



Human-Computer Interaction - INTERACT 2017

By Bernhaupt, Regina / Dalvi, Girish

Condition: New. Publisher/Verlag: Springer, Berlin | 16th IFIP TC 13 International Conference, Mumbai, India, September 25-29, 2017, Proceedings, Part III | The four-volume set LNCS 10513-10516 constitutes the proceedings of the 16th IFIP TC 13 International Conference on Human-Computer Interaction, INTERACT 2017, held in Mumbai, India, in September 2017. The total of 68 papers presented in these books was carefully reviewed and selected from 221 submissions. The contributions are organized in topical sections named:Part I: adaptive design and mobile applications; aging and disabilities; assistive technology for blind users; audience engagement; codesign studies; cultural differences and communication technology; design rationale and cameracontrol. Part II: digital inclusion; games; human perception, cognition and behavior; information on demand, on the move, and gesture interaction; interaction at the workplace; interaction with children. Part III: mediated communication in health; methods and tools for user interface evaluation; multi-touch interaction; new interaction techniques; personalization and visualization; persuasive technology and rehabilitation; and pointing and target selection. | Mediated communication in eHealth.- Co-designing a mHealth application for self-management of cystic fibrosis.- Even when Icons are Not Worth a Thousand Words They are Helpful in Designing Asthma mHealth Tools.- Keeping Children Safe Online: Understanding the Concerns of Carers of Children



Reviews

Absolutely essential read through pdf. it was actually writtern extremely flawlessly and valuable. You will like how the writer publish this book.

-- Destin Leffler

Good e-book and beneficial one. it absolutely was writtern quite flawlessly and beneficial. I am delighted to explain how this is basically the very best ebook i have read through within my very own daily life and may be he greatest ebook for at any time.

-- Prof. Leonardo Parker