## Lecture Notes in Computer Science

Commenced Publication in 1973 Founding and Former Series Editors: Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

## Editorial Board

David Hutchison Lancaster University, Lancaster, UK Takeo Kanade Carnegie Mellon University, Pittsburgh, PA, USA Josef Kittler University of Surrey, Guildford, UK Jon M. Kleinberg Cornell University, Ithaca, NY, USA Friedemann Mattern ETH Zurich, Zurich, Switzerland John C. Mitchell Stanford University, Stanford, CA, USA Moni Naor Weizmann Institute of Science, Rehovot, Israel C. Pandu Rangan Indian Institute of Technology, Madras, India Bernhard Steffen TU Dortmund University, Dortmund, Germany Demetri Terzopoulos University of California, Los Angeles, CA, USA Doug Tygar University of California, Berkeley, CA, USA Gerhard Weikum Max Planck Institute for Informatics, Saarbrücken, Germany More information about this series at http://www.springer.com/series/7409

Regina Bernhaupt · Girish Dalvi Anirudha Joshi · Devanuj K. Balkrishan Jacki O'Neill · Marco Winckler (Eds.)

# Human-Computer Interaction – INTERACT 2017

16th IFIP TC 13 International Conference Mumbai, India, September 25–29, 2017 Proceedings, Part III



*Editors* Regina Bernhaupt Ruwido Austria GmbH Neumarkt am Wallersee Austria

Girish Dalvi Indian Institute of Technology Bombay Mumbai India

Anirudha Joshi Indian Institute of Technology Bombay Mumbai India Devanuj K. Balkrishan Indian Institute of Technology Bombay Mumbai India

Jacki O'Neill Microsoft Research Centre India Bangalore India

Marco Winckler Université Paul Sabatier Toulouse France

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-67686-9 ISBN 978-3-319-67687-6 (eBook) DOI 10.1007/978-3-319-67687-6

Library of Congress Control Number: 2017953425

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

© IFIP International Federation for Information Processing 2017

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, express 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.

Printed on acid-free paper

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

## Foreword

The 16th IFIP TC13 International Conference on Human–Computer Interaction, INTERACT 2017, took place during September 25–29, 2017, in Mumbai, India. This conference was held on the beautiful campus of the Indian Institute of Technology, Bombay (IIT Bombay) and the Industrial Design Centre (IDC) was the principal host. The conference was co-sponsored by the HCI Professionals Association of India and the Computer Society of India, in cooperation with ACM and ACM SIGCHI. The financial responsibility of INTERACT 2017 was taken up by the HCI Professionals Association of India.

The International Federation for Information Processing (IFIP) was created in 1960 under the auspices of UNESCO. The Technical Committee 13 (TC13) of the IFIP aims at developing the science and technology of human–computer interaction (HCI). TC13 has representatives from 36 countries, apart from 16 expert members and observers. TC13 started the series of INTERACT conferences in 1984. These conferences have been an important showcase for researchers and practitioners in the field of HCI. Situated under the open, inclusive umbrella of the IFIP, INTERACT has been truly international in its spirit and has attracted researchers from several countries and cultures. The venues of the INTERACT conferences over the years bear a testimony to this inclusiveness.

In 2017, the venue was Mumbai. Located in western India, the city of Mumbai is the capital of the state of Maharashtra. It is the financial, entertainment, and commercial capital of the country and is the most populous city in India. *Mumbaikars* might add that it is also the most hardworking.

The theme of INTERACT 2017 was "Global Thoughts, Local Designs." The theme was designed to let HCI researchers respond to challenges emerging in the new age of global connectivity where they often design products for users who are beyond their borders belonging to distinctly different cultures. As organizers of the conference, we focused our attention on four areas: *India*, *developing countries*, *students*, and *research*.

As the first INTERACT in the subcontinent, the conference offered a distinctly Indian experience to its participants. The span of known history of India covers more than 5,000 years. Today, India is the world's largest democracy and a land of diversity. Modern technology co-exists with ancient traditions within the same city, often within the same family. Indians speak 22 official languages and hundreds of dialects. India is also a hub of the information technology industry and a living laboratory of experiments with technology for developing countries.

INTERACT 2017 made a conscious effort to lower barriers that prevent people from developing countries from participating in conferences. Thinkers and optimists believe that all regions of the world can achieve human development goals. Information and communication technologies (ICTs) can support this process and empower people to achieve their full potential. Today ICT products have many new users and many new

uses, but also present new challenges and provide new opportunities. It is no surprise that HCI researchers are showing great interest in these emergent users. INTERACT 2017 provided a platform to explore these challenges and opportunities but also made it easier for people from developing countries to participate. We also introduced a new track called Field Trips, which allowed participants to directly engage with stakeholders within the context of a developing country.

