

Human-Computer Interaction – INTERACT 2021

Carmelo Ardito, Rosa Lanzilotti, Alessio Malizia, Helen Petrie, Antonio Piccinno, Giuseppe Desolda, Kori Inkpen

▶ To cite this version:

Carmelo Ardito, Rosa Lanzilotti, Alessio Malizia, Helen Petrie, Antonio Piccinno, et al.. Human-Computer Interaction – INTERACT 2021. Springer International Publishing, LNCS-12932, 2021, Lecture Notes in Computer Science. hal-04332257

HAL Id: hal-04332257 https://inria.hal.science/hal-04332257v1

Submitted on 8 Dec 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Lecture Notes in Computer Science

12932

Founding Editors

Gerhard Goos Karlsruhe Institute of Technology, Karlsruhe, Germany Juris Hartmanis Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino Purdue University, West Lafayette, IN, USA Wen Gao Peking University, Beijing, China Bernhard Steffen TU Dortmund University, Dortmund, Germany Gerhard Woeginger RWTH Aachen, Aachen, Germany Moti Yung Columbia University, New York, NY, USA More information about this subseries at http://www.springer.com/series/7409

Carmelo Ardito · Rosa Lanzilotti · Alessio Malizia · Helen Petrie · Antonio Piccinno · Giuseppe Desolda · Kori Inkpen (Eds.)

Human-Computer Interaction – INTERACT 2021

18th IFIP TC 13 International Conference Bari, Italy, August 30 – September 3, 2021 Proceedings, Part I



Editors Carmelo Ardito D Department of Electrical and Information Engineering Polytechnic University of Bari Bari, Italy

Alessio Malizia D Computer Science Department University of Pisa Pisa, Italy

University of Hertfordshire Hatfield, United Kingdom

Antonio Piccinno Computer Science Department University of Bari Aldo Moro Bari, Italy

Kori Inkpen () Microsoft Research Redmond, WA, USA Rosa Lanzilotti D Computer Science Department University of Bari Aldo Moro Bari, Italy

Helen Petrie Department of Computer Science University of York York, UK

Giuseppe Desolda D Computer Science Department University of Bari Aldo Moro Bari, Italy

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-85622-9 ISBN 978-3-030-85623-6 (eBook) https://doi.org/10.1007/978-3-030-85623-6

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

© IFIP International Federation for Information Processing 2021

Chapter ""WhatsApp in Politics?!": Collaborative Tools Shifting Boundaries" is licensed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/). For further details see license information in the chapter.

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Welcome

It is our great pleasure to welcome you to the 18th IFIP TC13 International Conference on Human-Computer Interaction, INTERACT 2021, one of the most important conferences in the area of Human-Computer Interaction at a world-wide level. INTERACT 2021 was held in Bari (Italy) from August 30 – September 3, 2021, in cooperation with ACM and under the patronage of the University of Bari Aldo Moro. This is the second time that INTERACT was held in Italy, after the edition in Rome in September 2005. The Villa Romanazzi Carducci Hotel, which hosted INTERACT 2021, provided the right context for welcoming the participants, thanks to its liberty-period villa immersed in a beautiful park. Due to the COVID-19 pandemic, INTERACT 2021 was held in hybrid mode to allow attendees who could not travel to participate in the conference.

INTERACT is held every two years and is well appreciated by the international community, attracting experts with a broad range of backgrounds, coming from all over the world and sharing a common interest in HCI, to make technology effective and useful for all people in their daily life. The theme of INTERACT 2021, "Sense, Feel, Design," highlighted the new interaction design challenges. Technology is today more and more widespread, pervasive and blended in the world we live in. On one side, devices that sense humans' activities have the potential to provide an enriched interaction. On the other side, the user experience can be further enhanced by exploiting multisensorial technologies. The traditional human senses of vision and hearing and senses of touch, smell, taste, and emotions can be taken into account when designing for future interactions. The hot topic of this edition was Human-Centered Artificial Intelligence, which implies considering who AI systems are built for and evaluating how well these systems support people's goals and activities. There was also considerable attention paid to the usable security theme. Not surprisingly, the COVID-19 pandemic and social distancing have also turned the attention of HCI researchers towards the difficulties in performing user-centered design activities and the modified social aspects of interaction.

With this, we welcome you all to INTERACT 2021. Several people worked hard to make this conference as pleasurable as possible, and we hope you will truly enjoy it.

Paolo Buono Catherine Plaisant

Preface

The 18th IFIP TC13 International Conference on Human-Computer Interaction, INTERACT 2021 (Bari, August 30 – September 3, 2021) attracted a relevant collection of submissions on different topics.

Excellent research is the heart of a good conference. Like its predecessors, INTERACT 2021 aimed to foster high-quality research. As a multidisciplinary field, HCI requires interaction and discussion among diverse people with different interests and backgrounds. The beginners and the experienced theoreticians and practitioners, and people from various disciplines and different countries gathered, both in-person and virtually, to learn from each other and contribute to each other's growth.

We were especially honoured to welcome our invited speakers: Marianna Obrist (University College London), Ben Shneiderman (University of Maryland), Luca Viganò (King's College London), Geraldine Fitzpatrick (TU Wien) and Philippe Palanque (University Toulouse 3 "Paul Sabatier").

Marianna Obrist's talk focused on the multisensory world people live in and discussed the role touch, taste and smell can play in the future of computing. Ben Shneiderman envisioned a new synthesis of emerging disciplines in which AI-based intelligent algorithms are combined with human-centered design thinking. Luca Viganò used a cybersecurity show and tell approach to illustrate how to use films and other artworks to explain cybersecurity notions. Geraldine Fitzpatrick focused on skills required to use technologies as enablers for good technical design work. Philippe Palanque discussed the cases of system faults due to human errors and presented multiple examples of faults affecting socio-technical systems.

A total of 680 submissions, distributed in 2 peer-reviewed tracks, 4 curated tracks, and 3 juried tracks, were received. Of these, the following contributions were accepted:

- 105 Full Papers (peer-reviewed)
- 72 Short Papers (peer-reviewed)
- 36 Posters (juried)
- 5 Interactive Demos (curated)
- 9 Industrial Experiences (curated)
- 3 Panels (curated)
- 1 Course (curated)
- 11 Workshops (juried)
- 13 Doctoral Consortium (juried)

The acceptance rate for contributions received in the peer-reviewed tracks was 29% for full papers and 30% for short papers. In the spirit of inclusiveness of INTERACT, and IFIP in general, a substantial number of promising but borderline full papers, which had not received a direct acceptance decision, were screened for shepherding.

