Contents

Frontmatter	
Preface	iii
User-Centric RE	
User-Oriented Requirements Engineering Alistair Sutcliffe — University of Manchester, UK	1
User-Centered-Design in Agile RE through an On-Site User Experience Consultant Edna Kropp and Kolja Koischwitz — akquinet, Germany	9
User Studies	
Accessibility Requirements for Blind and Visually Impaired in a Regional Context: An Exploratory Study Mexhid Ferati, Bujar Raufi, Arianit Kurti, and Bahtijar Vogel — South East European University, Macedonia; Linnaeus University, Sweden	13
Design Science Research Based Blended Approach for Usability Driven Requirements Gathering and Application Development	
Lasanthi De Silva, Jeevani Goonetillake, Gihan Wikramanayake, Athula Ginige, Tamara Ginige, Giuliana Vitiello, Monica Sebillo, Pasquale Di Giovanni, Genoveffa Tortora, and Maurizio Tucci — <i>University of Colombo, Sri Lanka; University of Western Sydney, Australia; Australia Catholic University, Australia; University of Salerno, Italy</i>	17
Interfaces	
Analysis of Trends in the Occurrence of Eyeblinks for an Eyeblink Input Interface Shogo Matsuno, Naoaki Itakura, Minoru Ohyama, Shoichi Ohi, and Kiyohiko Abe — <i>University of Electro-Communications</i> , Japan; Tokyo Denki University, Japan; Kanto Gakuin University, Japan	25
Designing for Usability in 3D Virtual Environments William Sawyerr and Mike Hobbs — Anglia Ruskin University, UK	32
Application in Health	
Health in Hand: Putting mHealth Design in Context Sara Eriksén, Mattias Georgsson, Malin Hofflander, Lina Nilsson, and Jenny Lundberg — <i>Blekinge Institute of Technology, Sweden; Lund University, Sweden</i>	36
Building up a Virtual Community for Home-Based Chronic Diseases Healthcare Yan Hu and Guohua Bai — Blekinge Institute of Technology, Sweden	40