Students represent the future of our community. They bring in new energy, enthusiasm, and fresh ideas. But it is often hard for students to participate in international conferences. INTERACT 2017 made special efforts to bring students to the conference. The conference had low registration costs and several volunteering opportunities. Thanks to our sponsors, we could provide several travel grants. Most importantly, INTERACT 2017 had special tracks such as Installations, a Student Design Consortium, and a Student Research Consortium that gave students the opportunity to showcase their work.

Finally, great research is the heart of a good conference. Like its predecessors, INTERACT 2017 aimed to bring together high-quality research. As a multidisciplinary field, HCI requires interaction and discussion among diverse people with different interest and background. The beginners and the experienced, theoreticians and practitioners, and people from diverse disciplines and different countries gathered together in Mumbai to learn from each other and to contribute to each other's growth. We thank all the authors who chose INTERACT 2017 as the venue to publish their research.

We received a total of 571 submissions distributed in two peer-reviewed tracks, five curated tracks, and seven juried tracks. Of these, the following contributions were accepted:

- 68 Full Papers (peer reviewed)
- 51 Short Papers (peer reviewed)
- 13 Case Studies (curated)
- 20 Industry Presentations (curated)
- 7 Courses (curated)
- 5 Demonstrations (curated)
- 3 Panels (curated)
- 9 Workshops (juried)
- 7 Field Trips (juried)
- 11 Interactive Posters (juried)
- 9 Installations (juried)
- 6 Doctoral Consortium (juried)
- 15 Student Research Consortium (juried)
- 6 Student Design Consortium (juried)

The acceptance rate for contributions received in the peer-reviewed tracks was 30.7% for full papers and 29.1% for short papers. In addition to full papers and short papers, the present proceedings feature contributions accepted in the form of case studies, courses, demonstrations, interactive posters, field trips, and workshops.

The final decision on acceptance or rejection of full papers was taken in a Program Committee meeting held in Paris, France, in March 2017. The full-paper chairs, the associate chairs, and the TC13 members participated in this meeting. The meeting discussed a consistent set of criteria to deal with inevitable differences among the large number of reviewers. The final decisions on other tracks were made by the corresponding track chairs and reviewers, often after additional electronic meetings and discussions.

INTERACT 2017 was made possible by the persistent efforts over several months by 49 chairs, 39 associate chairs, 55 student volunteers, and 499 reviewers. We thank them all. Finally, we wish to express a special thank you to the proceedings publication co-chairs, Marco Winckler and Devanuj Balkrishan, who did extraordinary work to put together four volumes of the main proceedings and one volume of adjunct proceedings.

September 2017

Anirudha Joshi Girish Dalvi Marco Winckler

## IFIP TC13 (http://ifip-tc13.org/)

Established in 1989, the International Federation for Information Processing Technical Committee on Human–Computer Interaction (IFIP TC 13) is an international committee of 37 member national societies and 10 Working Groups, representing specialists of the various disciplines contributing to the field of human–computer interaction (HCI). This includes (among others) human factors, ergonomics, cognitive science, computer science, and design. INTERACT is its flagship conference of IFIP TC 13, staged biennially in different countries in the world. The first INTERACT conference was held in 1984 running triennially and became a biennial event in 1993.

IFIP TC 13 aims to develop the science, technology, and societal aspects of HCI by: encouraging empirical research; promoting the use of knowledge and methods from the human sciences in design and evaluation of computer systems; promoting better understanding of the relation between formal design methods and system usability and acceptability; developing guidelines, models, and methods by which designers may provide better human-oriented computer systems; and, cooperating with other groups, inside and outside IFIP, to promote user-orientation and humanization in system design. Thus, TC 13 seeks to improve interactions between people and computers, to encourage the growth of HCI research and its practice in industry and to disseminate these benefits worldwide.

The main focus is to place the users at the center of the development process. Areas of study include: the problems people face when interacting with computers; the impact of technology deployment on people in individual and organizational contexts; the determinants of utility, usability, acceptability, and user experience; the appropriate allocation of tasks between computers and users especially in the case of automation; modeling the user, their tasks, and the interactive system to aid better system design; and harmonizing the computer 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 understanding and specific studies on practical issues (e.g., interface design standards, software system resilience, documentation, training material, appropriateness of alternative interaction technologies, guidelines, the problems of integrating multimedia systems to match system needs, and organizational practices, etc.).

In 2015, TC 13 approved the creation of a Steering Committee (SC) for the INTERACT conference. The SC is now in place, chaired by Jan Gulliksen 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 aforementioned topics)
- Ensuring the highest quality for the contents of the event

- Setting up the bidding process to handle the future INTERACT conferences; decision is made up 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 impacts the entire set of reviewers)
- Resolving general issues involved with the INTERACT conference
- Capitalizing 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 also 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.

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 many countries, who seek to expand knowledge and find solutions to HCI issues and concerns within their domains. The list of Working Groups and their area of interest is given here.

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-Centered System Design) aims to foster research, dissemination of information and good practice in the methodical application of HCI to software engineering.

WG13.3 (HCI and Disability) aims to make HCI designers aware of the needs of people with disabilities and encourage the 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 user interfaces.