Interestingly, many of these papers eventually turned out to be excellent quality papers and were included in the final set of full papers. In addition to full papers and short papers, the present proceedings feature's contributions accepted in the shape of posters, interactive demonstrations, industrial experiences, panels, courses, and descriptions of accepted workshops.

Subcommittees managed the reviewing process of the full papers. Each subcommittee had a chair and a set of associated chairs who were in charge of coordinating the reviewing process with the help of expert reviewers. Two new sub-committees were introduced in this edition: "Human-AI Interaction" and "HCI in the Pandemic". Hereafter we list the sub-committees of INTERACT 2021:

- · Accessibility and assistive technologies
- Design for business and safety-critical interactive systems
- Design of interactive entertainment systems
- HCI education and curriculum
- HCI in the pandemic
- Human-AI interaction
- Information visualization
- · Interactive systems technologies and engineering
- Methodologies for HCI
- Social and ubiquitous interaction
- Understanding users and human behaviour

The final decision on acceptance or rejection of full papers was taken in a Programme Committee meeting held virtually, due to the COVID-19 pandemic, in March 2021. The technical program chairs, the full papers chairs, the subcommittee chairs, and the associate chairs participated in this meeting. The meeting discussed a consistent set of criteria to deal with inevitable differences among many reviewers. The corresponding track chairs and reviewers made the final decisions on other tracks, often after electronic meetings and discussions.

We would like to express our strong gratitude to all the people whose passionate and strenuous work ensured the quality of the INTERACT 2021 program: the 12 sub-committees chairs, 88 associated chairs, 34 track chairs, and 543 reviewers; the Keynote & Invited Talks Chair Maria Francesca Costabile; the Posters Chairs Maristella Matera, Kent Norman, Anna Spagnolli; the Interactive Demos Chairs Barbara Rita Barricelli and Nuno Jardim Nunes; the Workshops Chairs Marta Kristín Larusdottir and Davide Spano; the Courses Chairs Nikolaos Avouris and Carmen Santoro; the Panels Chairs Effie Lai-Chong Law and Massimo Zancanaro; the Doctoral Consortium Chairs Daniela Fogli, David Lamas and John Stasko; the Industrial Experiences Chair Danilo Caivano; the Online Experience Chairs Fabrizio Balducci and Miguel Ceriani; the Advisors Fernando Loizides and Marco Winckler; the Student Volunteers Chairs Vita Santa Barletta and Grazia Ragone; the Publicity Chairs Ganesh D. Bhutkar and Veronica Rossano; the Local Organisation Chair Simona Sarti. We would like to thank all the authors, who chose INTERACT 2021 as the venue to publish their research and enthusiastically shared their results with the INTERACT community. Last, but not least, we are also grateful to the sponsors for their financial support.

Carmelo Ardito Rosa Lanzilotti Alessio Malizia Helen Petrie Antonio Piccinno Giuseppe Desolda Kori Inkpen

IFIP TC13 - http://ifip-tc13.org/

Established in 1989, the Technical Committee on Human–Computer Interaction (IFIP TC 13) of the International Federation for Information Processing (IFIP) is an international committee of 34 member national societies and 10 Working Groups, representing specialists of the various disciplines contributing to the field of human–computer interaction. This includes (among others) human factors, ergonomics, cognitive science, and multiple areas of computer science and design.

IFIP TC 13 aims to develop the science, technology and societal aspects of human-computer interaction (HCI) by

- encouraging empirical, applied and theoretical research
- promoting the use of knowledge and methods from both human sciences and computer sciences in design, development, evaluation and exploitation of computing systems
- promoting the production of new knowledge in the area of interactive computing systems engineering
- promoting better understanding of the relation between formal design methods and system usability, user experience, accessibility and acceptability
- developing guidelines, models and methods by which designers may provide better human-oriented computing systems
- and, cooperating with other groups, inside and outside IFIP, to promote userorientation and humanization in system design.

Thus, TC 13 seeks to improve interactions between people and computing systems, to encourage the growth of HCI research and its practice in industry and to disseminate these benefits worldwide.

The main orientation is to place the users at the center of the development process. Areas of study include:

- the problems people face when interacting with computing devices;
- the impact of technology deployment on people in individual and organizational contexts;
- the determinants of utility, usability, acceptability, accessibility, privacy, and user experience ...;
- the appropriate allocation of tasks between computing systems and users especially in the case of automation;
- engineering user interfaces, interactions and interactive computing systems;
- modelling the user, their tasks and the interactive system to aid better system design; and harmonizing the computing system to user characteristics and needs.

While the scope is thus set wide, with a tendency toward general principles rather than particular systems, it is recognized that progress will only be achieved through both general studies to advance theoretical understandings and specific studies on practical issues (e.g., interface design standards, software system resilience, documentation, training material, appropriateness of alternative interaction technologies, guidelines, integrating computing systems to match user needs and organizational practices, etc.).

In 2015, TC13 approved the creation of a Steering Committee (SC) for the INTERACT conference series. The SC is now in place, chaired by Anirudha Joshi and is responsible for:

- promoting and maintaining the INTERACT conference as the premiere venue for researchers and practitioners interested in the topics of the conference (this requires a refinement of the topics above);
- ensuring the highest quality for the contents of the event;
- setting up the bidding process to handle the future INTERACT conferences (decision is made at TC 13 level);
- providing advice to the current and future chairs and organizers of the INTERACT conference;
- providing data, tools, and documents about previous conferences to the future conference organizers;
- selecting the reviewing system to be used throughout the conference (as this affects the entire set of reviewers, authors and committee members);
- resolving general issues involved with the INTERACT conference;
- capitalizing on history (good and bad practices).

