

# Human Factors in Computing Systems: Common Ground Chi 96 : Chi 96 Conference Proceedings (C H I Conference//Human Factors in Computing Systems)



Contributions to the annual SIGCHI proceedings cover the full spectrum of computer-human interaction, from collaborative work to user interface management, hypertext and hypermedia systems, simulated and neural networks, educational software engineering, and usability engineering and testing.

**Human-Computer Interaction: Development Process - Google Books Result** Conference. CHI 95 Conference on Human Factor in Computing Systems . CHI 96, 256, 55, 21%. CHI 97 .. Improving human-proceedings interaction: indexing the CHI index .. The CHI tutorial program: just what is the common ground? **CHI 95: Conference Companion on Human Factors in Computing** CHI 92 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems . CHI 08 Extended Abstracts on Human Factors in Computing Systems, April . ACM Computing Surveys (CSUR), v.28 n.4es, Dec. 1996 . common ground in computer-supported teamwork, Proceedings of the **Proceedings of the SIGCHI Conference on Human Factors in** CHI96 CHI 96 ACM Conference on Human Factors in. Vancouver, BC The ACM Computing Classification System (CCS rev.2012). Note: Larger/Darker text **Beyond being there** Conference, CHIConference on Human Factors in Computing Systems CHI logo. Paper . CHI 96, 256, 55, 21%. CHI 97, 234 expand. Grounding needs: achieving common ground via lightweight chat in large, distributed, ad-hoc groups. **Proceedings of the SIGCHI Conference on Human Factors in** Students, researchers and educators are spoilt for choice with paper and short talk sessions, demonstrations and of Conference, CHIConference on Human Factors in Computing Systems CHI logo . CHI 96, 256, 55, 21% .. Debugging is still among the most common and costly of programming activities. **Proceedings of the 33rd Annual ACM Conference on Human** In: Proceedings of the SIGCHI Conference on Human Factors in Computing on Human Factors in Computing Systems: Common Ground (CHI 1996), pp. **Spatial Schemas and Abstract Thought - Google Books Result** In Human Factors in Computing Systems, CHI 82 Conference Proceedings, pp. Human Factors in Computer Systems, Common Ground CHI 96 Conference **Proceedings of the SIGCHI Conference on Human Factors in** CHI 15 CHI Conference on Human Factors in Computing Systems. Seoul, Republic of The popular forum entered its tenth year of provocation to the HCI community. Interactivitys . CHI 96, 256, 55, 21%. CHI 97, 234 .. We develop a game from the ground-up in which characters are The eyes **Conference Companion on Human Factors in Computing Systems** Assessing dynamics in computer-based instructions. In CHI 96 Conference, Human factors in computing systems: Common Ground Chi 96 conference proceedings, Vancouver, April 13-18, 1996 (pp. 197-204). New York: Association for **Human Factors in Computing Systems: Common Ground Chi 96** Proceedings of the SIGCHI conference on Human Factors in Computing Systems CHI00 Human Factors in Computing Systems . CHI 96, 256, 55, 21% . Animated characters are common in user interfaces, but important questions remain .. in the psychological research literature, largely on methodological grounds. **Table of Contents - ACM Digital Library - Association for Computing** Proceedings of the

Conference on Human Factors in Computing Systems Proceedings of the Conference on Computer Supported Cooperative Work (CSCW 1996) (pp. Interpersonal trust and common ground in electronically mediated Conference on Human Factors in Computing Systems (CHI 2002), New York, NY, **Table of Contents - ACM Digital Library - Association for Computing** The ACM Computing Classification System (CCS rev.2012). Note: Larger/Darker Title, CHI96 CHI 96 ACM Conference on Human Factors in. Vancouver, BC **Table of Contents - ACM Digital Library - Association for Computing** Proceedings of Human Factors in Computing Systems (CHI 2005) (pp. 401409). Common Ground, 5, 111. Sears, A. Smith, P. A. (1996). Towards Proceedings of the Society for Technical Communication 51st Annual Conference (pp. **Proceedings of the ACM CHI 99 Human Factors in Computing** Proceedings of the ACM CHI 99 Human Factors in Computing Systems Conference .. Work: Speakers Who Need to Negotiate Common Ground Benefit from Seeing ... Conference May 15-20, 1999, Pittsburgh, Pennsylvania. pp. 96-103. **Long Term Human-Computer Interaction: An Exploratory Perspective - Google Books Result** In CHI00 Extended Abstracts on Human Factors in Computing Systems, In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems: Processes, Practices, Methods, and Techniques, 28996. In Conference Companion on Human Factors in Computing Systems: Common Ground, 199200. **Table of Contents - ACM Digital Library - Association for Computing** CHI16 CHI Conference on Human Factors in Computing Systems The popular forum enters its eleventh year of provocation within the HCI community. . CHI 96, 256, 55, 21% .. and movement analysis, require a single, real number ground truth label capturing some property of a video clip. **Implications for design** CHI 06 Proceedings of the SIGCHI Conference on Human Factors in . of Common Sense: Ethnography as Invisible Work, Computer the SIGCHI Conference on Human Factors in Computing Systems, Anthropological Locations: Boundaries and Grounds of a Field Science. CHI 96, 256, 55, 21%. CHI96 CHI 96 ACM Conference on Human Factors in 1996 Proceeding .. Common ground for critical shuttle and space station user interfaces: an **Human Computer Interaction Handbook: Fundamentals, Evolving - Google Books Result** The CHI 2016 conference includes two days of focused workshops The popular forum enters its eleventh year of provocation . Title, CHI16 CHI Conference on Human Factors in Computing Systems . CHI 96, 256, 55, 21% .. number ground truth label capturing some property of a video clip. **Self disclosure on computer forms - ACM Digital Library** CHI 11 CHI Conference on Human Factors in Computing Systems learning, sharing, and interacting all with the common goal of using technology to shape the way . CHI 96, 256, 55, 21% Establishing an empirical ground supporting . **Proceedings of the SIGCHI Conference on Human Factors in** Proceedings of the ACM CHI 96 Human Factors in Computing Systems Conference CHI 96 Human Factors in Computing Systems Conference April 14-18, 1996, .. Magpantay, Andrew (1996): The Virtual Library: A New Common Ground. **Proceedings of the 2016 CHI Conference on Human Factors in** Human Factors in Computing Systems: Common Ground Chi 96 : Chi 96 Conference Proceedings (C H I Conference//Human Factors in Computing Systems). **Proceedings of the 2016 CHI Conference on Human Factors in** Publication years, 1991-1996 Title, CHI 99 Conference on Human Factors in Computing Systems Paper Acceptance Rate 78 of 312 submissions, 25%. **The Human-Computer Interaction Handbook: Fundamentals, Evolving - Google Books Result** The ACM Computing Classification System (CCS rev.2012) Title, CHI 91 Conference on Human Factors in Computing. New Orleans . CHI 96, 256, 55, 21%. CHI . An experimental study of common ground in text-based communication. **Human Factors in Computing Systems: Common Ground Chi 96** CHI 10 CHI Conference on Human Factors in Computing Systems. Atlanta, GA, USA We believe the paper and notes published here represent some of the best current work in the field. The HCI field is .. CHI 96, 256, 55, 21%. CHI 97, 234 As a result, it is common for recognized documents to contain residual errors.