WG 13.5 (Resilience, Reliability, Safety and Human Error in System Development) seeks a frame-work 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 promotes 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 HCI and visualization. It integrates 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 its 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-Centered 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 on the IFIP TC13 website at: http://ifip-tc13.org/

## **IFIP TC13 Members**

Treasurer

Secretary

Webmaster

Helen Petrie. UK

Virpi Roto, Finland

Marco Winckler, France

### Officers

Chair

Philippe Palanque, France

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 Awards

Paula Kotze, South Africa

## **Country Representatives**

Australia Henry B.L. Duh Australian Computer Society

Austria Geraldine Fitzpatrick Austrian Computer Society

**Brazil** Raquel Oliveira Prates Brazilian Computer Society (SBC)

**Bulgaria** Kamelia Stefanova Bulgarian Academy of Sciences

**Canada** Lu Xiao Canadian Information Processing Society Chile Jaime Sánchez Chilean Society of Computer Science

Croatia Andrina Granic Croatian Information Technology Association (CITA)

**Cyprus** Panayiotis Zaphiris Cyprus Computer Society

Czech Republic Zdeněk Míkovec Czech Society for Cybernetics and Informatics **Denmark** Torkil Clemmensen Danish Federation for Information Processing

#### Finland

Virpi Roto Finnish Information Processing Association

**France** Philippe Palanque Société informatique de France (SIF)

Germany

Tom Gross Gesellschaft für Informatik e.V.

Hungary Cecilia Sik Lanyi John V. Neumann Computer Society

India Anirudha Joshi Computer Society of India (CSI)

Ireland Liam J. Bannon Irish Computer Society

**Italy** Fabio Paternò Italian Computer Society

Japan Yoshifumi Kitamura Information Processing Society of Japan

Korea Gerry Kim KIISE

The Netherlands Vanessa Evers Nederlands Genootschap voor Informatica New Zealand Mark Apperley New Zealand Computer Society

Nigeria Chris C. Nwannenna Nigeria Computer Society

Norway Dag Svanes Norwegian Computer Society

**Poland** Marcin Sikorski Poland Academy of Sciences

### Portugal

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

Singapore

Shengdong Zhao Singapore Computer Society

Slovakia Wanda Benešová The Slovak Society for Computer Science

Slovenia Matjaž Debevc The Slovenian Computer Society INFORMATIKA

South Africa Janet L. Wesson The Computer Society of South Africa

Spain Julio Abascal Asociación de Técnicos de Informática (ATI)

#### 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)

### UK

José Abdelnour Nocera British Computer Society (BCS)

#### **United Arab Emirates**

Ghassan Al-Qaimari UAE Computer Society

#### USA

Gerrit van der Veer Association for Computing Machinery (ACM)

## **Expert Members**

Dan Orwa	University of Nairobi, Kenya
David Lamas	Tallinn University, Estonia
Dorian Gorgan	Technical University of Cluj-Napoca, Romania
Eunice Sari	University of Western Australia, Australia and UX Indonesia, Indonesia
Fernando Loizides	Cardiff University, UK and Cyprus University of Technology, Cyprus
Frank Vetere	University of Melbourne, Australia
Ivan Burmistrov	Moscow State University, Russia
Joaquim Jorge	INESC-ID, Portugal
Marta Kristin	Reykjavik University, Iceland
Larusdottir	
Nikolaos Avouris	University of Patras, Greece
Paula Kotze	CSIR Meraka Institute, South Africa
Peter Forbrig	University of Rostock, Germany
Simone D.J. Barbosa	PUC-Rio, Brazil
Vu Nguyen	Vietnam
Zhengjie Liu	Dalian Maritime University, China

