.thml> . [1999, March, 24].
- [20] David Scott . (1996, Dec. 8) . Evaluating Human-Computer Interface in Children's Software . University of California, Santa Cruz . Available: http://www.ematusov.com/final.paper.pub/_pwfsfp/00000004.htm . [1999, April 20].
- [21] Wilson, B.G. . (1995) . Metaphors for Instruction: Why we talk about learning environments . Educational Technology,35(5), 25-30. Available: <http://www.cudenver.edu/~bwilson> . [1999, March 24].

- [22] Cyndi Rader, Cathy Brand and Clayton Lewis . (1997) . Degrees of Comprehension: Children's Understanding of a Visual Programming Environment . CHI 97 Electronic Publications : papers (ACM 1997), University of Colorado . Available: <http://www.acm.org/sigchi/chi97/proceedings/paper/car.thm> . [1998, Dec. 28].
- [23] Allison Druin, Ben Bederson, Angela Boltman, andrian Miura, Debby Knotts-Callahan, Mark Platt . Children as Our Technology Design Partners . Univeristy of Maryland, College Park, University of New Mexico, Louisianna State University . Available: <ftp://ftp.cs.umd.edu/pub/hcil/Reports-Abstracts-Bibliography/3887html/3887.htm> . [1998, Dec. 7].
- [24] Kori Inkpen, Kellogg S. Booth, Maria Klawe . Drag-and-Drop vs Point-and-click Mouse Interaction for Children . The University of British Colombia . Available: http://www.cs.sfu.ca/people/Faculty/inkpen/papers/TR20_DD/tr20.htm . [1999, April 20].
- [25] Ron Oosterholt, Micko Kusano, Govert de Vries . (1996). Interaction design and human factors support in the development of a personal communicator for children . Philips Corporate Design, ACM CHI96 . Available: http://www.acm.org/sigchi/chi96/proceedings/desbrief/Oosterholt/rho_txt.htm . [1999, March 27].
- [26] Samantha Bailey and Sara Ryan . (1995) . Making Web Space for young Adults: Issues and Process a Case Study of the Internet Public Library Teen Division . Internet Public Library Teen Division, USA .
- [27] JP Pollak . (1998, Nov 1) . Digital library for Children (Design Rationale and Project Plan) Communications 439, Cornell University. Available: <http://www.people.cornell.edu/pages/jpp2/comm439/rationale.htm> . [1999, March 27].
- [28] Nick Montfort (May 5 1998)A Conversational Computer Character to Help Children Write Stories . Thesis . Massachusetts Institute of Technology . Available: <http://nickm.www.media.mit.edu/people/nickm/smthesis/...> [1999, April 29].
- [29] Saul Greenberg . (1992) . A Taxonomy of Human Computer Interaction . Adapted form section 2 of the ACM SIGCHI Curricula for HCI, ACM Press 1992.
- [30] W T Hewitt . (1997, Dec. 1) . Designing Pages for the WWW . 1 Edition Yale C/AIM Web Style Guide . Available:<http://Info.med.yale/caim/manual/>
- [31] Edward Mendelson . (March 4, 1997) Personal web-page editor – Grand Design, .PC Magazine. Vol.16 No5. Page 100.
- [32] HCI And The Software Designer.

- [33] Prinsiples . Available: <http://www.ibm.com/ibm/easy/design/lower/010402.html> . [1998, Dec 11].
- [34] Interacting with Computer . Available : <http://www.ibm.com/ibm/easy/design/lower/010202.html> . [1998, Dec 11].
- [35] Preece, J. A (ed.).(1993). Guide to Usability, Human Factors in Computing, The Open University, Suffolk, Great Britain..
- [36] Monk, A., Wright, P., Haber, J. & Davenport, L . (1993). Improving your Human-Computer Interface, A Practical Technique. Prentice Hall, Great Britian.
- [37] Howarth, M. (1997). Visual elements and container metaphors for multi-media., British Journal of Educational Technology . v28-2, 125.
- [38] DiNucci, D., Giudice, M. & Stiles L. (1997). Designing for the World Wide Web, Communication Arts . Jan/Feb, 148.

