# Lecture Notes in Computer Science

6949

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

#### **Editorial Board**

**David Hutchison** 

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich. Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Pedro Campos Nicholas Graham Joaquim Jorge Nuno Nunes Philippe Palanque Marco Winckler (Eds.)

# Human-Computer Interaction – INTERACT 2011

13th IFIP TC 13 International Conference Lisbon, Portugal, September 5-9, 2011 Proceedings, Part IV



#### Volume Editors

Pedro Campos Nuno Nunes University of Madeira 9020-105, Funchal, Portugal E-mail: {pcampos, nin}@uma.pt

Nicholas Graham Queen's University Kingston, ON K7L 3N6, Canada E-mail: graham@equis.cs.queensu.ca

Joaquim Jorge Instituto Superior Técnico 1049-001 Lisbon, Portugal E-mail: jaj@inesc.pt

Philippe Palanque Marco Winckler University Paul Sabatier 31062 Toulouse Cedex 9, France E-mail: {palanque, winckler}@irit.fr

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-23767-6 e-ISBN 978-3-642-23768-3 DOI 10.1007/978-3-642-23768-3 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011935338

CR Subject Classification (1998): H.5.2, H.5.3, H.3-5, I.2.10, D.2, C.2, K.3-4

LNCS Sublibrary: SL 3 – Information Systems and Application, incl. Internet/Web and HCI

© IFIP International Federation for Information Processing 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, 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.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

# Foreword

Advances in interactivity, computing power, mobile devices, large displays and ubiquitous computing offer an ever-increasing potential for empowering users. This can happen within their working environment, in their leisure time or even when extending their social skills. While such empowerment could be seen as a way of connecting people in their workspace, home or on the move, it could also generate gaps requiring larger effort and resources to fruitfully integrate disparate and heterogeneous computing systems.

The conference theme of INTERACT 2011 was "building bridges" as we believe human—computer interaction (HCI) is one the research domains more likely to significantly contribute to bridging such gaps. This theme thus recognizes the interdisciplinary and intercultural spirit that lies at the core of HCI research. The conference had the objective of attracting research that bridges disciplines, cultures and societies. Within the broad umbrella of HCI, we were in particular seeking high-quality contributions opening new and emerging HCI disciplines, bridging cultural differences, and tackling important social problems. Thus, INTERACT 2011 provided a forum for practitioners and researchers to discuss all aspects of HCI, including these challenges. The scientific contributions gathered in these proceedings clearly demonstrate the huge potential of that research domain to improving both user experience and performance of people interacting with computing devices. The conference also is as much about building bridges on the human side (between disciplines, cultures and society) as on the computing realm.

INTERACT 2011 was the 13th conference of the series, taking place 27 years after the first INTERACT held in early September 1984 in London, UK. Since INTERACT 1990 the conferences have taken place under the aegis of the UNESCO International Federation for Information Processing (IFIP) Technical Committee 13. This committee aims at developing the science and technology of the interaction between humans and computing devices through different Working Groups and Special Interests Groups, all of which, together with their officers, are listed within these proceedings.

INTERACT 2011 was the first conference of its series to be organized in cooperation with ACM SIGCHI, the Special Interest Group on Computer–Human Interaction of the Association for Computing Machinery. We believe that this cooperation was very useful in making the event both more attractive and visible to the worldwide scientific community developing research in the field of HCI.

We thank all the authors who chose INTERACT 2011 as the venue to publish their research This was a record year for the conference in terms of submissions in the main technical categories. For the main Technical Program there were a total of 680 submissions, including 402 long and 278 short papers, out of which we accepted 171 (111 long and 60 short submissions), for a combined acceptance rate of less than 25%. Overall, from a total of 741 submissions for all tracks, 290 were accepted, as follows:

- 111 Full Research Papers
- 60 Short Research Papers
- 54 Interactive Poster Papers
- 17 Doctoral Consortium Papers
- 16 Workshops
- 12 Tutorials
- 5 Demonstrations
- 6 Organizational Overviews
- 4 Industrial Papers
- 3 Special Interest Groups
- 2 Panels

Our sincere gratitude goes to the members of our Program Committee (PC), who devoted countless hours to ensure the high quality of the INTERACT Conference. This year, we improved the reviewing process by moving to an associate chair model. With almost 700 submitted papers, it is impossible for the PC Chairs to read every paper. We recruited 103 Associate Chairs (ACs), each of whom handled up to 12 papers. The ACs recruited almost 800 external reviewers, guaranteeing that each paper was reviewed by three to six referees. ACs also provided a meta-review. Internal discussion among all the reviewers preceded the final decision between the PC Chairs and the AC. This herculean effort was only possible due to the diligent work of many people. We would like to thank you all for the effort and apologize for all the bullying required to get the work done on time.