## Observer

Masaaki Kurosu, Japan

## **Working Group Chairs**

# WG 13.1 (Education in HCI and HCI Curricula)

Konrad Baumann, Austria

#### WG 13.2 (Methodologies for User-Centered System Design)

Marco Winckler, France

#### WG 13.3 (HCI and Disability)

Helen Petrie, UK

# WG 13.4/2.7 (User Interface Engineering)

José Creissac Campos, Portugal

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

Chris Johnson, UK

# WG 13.6 (Human-Work Interaction Design)

Pedro Campos, Portugal

#### WG 13.7 (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-Centered Technology for Sustainability)

Masood Masoodian, Finland

## **Conference Organizing Committee**

#### **General Conference Chairs**

Anirudha Joshi, India Girish Dalvi, India

#### **Technical Program Chair**

Marco Winckler, France

#### **Full-Paper Chairs**

Regina Bernhaupt, France Jacki O'Neill, India

#### **Short-Paper Chairs**

Peter Forbrig, Germany Sriganesh Madhvanath, USA

#### **Case Studies Chairs**

Ravi Poovaiah, India Elizabeth Churchill, USA

#### **Courses Chairs**

Gerrit van der Veer, The Netherlands Dhaval Vyas, Australia

#### **Demonstrations Chairs**

Takahiro Miura, Japan Shengdong Zhao, Singapore Manjiri Joshi, India

#### **Doctoral Consortium Chairs**

Paula Kotze, South Africa Pedro Campos, Portugal

#### **Field Trips Chairs**

Nimmi Rangaswamy, India José Abdelnour Nocera, UK Debjani Roy, India

#### **Industry Presentations Chairs**

Suresh Chande, Finland Fernando Loizides, UK

#### **Installations Chairs**

Ishneet Grover, India Jayesh Pillai, India Nagraj Emmadi, India

#### Keynotes and Invited Talks Chair

Philippe Palanque, France

#### **Panels Chairs**

Antonella De Angeli, Italy Rosa Arriaga, USA

#### **Posters Chairs**

Girish Prabhu, India Zhengjie Liu, China

#### Student Research Consortium Chairs

Indrani Medhi, India Naveen Bagalkot, India Janet Wesson, South Africa

#### **Student Design Consortium Chairs**

Abhishek Shrivastava, India Prashant Sachan, India Arnab Chakravarty, India

#### Workshops Chairs

Torkil Clemmensen, Denmark Venkatesh Rajamanickam, India

#### Accessibility Chairs

Prachi Sakhardande, India Sonali Joshi, India

#### **Childcare Club Chairs**

Atish Patel, India Susmita Sharma, India

#### Food and Social Events Chair

Rucha Tulaskar, India

#### Local Organizing Chairs

Manjiri Joshi, India Nagraj Emmadi, India

#### **Proceedings Chairs**

Marco Winckler, France Devanuj Balkrishan, India

#### **Sponsorship Chair**

Atul Manohar, India

#### **Student Volunteers Chairs**

Rasagy Sharma, India Jayati Bandyopadhyay, India

#### Venue Arrangements Chair

Sugandh Malhotra, India

#### Web and Social Media Chair

Naveed Ahmed, India

## **Program Committee**

#### **Associated Chairs**

Simone Barbosa, Brazil Nicola Bidwell, Namibia Pernille Bjorn, Denmark Birgit Bomsdorf, Germany Torkil Clemmensen, Denmark José Creissac Campos, Portugal Peter Forbrig, Germany Tom Gross, Germany Jan Gulliksen, Sweden Nathalie Henry Riche, USA Abhijit Karnik, UK Dave Kirk, UK Denis Lalanne, Switzerland Airi Lampinen, Sweden Effie Law, UK Eric Lecolinet, France Zhengjie Liu, China Fernando Loizides, UK Célia Martinie, France Laurence Nigay, France

Monique Noirhomme, Belgium Philippe Palanque, France Fabio Paterno, Italy Helen Petrie, UK Antonio Piccinno, Italy Kari-Jouko Raiha, Finland Dave Randall, Germany Nimmi Rangaswamy, India John Rooksby, UK Virpi Roto, Finland Jan Stage, Denmark Frank Steinicke, Germany Simone Stumpf, UK Gerrit van der Veer. The Netherlands Dhaval Vyas, India Gerhard Weber, Germany Janet Wesson, South Africa Marco Winckler, France Panayiotis Zaphiris, Cyprus

### Reviewers

Julio Abascal, Spain José Abdelnour Nocera, UK Silvia Abrahão, Spain Abiodun Afolayan Ogunyemi, Estonia Ana Paula Afonso, Portugal David Ahlström, Austria Muneeb Ahmad, Australia Deepak Akkil. Finland Sarah Alaoui, France Komathi Ale, Singapore Jan Alexandersson, Germany Dzmitry Aliakseyeu, The Netherlands Hend S. Al-Khalifa, Saudi Arabia Fereshteh Amini, Canada Junia Anacleto, Brazil Mads Schaarup Andersen, Denmark Leonardo Angelini, Switzerland Huckauf Anke, Germany Craig Anslow, New Zealand Nathalie Aquino, Paraguay Oscar Javier Ariza Núñez, Germany Parvin Asadzadeh, UK Uday Athavankar, India David Auber, France Nikolaos Avouris, Greece Sohaib Ayub, Pakistan Chris Baber, UK Cedric Bach, France Naveen Bagalkot, India Jan Balata, Czech Republic Emilia Barakova, The Netherlands Pippin Barr, Denmark Oswald Barral, Finland Barbara Rita Barricelli, Italy Michel Beaudouin-Lafon, France Astrid Beck, Germany Jordan Beck, USA Roman Bednarik, Finland Ben Bedwell, UK Marios Belk, Germany Yacine Bellik, France David Benyon, UK François Bérard, France

