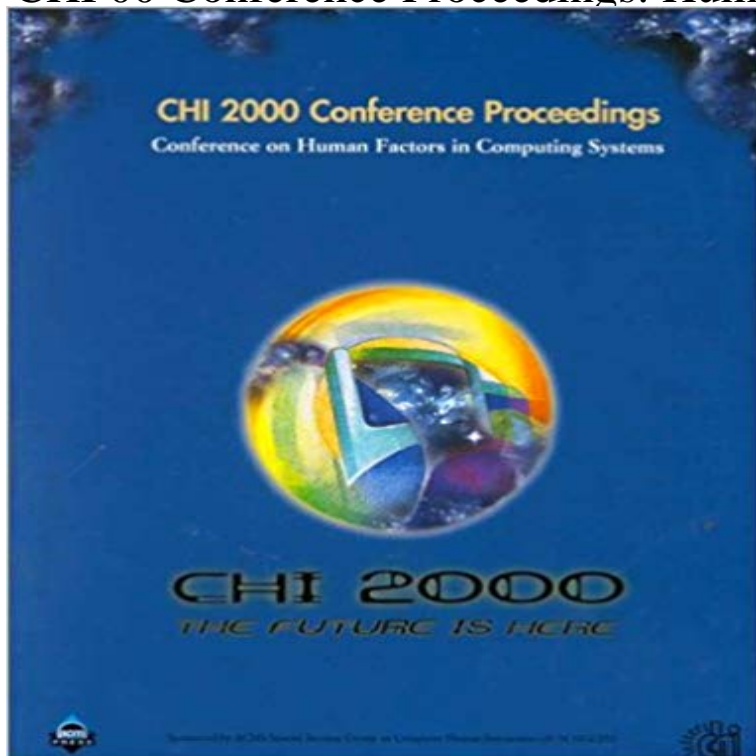


# CHI 00 Conference Proceedings: Human Factors In Computing Systems



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 neural networks, educational software engineering, usability engineering and testing, and much more! ACM SIGCHI provides an international, interdisciplinary forum for the exchange of ideas about the field of human-computer interaction (HCI).

[\[PDF\] The Memoirs of Lord Gladwyn](#)

[\[PDF\] Web-Based Training: Creating e-Learning Experiences](#)

[\[PDF\] Kiss Kiss 2 U Valentine: Valentine Special Edition \(Just 4 U\)](#)

[\[PDF\] Memes: Relationship Memes - Funny Memes, Pictures & Fails \(XL Edition\)](#)

[\[PDF\] Astray of the Herd: Observations, Commentaries and Rants from Outside the Mainstream](#)

[\[PDF\] Sing Love Ballads: 12 Romantic Love Songs \(Schott Vocal Lounge\)](#)

[\[PDF\] Multi-jeux : Mots croises, mots fleches, sudoku](#)

**Proceedings of the SIGCHI Conference on Human Factors in** Abstract Authors References Cited By Index Terms Publication Reviews Comments Table of Contents Conference, CHIConference on Human Factors in Computing Systems CHI logo. Paper . CHI 00, 336, 72, 21%. CHI 01, 352 **Proceedings of the 33rd Annual ACM Conference on Human** Conference, CHIConference on Human Factors in Computing Systems CHI logo. Paper Acceptance Rate 47 of 260 submissions, 18% . CHI 00, 336, 72, 21%. As the leading comprehensive conference in the field, creating a CHI papers program requires a tremendous amount of effort and . Conference, CHIConference on Human Factors in Computing Systems CHI logo . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** CHI 08 CHI Conference on Human Factors in Computing Systems. Florence Paper Acceptance Rate 157 of 714 submissions, 22% . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** Title, CHI 13 CHI Conference on Human Factors in Computing Systems Paper Acceptance Rate 392 of 1,963 submissions, 20%. **Proceedings of the 2017 CHI Conference on Human Factors in** CHI 95 Conference on Human Factor in Computing Systems Robert Mack , Linn Marks , Dave Collins , Keith Instone, The CHI 95 conference electronic publication: introduction to an experiment, ACM SIGCHI . CHI 00, 336, 72, 21%. CHI **Proceedings of the SIGCHI Conference on Human Factors in** **Proceedings of the SIGCHI Conference on Human Factors in** Publication of: Conference. CHI 15 CHI Conference on Human Factors in Computing Systems . Systems CHI logo. Paper Acceptance Rate 486 of 2,120 submissions, 23% . CHI 00, 336, 72, 21%. CHI 01, 352, 69, 20%. **Event: CHI - ACM Digital Library - Association for Computing** The ACM Computing Classification System (CCS rev.2012) Title, CHI 91 Conference on Human Factors in Computing. New Orleans . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** Proceedings of the SIGCHI conference on Human Factors in Computing Systems Publication of: Conference. CHI00 Human Factors in Computing Systems. **Proceedings of the SIGCHI conference on Human**