In addition, sincere thanks must be extended to those whose contributions were essential in making it possible for the conference to happen and for these proceedings to be produced. We owe a great debt to the Conference Committees, the members of the International Program Committee and the numerous reviewers who had to review submissions from the various categories. Similarly, the members of the conference Organizing Committee, the staff at INESC-ID, especially Manuela Sado, deserve much appreciation for their tireless help with all aspects of planning and managing the many administrative and organizational issues. We would like to especially thank Tiago Guerreiro for his dedication with the Student Volunteer program, and José Coelho who worked tirelessly to make the online program a reality. Thanks are also due to Alfredo Ferreira for keeping and single-handedly maintaining the website, and to Pedro Campos and Marco Winkler for the superb work done with the conference proceedings. Finally, our thanks go to all the authors who actually did the scientific work and especially to the presenters who took the additional burden of discussing the results with their peers at INTERACT 2011 in Lisbon.

July 2011

Nicholas Graham Daniel Gonçalves Joaquim Jorge Nuno Nunes Philippe Palanque

# IFIP TC13

Established in 1989, the International Federation for Information Processing Technical Committee on Human–Computer Interaction (IFIP TC13) is an international committee comprising 30 national societies and 7 working groups, representing specialists in human factors, ergonomics, cognitive science, computer science, design and related disciplines. INTERACT is its flagship conference, staged biennially in different countries in the world.

IFIP TC13 aims to develop the science and technology of human–computer interaction (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, TC13 seeks to improve interactions between people and computers, encourage the growth of HCI research and disseminate these benefits world-wide.

The main orientation is toward users, especially the non-computer professional users, and how to improve human–computer relations. Areas of study include: the problems people have with computers; the impact on people in individual and organizational contexts; the determinants of utility, usability and acceptability; the appropriate allocation of tasks between computers and users; modelling the user 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 consistency, documentation, appropriateness of alternative communication media, human factors guidelines for dialogue design, the problems of integrating multi-media systems to match system needs and organizational practices, etc.).

IFIP TC13 stimulates working events and activities through its working groups (WGs). WGs consist of HCI experts from many countries, who seek to expand knowledge and find solutions to HCI issues and concerns within their domains, as outlined below.

In 1999, TC13 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. Since the process to decide the award takes place after papers are submitted for publication, the award is not identified in the proceedings.

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 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.

WG13.5 (Human Error, Safety and System Development) seeks a framework for studying human factors relating to systems failure, develops leadingedge 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 enables 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) is the newest of the working groups under the TC.13. It aims to establish a study and research program that combines both scientific work and practical applications in the fields of human—computer interaction 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.

New WGs are formed as areas of significance to HCI arise. Further information is available on the IFIP TC13 website: http://csmobile.upe.ac.za/ifip

# IFIP TC13 Members

#### Australia

Judy Hammond
Australian Computer Society

#### Austria

Andreas Holzinger
Austrian Computer Society

# Belgium

Monique Noirhomme-Fraiture Federation des Associations Informatiques de Belgique

#### Brazil

Simone Diniz Junqueira Barbosa (TC 13 secretary)
Brazilian Computer Society (SBC)

#### Bulgaria

Kamelia Stefanova Bulgarian Academy of Sciences

#### Canada

Heather O'Brian
Canadian Information Processing
Society

#### China

Zhengjie Liu Chinese Institute of Electronics

# Cyprus

 $\begin{array}{c} {\bf Panayiotis\ Zaphiris} \\ {\bf \it Cyprus\ Computer\ Society} \end{array}$ 

# Czech Republic

Vaclav Matousek Czech Society for Cybernetics and Informatics

#### Denmark

Annelise Mark Pejtersen

Danish Federation for Information

Processing

#### Finland

Kari-Jouko Räihä Finnish Information Processing Association

#### France

Philippe Palanque (TC 13 vice chair) Societe des Electriciens et des Electroniciens (SEE)