Arne Berger, Germany Nigel Bevan, UK Anastasia Bezerianos, France Sudhir Bhatia, India Dorrit Billman, USA Pradipta Biswas, India Edwin Blake, South Africa Renaud Blanch, France Mads Bødker. Denmark Cristian Bogdan, Sweden Rodrigo Bonacin, Brazil Claus Bossen, Denmark Paolo Bottoni, Italy Nadia Boukhelifa, France Nina Boulus-Rødje, Denmark Judy Bowen, New Zealand Margot Brereton, Australia Roberto Bresin, Sweden Barry Brown, Sweden Emeline Brulé, France Nick Bryan-Kinns, UK Sabin-Corneliu Buraga, Romania Ineke Buskens, South Africa Adrian Bussone, UK Maria Claudia Buzzi, Italy Marina Buzzi, Italy Federico Cabitza, Italy Diogo Cabral, Portugal Åsa Cajander, Sweden Eduardo Calvillo Gamez, Mexico Erik Cambria, Singapore Pedro Campos, Portugal Tara Capel, Australia Cinzia Cappiello, Italy Stefan Carmien, Spain Maria Beatriz Carmo, Portugal Luis Carrico, Portugal Stefano Carrino, Switzerland Géry Casiez, France Fabio Cassano, Italy Thais Castro, Brazil Vanessa Cesário, Portugal Arnab Chakravarty, India

Matthew Chalmers, UK Teresa Chambel, Portugal Chunlei Chang, Australia Olivier Chapuis, France Weiqin Chen, Norway Mauro Cherubini, Switzerland Fanny Chevalier, France Yoram Chisik, Portugal Eun Kyoung Choe, USA Mabrouka Chouchane, Tunisia Elizabeth Churchill, USA Gilbert Cockton, UK Ashley Colley, Finland Christopher Collins, Canada Tayana Conte, Brazil Nuno Correia, Portugal Joelle Coutaz, France Rui Couto, Portugal Céline Coutrix, France Nadine Couture. France Lynne Coventry, UK Benjamin Cowan, Ireland Paul Curzon, UK Edward Cutrell, India Florian Daiber, Germany Nick Dalton, UK Girish Dalvi, India Jose Danado, USA Chi Tai Dang, Germany Ticianne Darin, Brazil Jenny Darzentas, Greece Giorgio De Michelis, Italy Clarisse de Souza, Brazil Ralf de Wolf, Belgium Andy Dearden, UK Dmitry Dereshev, UK Giuseppe Desolda, Italy Heather Desurvire, USA Amira Dhouib, Tunisia Ines Di Loreto, Italy Paulo Dias, Portugal Shalaka Dighe, India Tawanna Dillahunt, USA Anke Dittmar, Germany Andre Doucette, Canada Pierre Dragicevic, France

Steven Drucker. USA Carlos Duarte, Portugal Julie Ducasse, France Andreas Duenser, Australia Bruno Dumas, Belgium Paul Dunphy, UK Sophie Dupuy-Chessa, France Souray Dutta, India James Eagan, France Grace Eden, Switzerland Brian Ekdale, USA Linda Elliott, USA Chris Elsden, UK Morten Esbensen, Denmark Florian Evéquoz, Switzerland Shamal Faily, UK Carla Faria Leitao, Brazil Ava Fatah gen. Schieck, UK Camille Fayollas, France Tom Feltwell, UK Xavier Ferre, Spain Pedro Ferreira, Denmark Sebastian Feuerstack, Brazil Patrick Tobias Fischer, Germany Geraldine Fitzpatrick, Austria Rowanne Fleck, UK Daniela Fogli, Italy Asbjørn Følstad, Norway Manuel J. Fonseca, Portugal Renata Fortes, Brazil André Freire, UK Parseihian Gaëtan, France Radhika Gajalla, USA Teresa Galvão, Portugal Nestor Garay-Vitoria, Spain Roberto García, Spain Jose Luis Garrido, Spain Franca Garzotto, Italy Isabela Gasparini, Brazil Cally Gatehouse, UK Sven Gehring, Germany Stuart Geiger, USA Helene Gelderblom, South Africa Cristina Gena, Ireland Cristina Gena, Italy Vivian Genaro Motti, USA

Rosella Gennari, Italy Werner Gever, USA Giuseppe Ghiani, Italy Anirban Ghosh, Canada Sanjay Ghosh, India Martin Gibbs, Australia Patrick Girard, France Victor Gonzalez, Mexico Rohini Gosain, Ireland Nicholas Graham, Canada Tiago Guerreiro, Portugal Yves Guiard, France Nuno Guimaraes, Portugal Tauseef Gulrez, Australia Thilina Halloluwa, Sri Lanka Martin Halvey, UK Dave Harley, UK Richard Harper, UK Michael Harrison, UK Heidi Hartikainen. Finland Thomas Hartley, UK Mariam Hassib, Germany Ari Hautasaari, Japan Elaine Hayashi, Brazil Jonas Hedman, Denmark Ruediger Heimgaertner, Germany Tomi Heimonen, USA Mattias Heinrich, Germany Ingi Helgason, UK Wilko Heuten, Germany Uta Hinrichs, UK Daniel Holliday, UK Jonathan Hook, UK Jettie Hoonhout. The Netherlands Heiko Hornung, Brazil Axel Hösl, Germany Lara Houston, UK Roberto Hoyle, USA William Hudson, UK Stéphane Huot, France Christophe Hurter, France Husniza Husni, Malaysia Ebba Thora Hvannberg, Iceland Aulikki Hyrskykari, Finland Yavuz Inal, Turkey Petra Isenberg, France