In 1999, TC 13 initiated a special IFIP Award, the Brian Shackel Award, for the most outstanding contribution in the form of a refereed paper submitted to and delivered at each INTERACT. The award draws attention to the need for a comprehensive human-centered approach in the design and use of information technology in which the human and social implications have been taken into account. In 2007, IFIP TC 13 launched an Accessibility Award to recognize an outstanding contribution in HCI with international impact dedicated to the field of accessibility for disabled users. In 2013, IFIP TC 13 launched the Interaction Design for International Development (IDID) Award that recognizes the most outstanding contribution to the application of interactive systems for social and economic development of people in developing countries. Since the process to decide the award takes place after papers are sent to the publisher for publication, the awards are not identified in the proceedings. Since 2019 a special agreement has been made with the International Journal of Behaviour & Information Technology (published by Taylor & Francis) with Panos Markopoulos as editor in chief. In this agreement, authors of BIT whose papers are within the field of HCI are offered the opportunity to present their work at the INTERACT conference. Reciprocally, a selection of papers submitted and accepted for presentation at INTERACT are offered the opportunity to extend their contribution to be published in BIT.

IFIP TC 13 also recognizes pioneers in the area of HCI. An IFIP TC 13 pioneer is one who, through active participation in IFIP Technical Committees or related IFIP groups, has made outstanding contributions to the educational, theoretical, technical, commercial, or professional aspects of analysis, design, construction, evaluation, and

use of interactive systems. IFIP TC 13 pioneers are appointed annually and awards are handed over at the INTERACT conference.

IFIP TC 13 stimulates working events and activities through its Working Groups (WGs). Working Groups consist of HCI experts from multiple countries, who seek to expand knowledge and find solutions to HCI issues and concerns within a specific domain. The list of Working Groups and their domains is given below.

WG13.1 (Education in HCI and HCI Curricula) aims to improve HCI education at all levels of higher education, coordinate and unite efforts to develop HCI curricula and promote HCI teaching.

WG13.2 (Methodology for User-Centred System Design) aims to foster research, dissemination of information and good practice in the methodical application of HCI to software engineering.

WG13.3 (HCI, Disability and Aging) aims to make HCI designers aware of the needs of people with disabilities and encourage development of information systems and tools permitting adaptation of interfaces to specific users.

WG13.4 (also WG2.7) (User Interface Engineering) investigates the nature, concepts and construction of user interfaces for software systems, using a framework for reasoning about interactive systems and an engineering model for developing UIs.

WG 13.5 (Resilience, Reliability, Safety and Human Error in System Development) seeks a framework for studying human factors relating to systems failure, develops leading edge techniques in hazard analysis and safety engineering of computer-based systems, and guides international accreditation activities for safety-critical systems.

WG13.6 (Human-Work Interaction Design) aims at establishing relationships between extensive empirical work-domain studies and HCI design. It will promote the use of knowledge, concepts, methods and techniques that enable user studies to procure a better apprehension of the complex interplay between individual, social and organizational contexts and thereby a better understanding of how and why people work in the ways that they do.

WG13.7 (Human–Computer Interaction and Visualization) aims to establish a study and research program that will combine both scientific work and practical applications in the fields of human–computer interaction and visualization. It will integrate several additional aspects of further research areas, such as scientific visualization, data mining, information design, computer graphics, cognition sciences, perception theory, or psychology, into this approach.

WG13.8 (Interaction Design and International Development) is currently working to reformulate their aims and scope.

WG13.9 (Interaction Design and Children) aims to support practitioners, regulators and researchers to develop the study of interaction design and children across international contexts.

WG13.10 (Human-Centred Technology for Sustainability) aims to promote research, design, development, evaluation, and deployment of human-centered technology to encourage sustainable use of resources in various domains.

New Working Groups are formed as areas of significance in HCI arise. Further information is available at the IFIP TC13 website: http://ifip-tc13.org/.

IFIP TC13 Members

Officers

Chairperson Philippe Palanque, France

Vice-chair for Awards Paula Kotze, South Africa

Vice-chair for Communications

Helen Petrie, UK

Vice-chair for Growth and Reach out INTERACT Steering Committee Chair

Jan Gulliksen, Sweden

Vice-chair for Working Groups

Simone D. J. Barbosa, Brazil

Vice-chair for Development and Equity

Julio Abascal, Spain

Treasurer Virpi Roto, Finland

Secretary Marco Winckler, France

INTERACT Steering Committee Chair

Anirudha Joshi, India

Country Representatives

Australia Henry B. L. Duh Australian Computer Society

Austria Geraldine Fitzpatrick Austrian Computer Society

Belgium Bruno Dumas IMEC – Interuniversity Micro-Electronics Center

Brazil Lara S. G. Piccolo Brazilian Computer Society (SBC)

Bulgaria Stoyan Georgiev Dentchev Bulgarian Academy of Sciences **Croatia** Andrina Granic Croatian Information Technology Association (CITA)

Cyprus Panayiotis Zaphiris Cyprus Computer Society

Czech Republic Zdeněk Míkovec Czech Society for Cybernetics and Informatics

Finland Virpi Roto Finnish Information Processing Association **France** Philippe Palanque and Marco Winckler Société informatique de France (SIF)

Germany Tom Gross Gesellschaft fur Informatik e.V.

Ireland Liam J. Bannon Irish Computer Society

Italy Fabio Paternò Italian Computer Society

Japan Yoshifumi Kitamura Information Processing Society of Japan

Netherlands Regina Bernhaupt Nederlands Genootschap voor Informatica

New Zealand Mark Apperley New Zealand Computer Society

Norway Frode Eika Sandnes Norwegian Computer Society

Poland Marcin Sikorski Poland Academy of Sciences

Portugal Pedro Campos Associação Portuguesa para o Desenvolvimento da Sociedade da Informação (APDSI)

Serbia Aleksandar Jevremovic Informatics Association of Serbia Singapore Shengdong Zhao Singapore Computer Society

Slovakia Wanda Benešová The Slovak Society for Computer Science

Slovenia Matjaž Debevc The Slovenian Computer Society INFORMATIKA

Sri Lanka Thilina Halloluwa The Computer Society of Sri Lanka

South Africa Janet L. Wesson & Paula Kotze The Computer Society of South Africa

Sweden Jan Gulliksen Swedish Interdisciplinary Society for Human-Computer Interaction Swedish Computer Society