#### Germany

Tom Gross Gesellschaft fur Informatik

# Hungary

Cecilia Sik Lanyi John v. Neumann Computer Society (NJSZT)

#### Iceland

Marta Kristin Larusdottir The Icelandic Society for Information Processing (ISIP)

#### India

Anirudha Joshi Computer Society of India

#### Italy

Fabio Paternò Italian Computer Society

#### Ireland

Liam J. Bannon
Irish Computer Society

#### Japan

Masaaki Kurosu Information Processing Society of Japan

#### Kenya

Daniel Orwa Ochieng Computer Society of Kenya

#### Malaysia

Chui Yin Wong
Malaysian National Computer
Confederation

#### New Zealand

Mark Apperley
New Zeeland Computer Society
(NZCS)

#### Nigeria

Chris Nwannenna
Nigeria Computer Society

# Norway

Dag Svanes
Norwegian Computer Society

#### Poland

Juliusz L. Kulikowski  $Poland\ Academy\ of\ Sciences$ 

# Portugal

Joaquim A. Jorge Associação Portuguesa de Informática

# Singapore

Henry Been-Lirn Duh Singapore Computer Society

#### South Africa

Paula Kotzé
The Computer Society of South Africa

#### Spain

Julio Abascal Asociación de Técnicos de Informática (ATI)

#### Sweden

Jan Gulliksen TC 13 (chair) Swedish Interdisciplinary Society for Human-Computer Interaction (STIMDI) - Swedish Computer Society

#### Switzerland

Ute Klotz Swiss Association for Research in Information Technology SARIT

#### The Netherlands

Gerrit C. van der Veer Nederlands Genootschap voor Informatica

#### UK

Andrew Dearden
British Computer Society (BCS)

#### **USA-based**

John Karat
Association for Computing Machinery
(ACM)
Nahum Gershon
The Computer Society, Institute of
Electrical & Electronics Engineers
(IEEE-CS)

#### **Expert members**

Nikos Avouris, *Greece*Paula Kotzé, *South Africa*Gitte Lindegaard, *Canada*Annelise Mark Pejtersen, *Denmark*Marco Winckler, *France* 

# Working Group Chairpersons

# WG13.1 (Education in HCI and HCI Curricula)

Lars Oestreicher, Sweden

# SIG13.1 (Interaction Design and International Development)

Janet Read, UK

#### WG13.2 (Methodology for User-Centered System Design)

Peter Forbrig, Germany

#### SIG13.2 (Interaction Design and Children)

Panos Markopoulous, The Netherlands

#### WG13.3 (HCI and Disability)

Gerard Weber, Germany

#### WG13.4 (joint with WG 2.7) (User Interface Engineering)

Fabio Paternó, Italy

#### WG13.5 (Human Error, Safety, and System Development)

Philippe Palanque, France

# WG13.6 (Human-Work Interaction Design)

Torkil Clemmensen, Denmark

#### WG13.7 (Human-Computer Interaction and Visualization)

Achim Ebert, Germany

# INTERACT 2011 Technical Committee

#### Conference Committee

#### General Co-chairs

Joaquim A. Jorge, *Portugal* Philippe Palanque, *France* 

# **Honorary Co-chairs**

Larry Constantine, *Portugal* Don Norman, *USA* Anneliese Mark Pejtersen, *Denmark* 

#### **Technical Program Co-chairs**

Daniel Gonçalves, *Portugal* Nick Graham, *Canada* Nuno Nunes, *Portugal* 

# **Technical Program Committee**

#### **Demonstrations Co-chairs**

Verónica Orvalho, *Portugal* Greg Philips, *Canada* 

#### **Doctoral Consortium Co-chairs**

Gitte Lindgaard, Canada Manuel João Fonseca, Portugal

#### **Full Papers Co-chairs**

Nick Graham, Canada Nuno Nunes, Portugal

# **Industrial Program Co-chairs**

Antonio Câmara, Portugal Miguel Dias, Portugal Stacy Hobson, USA Oscar Pastor, Spain Virpi Roto, Finland