Poika Isokoski, Finland Minna Isomursu. Denmark Howell Istance, Finland Kai-Mikael Jää-Aro, Sweden Karim Jabbar, Denmark Isa Jahnke, USA Abhishek Jain, India Mlynar Jakub, Switzerland Yvonne Jansen, France Camille Jeunet, France Nan Jiang, UK Radu Jianu, UK Deepak John Mathew, India Matt Jones, UK Rui José, Portugal Anirudha Joshi. India Dhaval Joshi. China Manjiri Joshi, India Mike Just, UK Eija Kaasinen. Finland Hernisa Kacorri, USA Sanjay Kairam, USA Bridget Kane, Ireland Shaun K. Kane, USA Jari Kangas, Finland Ann Marie Kanstrup, Denmark Evangelos Karapanos, Cyprus Turkka Keinonen, Finland Pramod Khambete, India Munwar Khan, India NamWook Kim, USA Yea-Seul Kim, USA Jennifer King, USA Reuben Kirkham, UK Kathi Kitner. South Africa Søren Knudsen, Denmark Janin Koch. Finland Lisa Koeman, The Netherlands Uttam Kokil. USA Christophe Kolski, France Paula Kotze, South Africa Dennis Krupke, Germany Sari Kujala, Finland David Lamas, Estonia Eike Langbehn, Germany Rosa Lanzilotti, Italy

Marta Larusdottir, Iceland Yann Laurillau, France Elise Lavoué, France Bongshin Lee, USA Matthew Lee, USA Barbara Leporini, Italy Agnes Lisowska Masson, Switzerland Netta Livari, Finland Kiel Long, UK Víctor López-Jaquero, Spain Yichen Lu, Finland Stephanie Ludi, USA Bernd Ludwig, Germany Christopher Lueg, Australia Ewa Luger, UK Stephan Lukosch. The Netherlands Jo Lumsden, UK Christof Lutteroth, UK Kris Luyten, Belgium Miroslav Macik, Czech Republic Scott Mackenzie, Canada Allan MacLean, UK Christian Maertin, Germany Charlotte Magnusson, Sweden Jyotirmaya Mahapatra, India Ranjan Maity, India Päivi Majaranta, Finland Sylvain Malacria, France Marco Manca, Italy Kathia Marcal de Oliveira, France Panos Markopolous, The Netherlands Paolo Masci, Portugal Dimitri Masson, France Stina Matthiesen, Denmark Claire McCallum, UK Roisin McNaney, UK Indrani Medhi-Thies, India Gerrit Meixner, Germany Johanna Meurer, Germany Luana Micallef, Finland Takahiro Miura, Japan Judith Molka-Danielsen, Norway Naja Holten Moller, Denmark Giulio Mori, Italy Alistair Morrison, UK Aske Mottelson, Denmark

Omar Mubin, Australia Michael Muller, USA Lennart Nacke, Canada Amit Nanavati, India David Navarre, France Carla Nave, Portugal Luciana Nedel, Brazil Matti Nelimarkka, Finland Julien Nembrini, Switzerland David Nemer, USA Vania Neris, Brazil Maish Nichani, Singapore James Nicholson, UK Diederick C. Niehorster, Sweden Shuo Niu. USA Manuel Noguera, Spain Nicole Novielli, Italy Diana Nowacka, UK Marcus Nyström, Sweden Marianna Obrist, UK Lars Oestreicher. Sweden Thomas Olsson, Finland Juliet Ongwae, UK Dympna O'Sullivan, UK Antti Oulasvirta, Finland Saila Ovaska, Finland Xinru Page, USA Ana Paiva, Portugal Sabrina Panëels, France Smitha Papolu, USA Hugo Paredes, Portugal Susan Park, Canada Oscar Pastor, Spain Jennifer Pearson, UK Simon Perrault, Singapore Mark Perry, UK Anicia Peters, Namibia Kevin Pfeil, USA Jayesh Pillai, India Marcelo Pimenta, Brazil Aparecido Fabiano Pinatti de Carvalho, Germany Claudio Pinhanez, Brazil Stefania Pizza, Italy Bernd Ploderer, Australia Andreas Poller, Germany