Switzerland Denis Lalanne Swiss Federation for Information Processing

Tunisia Mona Laroussi Ecole Supérieure des Communications de Tunis (SUP'COM)

United Kingdom José Abdelnour Nocera British Computer Society (BCS)

United Arab Emirates Ahmed Seffah UAE Computer Society

ACM

Gerrit van der Veer Association for Computing Machinery

Expert Members

Julio Abascal, Spain Carmelo Ardito, Italy Nikolaos Avouris, Greece Kaveh Bazargan, Iran Ivan Burmistrov, Russia Torkil Torkil Clemmensen, Denmark Peter Forbrig, Germany Dorian Gorgan, Romania

Working Group Chairpersons

WG 13.1 (Education in HCI and HCI Curricula)

Konrad Baumann, Austria

WG 13.2 (Methodologies for User-Centered System Design)

Regina Bernhaupt, Netherlands

WG 13.3 (HCI, Disability and Aging)

Helen Petrie, UK

WG 13.4/2.7 (User Interface Engineering)

José Creissac Campos, Portugal

WG 13.5 (Human Error, Resilience, Reliability, Safety and System Development)

Chris Johnson, UK

CLEI

Jaime Sánchez Centro Latinoamericano de Estudios en Informatica

Anirudha Joshi, India David Lamas, Estonia Marta Kristin Larusdottir, Iceland Zhengjie Liu, China Fernando Loizides, UK/Cyprus Ochieng Daniel "Dan" Orwa, Kenya Eunice Sari, Australia/Indonesia

WG13.6 (Human-Work Interaction Design)

Barbara Rita Barricelli, Italy

WG13.7 (HCI and Visualization)

Peter Dannenmann, Germany

WG 13.8 (Interaction Design and International Development)

José Adbelnour Nocera, UK

WG 13.9 (Interaction Design and Children)

Janet Read, UK

WG 13.10 (Human-Centred Technology for Sustainability)

Masood Masoodian, Finland

Conference Organizing Committee

General Conference Co-chairs

Paolo Buono, Italy Catherine Plaisant, USA and France

Advisors

Fernando Loizides, UK Marco Winckler, France

Technical Program Co-chairs

Carmelo Ardito, Italy Rosa Lanzilotti, Italy Alessio Malizia, UK and Italy

Keynote and Invited Talks Chair

Maria Francesca Costabile, Italy

Full Papers Co-chairs

Helen Petrie, UK Antonio Piccinno, Italy

Short Papers Co-chairs

Giuseppe Desolda, Italy Kori Inkpen, USA

Posters Co-chairs

Maristella Matera, Italy Kent Norman, USA Anna Spagnolli, Italy

Interactive Demos Co-chairs

Barbara Rita Barricelli, Italy Nuno Jardim Nunes, Portugal

Panels Co-chairs

Effie Lai-Chong Law, UK Massimo Zancanaro, Italy

Courses Co-chairs

Carmen Santoro, Italy Nikolaos Avouris, Greece

Industrial Experiences Chair

Danilo Caivano, Italy

Workshops Co-chairs

Marta Kristín Larusdottir, Iceland Davide Spano, Italy

Doctoral Consortium Co-chairs

Daniela Fogli, Italy David Lamas, Estonia John Stasko, USA

Online Experience Co-chairs

Fabrizio Balducci, Italy Miguel Ceriani, Italy

Student Volunteers Co-chairs

Vita Santa Barletta, Italy Grazia Ragone, UK

Publicity Co-chairs

Ganesh D. Bhutkar, India Veronica Rossano, Italy

Local Organisation Chair

Simona Sarti, Consulta Umbria, Italy

Programme Committee

Sub-committee Chairs

Nikolaos Avouris, Greece Regina Bernhaupt, Netherlands Carla Dal Sasso Freitas, Brazil Jan Gulliksen, Sweden Paula Kotzé, South Africa Effie Lai-Chong Law, UK

Associated Chairs

José Abdelnour Nocera, UK Raian Ali, Oatar Florian Alt, Germany Katrina Attwood, UK Simone Barbosa, Brazil Cristian Bogdan, Sweden Paolo Bottoni, Italy Judy Bowen, New Zealand Daniel Buschek, Germany Pedro Campos, Portugal José Creissac Campos, Portugal Luca Chittaro, Italy Sandy Claes, Belgium Christopher Clarke, UK Torkil Clemmensen, Denmark Vanessa Cobus, Germany Ashley Colley, Finland Aurora Constantin, UK Lynne Coventry, UK Yngve Dahl, Norway Maria De Marsico, Italy Luigi De Russis, Italy Paloma Diaz, Spain Monica Divitini, Norway Mateusz Dolata, Switzerland Bruno Dumas, Belgium Sophie Dupuy-Chessa, France Dan Fitton, UK Peter Forbrig, Germany Sandnes Frode Eika, Norway Vivian Genaro Motti, USA Rosella Gennari, Italy

Philippe Palanque, France Fabio Paternò, Italy Thomas Pederson, Sweden Albrecht Schmidt, Germany Frank Steinicke, Germany Gerhard Weber, Germany

Jens Gerken, Germany Mareike Glöss, Sweden Dorian Gorgan, Romania Tom Gross, Germany Uwe Gruenefeld, Germany Julie Haney, USA Ebba Þóra Hvannberg, Iceland Netta Iivari, Finland Nanna Inie. Denmark Anna Sigríður Islind, Iceland Anirudha Joshi, India Bridget Kane, Sweden Anne Marie Kanstrup, Denmark Mohamed Khamis, UK Kibum Kim, Korea Marion Koelle, Germany Kati Kuusinen, Denmark Matthias Laschke, Germany Fernando Loizides, UK Andrés Lucero, Finland Jo Lumsden, UK Charlotte Magnusson, Sweden Andrea Marrella, Italy Célia Martinie, France Timothy Merritt, Denmark Zdeněk Míkovec, Czech Republic Luciana Nedel, Brazil Laurence Nigay, France Valentina Nisi, Portugal Raquel O. Prates, Brazil Rakesh Patibanda, Australia Simon Perrault, Singapore