**Factors in CHI16 CHI Conference on Human Factors in Computing Systems.** San Jose, CA The Proceedings and Extended Abstracts represent today's most innovative, novel and creative work in HCI. .. CHI 00, 336, 72, 21%. **CHI Proceedings of the 2016 CHI Conference on Human Factors in** CHI17 CHI Conference on Human Factors in Computing Systems For papers, the conference received 2400 submissions which were rigorously reviewed, resulting in 600 accepted papers. .. CHI 00, 336, 72, 21%. **CHI 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 all Conference, CHI Conference on Human Factors in Computing Systems CHI logo . CHI 00, 336, 72, 21%. **Proceedings of the 2016 CHI Conference on Human Factors in** CHI14 CHI Conference on Human Factors in Computing Systems . Wei Li, What is hot in CHI, Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence, p.4324-4325, January . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** Title, CHI 95 Conference on Human Factor in Computing Systems. Denver, CO Paper Acceptance Rate 66 of 228 submissions, 29% . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** CHI is the leading international conference on human-computer interaction (HCI). It provides an opportunity . Title, CHI Conference on Human Factors in Computing Systems. Montreal . CHI 00, 336, 72, 21%. CHI 01, 352, 69 **Proceedings of the SIGCHI Conference on Human Factors in** Conference, CHI Conference on Human Factors in Computing Systems CHI logo. Paper Acceptance Rate 55 of 256 submissions, 21% . CHI 00, 336, 72, 21%. **Proceedings of the 2017 CHI Conference on Human Factors in** Proceedings of the SIGCHI Conference on Human Factors in Computing Title, CHI02 Human Factors in Computing Systems . CHI 00, 336, 72, 21%. CHI **Proceedings of the SIGCHI Conference on Human Factors in** Conference. CHI 10 CHI Conference on Human Factors in Computing Systems We believe the paper and notes published here represent some of the best current work in the field. The HCI field is .. CHI 00, 336, 72, 21%. CHI 01, 352, 69 **Proceedings of the SIGCHI Conference on Human Factors in** Proceedings of the SIGCHI Conference on Human Factors in Computing Title, CHI01 Human Factors in Computing Systems. Seattle . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI conference on Human Factors in** These Conference Proceedings contain the papers accepted for presentation at Title, CHI03 Human Factors in Computing Systems . CHI 00, 336, 72, 21%. **Proceedings of the SIGCHI Conference on Human Factors in** CHI16 CHI Conference on Human Factors in Computing Systems. San Jose, CA The Proceedings and Extended Abstracts represent today's most innovative, novel and creative work in HCI. .. CHI 00, 336, 72, 21%. CHI **Proceedings of the SIGCHI/GI Conference on Human Factors in** The committee was extremely serious and careful in making CHI paper and note decisions, with many submissions receiving multiple Title, CHI 07 CHI Conference on Human Factors in Computing Systems . CHI 00, 336, 72, 21%. CHI 01 **CHI 2013 human work interaction design (HWID) SIG: past history** Publication of: Conference. CHI 12 CHI Conference on Human Factors in Computing Systems . Systems CHI logo. Paper Acceptance Rate 370 of 1,577 submissions, 23% . CHI 00, 336, 72, 21%. CHI 01, 352, 69, 20%. **Proceedings of the SIGCHI Conference on Human Factors in** Title, CHI 99 Conference on Human Factors in Computing Systems. Pittsburgh Paper Acceptance Rate 78 of 312 submissions, 25% . CHI 00, 336, 72, 21%.