Ravi Poovaiah. India Christopher Power, UK Girish Prabhu, India Denise Prescher. Germany Costin Pribeanu, Romania Helen Purchase, UK Xiangang Qin, Denmark Venkatesh Rajamanickam, India Dorina Rajanen, Finland Rani Gadhe Rani Gadhe, India Heli Rantavuo, Sweden Noopur Raval, USA Janet Read, UK Sreedhar Reddy, India Christian Remy, Switzerland Karen Renaud, UK António Nestor Ribeiro, Portugal Michael Rietzler, Germany Maurizio Rigamonti, Switzerland Kerem Rızvanoğlu, Turkey Teresa Romao, Portugal Maki Rooksby, UK Mark Rouncefield, UK Gustavo Rovelo, Belgium Debjani Roy, India Hamed R-Tavakolli, Finland Simon Ruffieux, Switzerland Angel Ruiz-Zafra, UK Katri Salminen, Finland Antti Salovaara, Finland Frode Eika Sandnes, Norway Supraja Sankaran, Belgium Vagner Santana, Brazil Carmen Santoro, Italy Vidya Sarangapani, UK Sayan Sarcar, Japan Somwrita Sarkar, Australia Christine Satchell, Australia Mithileysh Sathiyanarayanan, UK Anthony Savidis, Greece Susanne Schmidt, Germany Kevin Schneider, Canada Dirk Schnelle-Walka, Germany Ronald Schroeter, Australia Vinícius Segura, Brazil

Ajanta Sen, India

Audrev Serna, France Marcos Serrano, France Leslie Setlock, USA Anshuman Sharma. India Patrick C. Shih, USA Shanu Shukla, India Gulati Siddharth, Estonia Bruno Silva, Brazil Carlos C.L. Silva, Portugal Milene Silveira, Brazil Adalberto Simeone, UK Jaana Simola, Finland Carla Simone, Finland Laurianne Sitbon, Australia Ashok Sivaji, Malaysia Keyur Sorathia, India Alessandro Soro, Australia Oleg Spakov, Finland Lucio Davide Spano, Italy Susan Squires, USA Christian Stary, Austria Katarzyna Stawarz, UK Jürgen Steimle, Germany Revi Sterling, USA Agnis Stibe, USA Markus Stolze, Switzerland Selina Sutton, UK David Swallow, UK Aurélien Tabard, France Marcel Taeumel, Germany Chee-Wee Tan, Denmark Jennyfer Taylor, Australia Robyn Taylor, UK Robert Teather, Canada Luis Teixeira, Portugal Paolo Tell, Denmark Jakob Tholander, Sweden Alice Thudt, Canada Subrata Tikadar, India Martin Tomitsch, Australia Ilaria Torre, Italy Noam Tractinsky, Israel Hallvard Traetteberg, Norway Giovanni Trojano, USA Janice Tsai, USA Robert Tscharn, Germany

Manfred Tscheligi, Austria Truna Turner, Australia Markku Turunen, Finland Pankai Upadhvav, India Heli Väätäjä, Finland Pedro Valderas, Spain Stefano Valtolina, Italy Jan van den Bergh, Belgium Thea van der Geest, The Netherlands Davy Vanacken, Belgium Jean Vanderdonckt, Belgium Christina Vasiliou, Cyprus Radu-Daniel Vatavu, Romania Shriram Venkatraman, India Nervo Xavier Verdezoto, UK Himanshu Verma. Switzerland Arnold P.O.S. Vermeeren. The Netherlands Jo Vermeulen, Belgium Chi Thanh Vi, UK Nadine Vigouroux, France Jean-Luc Vinot, France Dong Bach Vo. UK Lin Wan, Germany

Xiying Wang, USA Yi Wang, USA Ingolf Waßmann, Germany Jenny Waycott, Australia Gerald Weber, New Zealand Kurtis Weir, UK Benjamin Weyers, Germany Jerome White, USA Graham Wilson, UK Heike Winshiers-Theophilus, Namibia Wolfgang Woerndl, Germany Katrin Wolf, Germany Andrea Wong, USA Nelson Wong, Canada Gavin Wood, UK Adam Worrallo, UK Volker Wulf, Germany Naomi Yamashita, Japan Pradeep Yammiyavar, India Tariq Zaman, Malaysia Massimo Zancanaro, Italy Juergen Ziegler, Germany Gottfried Zimmermann, Germany

## **Sponsors and Partners**



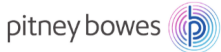
Silver Sponsors



**Gala Dinner Sponsor** 



**Design Competition Sponsor** 



Pitney Bowes

#### **Education Partners**



INTERACTION DESIGN

Interaction Design Foundation (IDF)