Lara Piccolo, UK Aparecido Fabiano Pinatti de Carvalho, Germany Janet Read, UK Karen Renaud, UK Antonio Rizzo, Italy Sayan Sarcar, Japan Valentin Schwind, Germany Gavin Sim, UK Fotios Spyridonis, UK Jan Stage, Denmark Simone Stumpf, UK Luis Teixeira, Portugal

Reviewers

Bruno A. Chagas, Brazil Yasmeen Abdrabou, Germany Maher Abujelala, USA Jiban Adhikary, USA Kashif Ahmad, Oatar Muneeb Ahmad, UK Naveed Ahmed, United Arab Emirates Aino Ahtinen, Finland Wolfgang Aigner, Austria Deepak Akkil, Finland Aftab Alam, Republic of Korea Soraia Meneses Alarcão, Portugal Pedro Albuquerque Santos, Portugal Günter Alce, Sweden Iñigo Aldalur, Spain Alaa Alkhafaji, Iraq Aishat Aloba, USA Yosuef Alotaibi, UK Taghreed Alshehri, UK Ragaad Al-Tarawneh, USA Alejandro Alvarez-Marin, Chile Lucas Anastasiou. UK Ulf Andersson, Sweden Joseph Aneke, Italy Mark Apperley, New Zealand Renan Aranha, Brazil Pierre-Emmanuel Arduin, France Stephanie Arevalo Arboleda, Germany Jan Argasiński, Poland

Jakob Tholander, Sweden Daniela Trevisan, Brazil Stefano Valtolina, Italy Jan Van den Bergh, Belgium Nervo Verdezoto, UK Chi Vi, UK Giuliana Vitiello, Italy Sarah Völkel, Germany Marco Winckler, France Dhaval Vyas, Australia Janet Wesson, South Africa Paweł W. Woźniak, Netherlands

Patricia Arias-Cabarcos, Germany Alexander Arntz, Germany Jonas Auda, Germany Andreas Auinger, Austria Iuliia Avgustis, Finland Cédric Bach, France Miroslav Bachinski, Germany Victor Bacu, Romania Jan Balata, Czech Republic Teresa Baldassarre, Italy Fabrizio Balducci, Italy Vijayanand Banahatti, India Karolina Baras, Portugal Simone Barbosa, Brazil Vita Santa Barletta, Italy Silvio Barra, Italy Barbara Rita Barricelli, Italy Ralph Barthel, UK Thomas Baudel, France Christine Bauer, Netherlands Fatma Ben Mesmia, Canada Marit Bentvelzen, Netherlands Francois Bérard, France Melanie Berger, Netherlands Gerd Berget, Norway Sergi Bermúdez i Badia, Portugal Dario Bertero, UK Guilherme Bertolaccini, Brazil Lonni Besançon, Australia

Laura-Bianca Bilius, Romania Kerstin Blumenstein, Austria Andreas Bollin, Austria Judith Borghouts, UK Nis Bornoe, Denmark Gabriela Bosetti, UK Hollie Bostock, Portugal Paolo Bottoni, Italy Magdalena Boucher, Austria Amina Bouraoui, Tunisia Elodie Bouzekri, France Judy Bowen, New Zealand Efe Bozkir, Germany Danielle Bragg, USA Diogo Branco, Portugal Dawn Branley-Bell, UK Stephen Brewster, UK Giada Brianza, UK Barry Brown, Sweden Nick Bryan-Kinns, UK Andreas Bucher, Switzerland Elizabeth Buie, UK Alexandru Bundea, Germany Paolo Buono, Italy Michael Burch, Switzerland Matthew Butler, Australia Fabio Buttussi, Italy Andreas Butz, Germany Maria Claudia Buzzi, Italy Marina Buzzi, Italy Zoya Bylinskii, USA Diogo Cabral, Portugal Åsa Cajander, Sweden Francisco Maria Calisto, Portugal Hector Caltenco, Sweden José Creissac Campos, Portugal Heloisa Candello, Brazil Alberto Cannavò, Italy Bruno Cardoso, Belgium Jorge Cardoso, Portugal Géry Casiez, France Fabio Cassano, Italy Brendan Cassidy, UK Alejandro Catala, Spain

Miguel Ceriani, UK Daniel Cermak-Sassenrath, Denmark Vanessa Cesário, Portugal Fred Charles, UK Debaleena Chattopadhyay, USA Alex Chen, Singapore Thomas Chen, USA Yuan Chen, Canada Chola Chhetri, USA Katherine Chiluiza, Ecuador Nick Chozos, UK Michael Chromik, Germany Christopher Clarke, UK Bárbara Cleto, Portugal Antonio Coelho, Portugal Ashley Colley, Finland Nelly Condori-Fernandez, Spain Marios Constantinides, UK Cléber Corrêa, Brazil Vinicius Costa de Souza, Brazil Joëlle Coutaz, France Céline Coutrix, France Chris Creed, UK Carlos Cunha, Portugal Kamila Rios da Hora Rodrigues, Brazil Damon Daylamani-Zad, UK Sergio de Cesare, UK Marco de Gemmis, Italy Teis De Greve, Belgium Victor Adriel de Jesus Oliveira, Austria Helmut Degen, USA Donald Degraen, Germany William Delamare, France Giuseppe Desolda, Italy Henrik Detjen, Germany Marianna Di Gregorio, Italy Ines Di Loreto, France Daniel Diethei, Germany Tilman Dingler, Australia Anke Dittmar, Germany Monica Divitini, Norway Janki Dodiya, Germany Julia Dominiak, Poland Ralf Dörner, Germany

Julie Doyle, Ireland Philip Doyle, Ireland Fiona Draxler, Germany Emanuel Felipe Duarte, Brazil Rui Duarte, Portugal Bruno Dumas, Belgium Mark Dunlop, UK Sophie Dupuy-Chessa, France Jason Dykes, UK Chloe Eghtebas, Germany Kevin El Haddad, Belgium Don Samitha Elvitigala, New Zealand Augusto Esteves, Portugal Siri Fagernes, Norway Katherine Fennedy, Singapore Marta Ferreira, Portugal Francesco Ferrise, Italy Lauren Stacey Ferro, Italy Christos Fidas, Greece Daniel Finnegan, UK Daniela Fogli, Italy Manuel J. Fonseca, Portugal Peter Forbrig, Germany Rita Francese, Italy André Freire, Brazil Karin Fröhlich, Finland Susanne Furman, USA Henrique Galvan Debarba, Denmark Sandra Gama, Portugal Dilrukshi Gamage, Japan Jérémie Garcia, France Jose Garcia Estrada, Norway David Geerts, Belgium Denise Y. Geiskkovitch, Canada Stefan Geisler, Germany Mirko Gelsomini, Italy Çağlar Genç, Finland Rosella Gennari, Italy Nina Gerber, Germany Moojan Ghafurian, Canada Maliheh Ghajargar, Sweden Sabiha Ghellal, Germany Debjyoti Ghosh, Germany Michail Giannakos, Norway