#### **Interactive Posters Co-chairs**

Adérito Marcos, *Portugal* Monique Noirhomme-Fraiture, *Belgium* 

#### **Keynote Speakers Co-chairs**

John Karat, *USA* Jean Vanderdonckt, *Belgium* 

#### Organization Overviews Co-chairs

Teresa Chambel, *Portugal* Mary Czerwinski, *USA* 

#### Panels Co-chairs

Regina Bernhaupt, Austria Nuno Correia, Portugal Peter Forbrig, Germany

#### **Short Papers Co-chairs**

Daniel Gonçalves, Portugal

#### Special Interest Groups (SIGs) Co-chairs

Gerrit van der Veer, *The Netherlands* Teresa Romão, *Portugal* 

#### Student Design Competition Co-chairs

Simone Diniz Junqueira Barbosa, *Brazil* Luis Carriço, *Portugal* 

#### **Tutorials Co-chairs**

José Creissac Campos, *Portugal* Paula Kotzé, *South Africa* 

#### Workshops Co-chairs

Julio Abascal, Spain Nuno Guimarães, Portugal

# Organizing Committee

## Local Organization Co-chairs

Alfredo Ferreira, Portugal Pauline Jepp, Portugal Manuela Sado, Portugal

# Multimedia Conferencing Co-chairs

José Coelho, *Portugal* Lars Oestreicher, *Sweden* 

#### **Publications Co-chairs**

Padro Campos, *Portugal* Marco Winckler, *France* 

#### **Publicity Co-chairs**

Paula Alexandra Silva, *Portugal* Tiago Guerreiro, *Portugal* 

#### Student Volunteers Co-chairs

Tiago Guerreiro, *Portugal* Xavier Ferre, *Spain* Effie Law, *UK* 

#### Website Co-chairs

Alfredo Ferreira, Portugal

# Associate Chairs - Full Papers

Julio Abascal, Spain Jose Abdelnour-Nocera, UKSilvia Abrahão, Spain Vincent Aleven, USA Nikolaos Avouris, Greece Cecilia Baranauskas, Brazil Simone Barbosa, Brazil Patrick Baudisch, Germany Regina Bernhaupt, France Robert Biddle, Canada Jeremy Birnholtz, USA Kellogg Booth, Canada Gaelle Calvary, France Pedro Campos, Portugal Torkil Clemmensen, Denmark Nuno Correia, Portugal Enrico Costanza, UK Joelle Coutaz, France José Creissac Campos, Portugal Mary Czerwinski, *USA* Peter Dannenmann, Germany Andy Dearden, UKAnke Dittmar, Germany Ellen Do, USA Gavin Doherty, Ireland Andrew Duchowski, USA Henry Been-Lim Duh, Singapore Michael Feary, USA Peter Forbrig, Germany Nahum Gershon, The Netherlands Marianne Graves Petersen, Denmark

Phil Gray, UK Tom Gross, Germany Mark D Gross, USA Jan Gulliksen, Sweden Michael Haller, Austria Richard Harper, UK Andreas Holzinger, Austria Kasper Hornback, Denmark Horst Hortner, Austria Matt Jones, UK Anirudha Joshi, India Hermann Kaindl, Austria Evangelos Karapanos, Portugal Rick Kazman, USA Ute Klotz, Switzerland Vassilis Kostakos, Portugal Masaaki Kurosu, Austria Ed Lank. Canada Marta Larusdottir, Iceland Henry Lieberman, USA Panos Markopolous, The Netherlands Christian Muller, Germany Miguel Nacenta, Canada Laurence Nigay, France Monique Noirhomme, Belgium Eamonn O'Neill, UK Ian Oakley, Portugal Oscar Pastor, Spain Fabio Paterno, Italy Lia Patrício, Portugal Helen Petrie, UK

Nitendra Rajput, India Janet Read, UK Dave Roberts, UK Kari-Jouko Raiha, Finland Miguel Sales Dias, Portugal Jaime Sanchez, Chile Robert St Amant, USA Kamelia Stefanova, Bulgaria James Stewart, Canada Wolfgang Stuerzlinger, UK
Jan van den Bergh, Belgium
Gerrit van der Veer, The Netherlands
Jos van Leeuwen, Portugal
Gerhard Weber, Germany
Janet Wesson, South Africa
Marco Winckler, France
Volker Wulf, Germany