Friends of INTERACT



ruwido



Oxford University Press

Converge by CauseCode Technologies

CONVERGE

Exhibitors



Partners

🥑 ifip

International Federation for Information Processing





In-cooperation with ACM

In-cooperation with SIGCHI



HCI Professionals' Association of India

Industrial Design Centre, IIT Bombay

HCI Professionals' Association of India



Computer Society of India



IIT Bombay

## Contents

## Mediated Communication in eHealth

Co-designing a mHealth Application for Self-management of Cystic Fibrosis	3
Even when Icons are Not Worth a Thousand Words They are Helpful in Designing Asthma mHealth Tools <i>Michael Lefco, Jensi Gise, Burton Lesnick, and Rosa I. Arriaga</i>	23
Keeping Children Safe Online: Understanding the Concerns of Carers of Children with Autism	34
Mediating Interaction Between Healthcare Professionals and Patients with a Dual-Sided Tablet Ashley Colley, Juho Rantakari, Lasse Virtanen, and Jonna Häkkilä	54
Stimulating Conversations in Residential Care Through Technology-Mediated Reminiscence Francisco Ibarra, Marcos Baez, Francesca Fiore, and Fabio Casati	62
Viability of Magazines for Stimulating Social Interactions in Nursing Homes	72
Methods and Tools for User Interface Evaluation	
A Model to Compute Webpage Aesthetics Quality Based on Wireframe Geometry <i>Ranjan Maity and Samit Bhattacharya</i>	85
Bringing Worth Maps a Step Further: A Dedicated Online-Resource <i>Fatoumata G. Camara and Gaëlle Calvary</i>	95
Extending Mobile App Analytics for Usability Test Logging Xavier Ferre, Elena Villalba, Héctor Julio, and Hongming Zhu	114
NexP: A Beginner Friendly Toolkit for Designing and Conducting Controlled Experiments	132

UX Metrics: Deriving Country-Specific Usage Patterns of a Website	
Plug-In from Web Analytics.	142
Florian Lachner, Florian Fincke, and Andreas Butz	

## **Multitouch Interaction**

An Observational Study of Simultaneous and Sequential Interactions in Co-located Collaboration	
Dynamic UI Adaptations for One-Handed Use of Large Mobile   Touchscreen Devices   Daniel Buschek, Maximilian Hackenschmied, and Florian Alt	184
Horizontal vs. Vertical: How the Orientation of a Large Interactive Surface Impacts Collaboration in Multi-surface Environments Lili Tong, Aurélien Tabard, Sébastien George, and Audrey Serna	202
Investigating Notifications and Awareness for Multi-user Multi-touch Tabletop Displays	223

## **New Interaction Techniques**

Comfort: A Coordinate of User Experience in Interactive Built Environments	247
Hamed S. Alavi, Himanshu Verma, Michael Papinutto, and Denis Lalanne	
Designing Smart Shoes for Obstacle Detection: Empowering Visually Challenged Users Through ICT	258
Effects of Haptic Feedback in Dual-Task Teleoperation of a Mobile Robot	267
Effects of Human Cognitive Differences on Interaction and Visual Behavior in Graphical User Authentication	287
Pupil-Assisted Target Selection (PATS) Christoph Strauch, Jan Ehlers, and Anke Huckauf	297

## Personalisation and Visualisation

Grab 'n' Drop: User Configurable Toolglasses	315
Shelves: A User-Defined Block Management Tool for Visual Programming Languages Sheng-Yi Hsu, Yuan-Fu Lou, Shing-Yun Jung, and Chuen-Tsai Sun	335
Text Priming - Effects of Text Visualizations on Readers   Prior to Reading	345
The Panta Rhei: Modernizing the Marquee	366
Your Data, Your Vis: Personalizing Personal Data Visualizations Hanna Schneider, Katrin Schauer, Clemens Stachl, and Andreas Butz	374
Persuasive Technology and Rehabilitation	
A Technology for Prediction and Prevention of Freezing of Gait (FOG) in Individuals with Parkinson Disease Megh Patel, Gottumukala Sai Rama Krishna, Abhijit Das, and Uttama Lahiri	395
Designing User Interfaces in Emotionally-Sensitive Applications	404
<i>i</i> KnowU – Exploring the Potential of Multimodal AR Smart Glasses for the Decoding and Rehabilitation of Face Processing in Clinical Populations <i>Simon Ruffieux, Nicolas Ruffieux, Roberto Caldara, and Denis Lalanne</i>	423
Personalized Persuasion in Online Advertisements: A Case Study of a Micro-Funding Website Suleman Shahid, Nicole Heise, and Sundas Zaman	433
FIT Decision Aid: Matching the Needs of People with Dementia and Caregivers with Products and Services	442
Perswedo: Introducing Persuasive Principles into the Creative Design Process Through a Design Card-Set	453

XXX	Contents

Towards the Applicability of NAO Robot for Children with Autism in Pakistan	463
Pointing and Target Selection	
Dynamics of Pointing with Pointer Acceleration	475
How Can Adding a Movement Improve Target Acquisition Efficacy? Alexander R. Payne, Beryl Plimmer, Andrew McDaid, Andrew Luxton-Reilly, and T. Claire Davies	496
Information-Theoretic Analysis of Human Performance for Command Selection	515
One Fitts' Law, Two Metrics Julien Gori, Olivier Rioul, Yves Guiard, and Michel Beaudouin-Lafon	525
Towards Pupil-Assisted Target Selection in Natural Settings: Introducing an On-Screen Keyboard Christoph Strauch, Lukas Greiter, and Anke Huckauf	534
Author Index	545