Terje Gjøsæter, Norway Marc Gonzalez Capdevila, Brazil Julien Gori, Finland Laurent Grisoni, France Tor-Morten Gronli, Norway Sebastian Günther, Germany Li Guo, UK Srishti Gupta, USA Francisco Gutiérrez, Belgium José Eder Guzman Mendoza, Mexico Jonna Häkkilä, Finland Lilit Hakobyan, UK Thilina Halloluwa, Sri Lanka Perttu Hämäläinen, Finland Lane Harrison, USA Michael Harrison, UK Hanna Hasselqvist, Sweden Tomi Heimonen, USA Florian Heinrich, Germany Florian Heller, Belgium Karey Helms, Sweden Nathalie Henry Riche, USA Diana Hernandez-Bocanegra, Germany Danula Hettiachchi, Australia Wilko Heuten, Germany Annika Hinze, New Zealand Linda Hirsch, Germany Sarah Hodge, UK Sven Hoffmann, Germany Catherine Holloway, UK Leona Holloway, Australia Lars Erik Holmquist, UK Anca-Simona Horvath, Denmark Simo Hosio, Finland Sebastian Hubenschmid, Germany Helena Vallo Hult, Sweden Shah Rukh Humayoun, USA Ebba Þóra Hvannberg, Iceland Alon Ilsar, Australia Md Athar Imtiaz. New Zealand Oana Inel, Netherlands Francisco Iniesto, UK Andri Ioannou, Cyprus Chyng-Yang Jang, USA

Gokul Jayakrishnan, India Stine Johansen. Denmark Tero Jokela, Finland Rui José, Portugal Anirudha Joshi, India Manjiri Joshi, India Jana Jost, Germany Patrick Jost, Norway Annika Kaltenhauser, Germany Jin Kang, Canada Younah Kang, Republic of Korea Jari Kangas, Finland Petko Karadechev, Denmark Armağan Karahanoğlu, Netherlands Sukran Karaosmanoglu, Germany Alexander Kempton, Norway Rajiv Khadka, USA Jayden Khakurel, Finland Pramod Khambete, India Neeta Khanuja, Portugal Young-Ho Kim, USA Reuben Kirkham. Australia Ilan Kirsh. Israel Maria Kjærup, Denmark Kevin Koban, Austria Frederik Kobbelgaard, Denmark Martin Kocur, Germany Marius Koller, Germany Christophe Kolski, France Takanori Komatsu, Japan Jemma König, New Zealand Monika Kornacka, Poland Thomas Kosch, Germany Panayiotis Koutsabasis, Greece Lucie Kruse, Germany Przemysław Kucharski, Poland Johannes Kunkel, Germany Bineeth Kuriakose, Norway Anelia Kurteva. Austria Marc Kurz, Austria Florian Lang, Germany Rosa Lanzilotti, Italy Lars Bo Larsen, Denmark Marta Larusdottir, Iceland

Effie Law, UK Luis Leiva, Luxembourg Barbara Leporini, Italy Pascal Lessel, Germany Hongyu Li, USA Yuan Liang, USA Yu-Tzu Lin, Denmark Markus Löchtefeld, Denmark Angela Locoro, Italy Benedikt Loepp, Germany Domenico Lofù, Italy Fernando Loizides, UK Arminda Lopes, Portugal Feiyu Lu, USA Jo Lumsden, UK Anders Lundström, Sweden Kris Luyten, Belgium Granit Luzhnica. Austria Marc Macé. France Anderson Maciel, Brazil Cristiano Maciel, Brazil Miroslav Macík, Czech Republic Scott MacKenzie, Canada Hanuma Teja Maddali, USA Rui Madeira, Portugal Alexander Maedche, Germany Charlotte Magnusson, Sweden Jyotirmaya Mahapatra, India Vanessa Maike, USA Maitreyee Maitreyee, Sweden Ville Mäkelä, Germany Sylvain Malacria, France Sugandh Malhotra, India Ivo Malý, Czech Republic Marco Manca, Italy Muhanad Manshad, USA Isabel Manssour, Brazil Panos Markopoulos, Netherlands Karola Marky, Germany Andrea Marrella, Italy Andreas Martin, Switzerland Célia Martinie, France Nuno Martins, Portugal Maristella Matera, Italy

Florian Mathis, UK Andrii Matviienko, Germany Peter Mayer, Germany Sven Mayer, Germany Mark McGill, UK Donald McMillan, Sweden Lukas Mecke, Germany Elisa Mekler, Finland Alessandra Melonio, Italy Eleonora Mencarini, Italy Maria Menendez Blanco, Italy Aline Menin, France Ariun Menon, Sweden Nazmus Sakib Miazi, USA Zdeněk Míkovec, Czech Republic Tim Mittermeier, Germany Emmanuel Mkpojiogu, Nigeria Jonas Moll, Sweden Alberto Monge Roffarello, Italy Troels Mønsted, Denmark Diego Morra, Italy Jaime Munoz Arteaga, Mexico Sachith Muthukumarana, New Zealand Vasiliki Mylonopoulou, Sweden Frank Nack, Netherlands Mohammad Naiseh, UK Vania Neris, Brazil Robin Neuhaus, Germany Thao Ngo, Germany Binh Vinh Duc Nguyen, Belgium Vickie Nguyen, USA James Nicholson, UK Peter Axel Nielsen, Denmark Jasmin Niess, Germany Evangelos Niforatos, Netherlands Kent Norman, USA Fatima Nunes, Brazil Carli Ochs, Switzerland Joseph O'Hagan, UK Takashi Ohta, Japan Jonas Oppenlaender, Finland Michael Ortega, France Changkun Ou, Germany Yun Suen Pai, New Zealand

Dominika Palivcová, Czech Republic Viktoria Pammer-Schindler, Austria Eleftherios Papachristos, Denmark Sofia Papavlasopoulou. Norway Leonado Parra, Colombia Max Pascher, Germany Ankit Patel, Portugal Fabio Paternò, Italy Maria Angela Pellegrino, Italy Anthony Perritano, USA Johanna Persson, Sweden Ken Pfeuffer, Germany Bastian Pfleging, Netherlands Vung Pham, USA Jayesh Pillai, India Catherine Plaisant, USA Henning Pohl, Denmark Margit Pohl, Austria Alessandro Pollini, Italy Dorin-Mircea Popovici, Romania Thiago Porcino, Brazil Dominic Potts, UK Sarah Prange, Germany Marco Procaccini, Italy Arnaud Prouzeau, France Parinya Punpongsanon, Japan Sónia Rafael, Portugal Jessica Rahman, Australia Mikko Rajanen, Finland Nimmi Rangaswamy, India Alberto Raposo, Brazil George Raptis, Greece Hanae Rateau, Canada Sebastian Rauh, Germany Hirak Ray, USA Traian Rebedea. Romania Yosra Rekik, France Elizabeth Rendon-Velez, Colombia Malte Ressin, UK Tera Reynolds, USA Miguel Ribeiro, Portugal Maria Rigou, Greece Sirpa Riihiaho, Finland Michele Risi, Italy

Radiah Rivu, Germany Mehdi Rizvi, Italy Judy Robertson, UK Michael Rohs, Germany Marco Romano, Italy Anton Rosén, Sweden Veronica Rossano, Italy Virpi Roto, Finland Debjani Roy, India Matthew Rueben, USA Vit Rusnak, Czech Republic Philippa Ryan, UK Thomas Ryberg, Denmark Rufat Rzayev, Germany Parisa Saadati. UK Adrian Sabou, Romania Ofir Sadka, Israel Juan Pablo Saenz, Italy Marco Saltarella, Italy Sanjit Samaddar, UK Ivan Sanchez Milara, Finland Frode Eika Sandnes, Norway Leonardo Sandoval, UK Carmen Santoro, Italy Pratiti Sarkar, India Guilherme Schardong, Brazil Christina Schmidbauer, Austria Eike Schneiders, Denmark Maximilian Schrapel, Germany Sabrina Scuri, Portugal Korok Sengupta, Germany Marta Serafini, Italy Marcos Serrano, France Kshitij Sharma, Norway Sumita Sharma, Finland Akihisa Shitara, Japan Mark Shovman, Israel Ludwig Sidenmark, UK Carlos Silva, Portugal Tiago Silva da Silva, Brazil Milene Silveira, Brazil James Simpson, Australia Ashwin Singh, India Laurianne Sitbon, Australia

Mikael B. Skov. Denmark Pavel Slavik, Czech Republic Aidan Slingsby, UK K. Tara Smith. UK Ellis Solaiman, UK Andreas Sonderegger, Switzerland Erik Sonnleitner, Austria Keyur Sorathia, India Emanuel Sousa, Portugal Sonia Sousa, Estonia Anna Spagnolli, Italy Davide Spallazzo, Italy Lucio Davide Spano, Italy Katta Spiel, Austria Priyanka Srivastava, India Katarzyna Stawarz, UK Teodor Stefanut, Romania Mari-Klara Stein, Denmark Jonathan Strahl, Finland Tim Stratmann, Germany Christian Sturm, Germany Michael Svangren, Denmark Aurélien Tabard, France Benjamin Tag, Australia Federico Tajariol, France Aishwari Talhan, Republic of Korea Maurizio Teli, Denmark Subrata Tikadar, India Helena Tobiasson, Sweden Guy Toko, South Africa Brianna Tomlinson, USA Olof Torgersson, Sweden Genoveffa Tortora, Italy Zachary O. Toups, USA Scott Trent, Japan Philippe Truillet, France Tommaso Turchi, UK Fanny Vainionpää, Finland Stefano Valtolina, Italy Niels van Berkel, Denmark Jan Van den Bergh, Belgium Joey van der Bie, Netherlands Bram van Deurzen, Belgium Domenique van Gennip, Australia

Paul van Schauk. UK Koen van Turnhout. Netherlands Jean Vanderdonckt, Belgium Eduardo Veas, Austria Katia Vega, USA Kellie Vella, Australia Leena Ventä-Olkkonen, Finland Nadine Vigouroux, France Gabriela Villalobos-Zúñiga, Switzerland Aku Visuri, Finland Giuliana Vitiello, Italy Pierpaolo Vittorini, Italy Julius von Willich, Germany Steven Vos, Netherlands Nadine Wagener, Germany Lun Wang, Italy Ruijie Wang, Italy Gerhard Weber, Germany Thomas Weber, Germany Rina Wehbe, Canada Florian Weidner, Germany Alexandra Weilenmann, Sweden Sebastian Weiß, Germany

Yannick Weiss, Germany Robin Welsch, Germany Janet Wesson, South Africa Benjamin Wevers, Germany Stephanie Wilson, UK Marco Winckler, France Philipp Wintersberger, Austria Katrin Wolf, Germany Kim Wölfel, Germany Julia Woodward, USA Matthias Wunsch, Austria Haijun Xia, USA Asim Evren Yantac, Turkey Enes Yigitbas, Germany Yongjae Yoo, Canada Johannes Zagermann, Germany Massimo Zancanaro, Italy André Zenner, Germany Jingjie Zheng, Canada Suwen Zhu, USA Ying Zhu, USA Jürgen Ziegler, Germany

Partners and Sponsors

Partners



International Federation for Information Processing







In-cooperation with ACM

In-cooperation with SIGCHI



Sponsors





exprivia openwork





Contents – Part I

Keynote Speeches

Human-Centered AI: A New Synthesis Ben Shneiderman	3
Multisensory Experiences: Where the Senses Meet Technology Marianna Obrist	9
Nicolas Cage is the Center of the Cybersecurity Universe	14
Future Digital Challenges: Social-Emotional Skills as Critical Enablers for Good Technical Design Work <i>Geraldine Fitzpatrick</i>	34
POISE: A Framework for Designing Perfect Interactive Systems with and for Imperfect People	39

Affective Computing

A Field Dependence-Independence Perspective on Eye Gaze Behavior within Affective Activities	63
Christos Fidas, Marios Belk, Christodoulos Constantinides, Argyris Constantinides, and Andreas Pitsillides	
A Systematic Review of Thermal and Cognitive Stress Indicators:	
Implications for Use Scenarios on Sensor-Based Stress Detection Susana Carrizosa-Botero, Elizabeth Rendón-Vélez, and Tatiana A. Roldán-Rojo	73
Emotion Elicitation Techniques in Virtual Reality Radiah Rivu, Ruoyu Jiang, Ville Mäkelä, Mariam Hassib, and Florian Alt	93
Expanding Affective Computing Paradigms Through Animistic	
Design Principles Arjun Rajendran Menon, Björn Hedin, and Elina Eriksson	115

Assistive Technology for Cognition and Neurodevelopmental Disorders

AI-Based Clinical Decision Support Tool on Mobile Devices for Neurodegenerative Diseases.	139
Annamaria Demarinis Loiotile, Vincenzo Dentamaro, Paolo Giglio, and Donato Impedovo	107
COBO: A Card-Based Toolkit for Co-Designing Smart Outdoor Experiences with People with Intellectual Disability Giulia Cosentino, Diego Morra, Mirko Gelsomini, Maristella Matera, and Marco Mores	149
Digital Producers with Cognitive Disabilities: Participatory Video Tutorials as a Strategy for Supporting Digital Abilities and Aspirations Petko Atanasov Karadechev, Anne Marie Kanstrup, and Jacob Gorm Davidsen	170
Dot-to-Dot: Pre-reading Assessment of Literacy Risk via a Visual-Motor Mechanism on Touchscreen Devices	192
Exploring the Acceptability of Graphical Passwords for People with Dyslexia	213
IntraVox: A Personalized Human Voice to Support Users with Complex Needs in Smart Homes Ana-Maria Salai, Glenda Cook, and Lars Erik Holmquist	223
LIFT: An eLearning Introduction to Web Search for Young Adults with Intellectual Disability in Sri Lanka <i>Theja Kuruppu Arachchi, Laurianne Sitbon, Jinglan Zhang,</i> <i>Ruwan Gamage, and Priyantha Hewagamage</i>	245
Social Robots in Learning Experiences of Adults with Intellectual Disability: An Exploratory Study Alicia Mitchell, Laurianne Sitbon, Saminda Sundeepa Balasuriya, Stewart Koplick, and Chris Beaumont	266
Assistive Technology for Mobility and Rehabilitation	

Co-designing Tangible Break Reminders with People with Repetitive	
Strain Injury	289
Aditi Singh, Sara Nabil, Anne Roudaut, and Audrey Girouard	

Exploring User Requirements for an Exoskeleton Arm Insights from a User-Centered Study with People Living with Severe Paralysis <i>Frederik Victor Kobbelgaard, Anne Marie Kanstrup,</i> <i>and Lotte N. S. Andreasen Struijk</i>	312
Interactive Modular Tactile Maps of Rooms for Older Adults with Vision Impairments	321
Recommendations for the Development of a Robotic Drinking and Eating Aid - An Ethnographic Study	331
VR Invite: A Project-Independent Smartphone App for VR Observation and Interactivity Jann Philipp Freiwald, Sünje Gollek, and Frank Steinicke	352
Assistive Technology for Visually Impaired	
"Honestly I Never Really Thought About Adding a Description": Why Highly Engaged Tweets Are Inaccessible	373
'Did You See That!?' Enhancing the Experience of Sports Media Broadcast for Blind People	396
An Enriched Emoji Picker to Improve Accessibility in Mobile Communications	418
Analyzing the Design of Tactile Indoor Maps Christin Engel and Gerhard Weber	434
Understanding Motivations and Barriers to Exercise Among People with Blindness in India	444

Augmented Reality

Acceptance of an AR-Based In-Store Shopping Advisor - the Impact	
	457
Jesús Omar Álvarez Márquez and Jürgen Ziegler	

xxxiv Contents - Part I

Character Input in Augmented Reality: An Evaluation of Keyboard Position and Interaction Visualisation for Head-Mounted Displays Maite Frutos-Pascual, Clara Gale, Jake M. Harrison, Chris Creed, and Ian Williams	480
Co-watching 360-Films in Nursing Homes Anders Lundström, Sharon Ghebremikael, and Ylva Fernaeus	502
Exploring the Visual Space to Improve Depth Perception in Robot Teleoperation Using Augmented Reality: The Role of Distance and Target's Pose in Time, Success, and Certainty Stephanie Arévalo Arboleda, Tim Dierks, Franziska Rücker, and Jens Gerken	522
Looking for Info: Evaluation of Gaze Based Information Retrieval	
in Augmented Reality	544
On the Use of Handheld Augmented Reality for Inventory Tasks: A Study with Magazine Retailers Peter Mitts and Henrique Galvan Debarba	566
Placement of Teleported Co-users in AR Jens Reinhardt, Marco Kurzweg, and Katrin Wolf	590
Projection Grid Cues: An Efficient Way to Perceive the Depths of Underground Objects in Augmented Reality <i>Cindy Becher, Sébastien Bottecchia, and Pascal Desbarats</i>	611
Simplifying Robot Programming Using Augmented Reality and End-User Development	631
Computer Supported Cooperative Work	
"WhatsApp in Politics?!": Collaborative Tools Shifting Boundaries Himanshu Verma, Jakub Mlynář, Camille Pellaton, Matteo Theler, Antoine Widmer, and Florian Evéquoz	655
Designing Cyber-Physical Production Systems for Industrial Set-Up: A Practice-Centred Approach	678
Me-to-We Design: How Can a Makerspace Nurture the Building of a Collaborative Community? Árni Már Einarsson and Morten Hertzum	702

Study Marbles: A Wearable Light for Online Collaborative Learning in Video Meetings	712
Supporting Interaction in a Virtual Chorus: Results from a Focus Group Rita Francese, Patrizia Bruno, and Genoveffa Tortora	722
Author Index	731