# **Associate Chairs - Short Papers**

Jose Abdelnour-Nocera, UKElisabeth André, Germany Mark Apperley, New Zealand Nathalie Aquino, Spain Simone Barbosa, Brazil Alexander Boden, Germany Gaelle Calvary, France Robert Capra, USA Luis Carriço, Portugal Marc Cavazza, UK Teresa Chambel, Portugal Stéphane Conversy, France Nuno Correia, Portugal Tim Davis, USA Antonella de Angeli, UK Andy Dearden, UK Anke Dittmar, Germany Carlos Duarte, Portugal Achim Eber, Germany David Elsweiler. UK Danyel Fisher, USA Peter Forbrig, Germany Tiago Guerreiro, Portugal Jacek Gwizdka, USA Marc Hassenzahl, Germany Anirudha Joshi, India Hermann Kaindl, Austria Ute Klotz, Switzerland

Tessa Lau, USA Gitte Lindgaard, Canada Floyd Mueller, USA Lennart Nacke, Canada Yukiko Nakano, Japan Monique Noirhomme, Belgium Lars Oestreicher, Sweden Eamonn O'Neill, UK Dan Orwa, Kenya Tim Paek, USA Ignacio Panach, Spain Fabio Paterno, Italy Lia Patrício, Portugal Nitendra Rajput, India Francisco Rebelo, *Portugal* Dave Roberts, UKTeresa Romão, Portugal Virpi Roto, Finland Raquel Santos, Portugal Beatriz Sousa Santos. Portugal James Stewart, Canada Sriram Subramanian, UK Feng Tian, China Manas Tungare, USA Gerhard Weber, Germany Astrid Weiss, Austria Marco Winckler, France Chui Yin Wong, Malaysia

#### Reviewers

Al Mahmud Abdullah. The Netherlands Ana Paula Afonso, Portugal Jason Alexander, UK Jan Alexandersson, Germany Dzmitry Aliakseyeu, The Netherlands Majed Alshamari, Saudi Arabia Margarita Anastassova, France Craig Anslow, New Zealand Caroline Appert, France Nathalie Aquino, Spain Pedro Arezes, Portugal Ernesto Arroyo, USA Mark Ashdown, UK Ching man Au Yeung, Japan Chris Baber, UK Paula M. Bach. USA Nilufar Baghaei, New Zealand Sebastiano Bagnara, Italy Gilles Bailly, Germany Martina Balestra, USA Emilia Barakova, The Netherlands Jakob Bardram, Denmark Shaowen Bardzell, USA Javier Bargas-Avila, Switzerland Louise Barkhuus, Denmark Pippin Barr, Denmark Barbara Rita Barricelli, Italy Gil Barros, Brazil Len Bass, USA Remi Bastide, France Rafael Bastos, Portugal Eric Baumer, USA Gordon Baxter, UK Michel Beaudouin-Lafon, France Nikolaus Bee, Germany Yacine Bellik, France Kawtar Benghazi, Spain Mike Bennett, USA François Bérard, France Olav W. Bertelsen, Denmark Nigel Bevan, UK Ganesh Bhutkar, India

Matthew Bietz, USA Mark Billinghurst, New Zealand Dorrit Billman, USA Fernando Birra, Portugal Mike Blackstock, Canada Marcus Bloice, Austria Marco Blumendorf, Germany Mark Blythe, UKCristian Bogdan, Sweden Morten Bohoj, Denmark Matthew Bolton, USA Birgit Bomsdorf, Germany Rodrigo Bonacin, Brazil Sebastian Boring, Canada Aviaja Borup, Denmark Matt-Mouley Bouamrane, UK Doug Bowman, USA Giorgio Brajnik, Italy Pedro Branco, Portugal Willem-Paul Brinkman, The Netherlands Gregor Broll, Germany Christopher Brooks, Canada Judith Brown, Canada Steffen Budweg, Germany Lucy Buykx, UKMarina Buzzi, *Italy* Daragh Byrne, Ireland Cristina Cachero, Spain Jeff Calcaterra, USA Licia Calvi, The Netherlands Eduardo Calvillo Gamez, Mexico Maria-Dolores Cano, Spain Xiang Cao, China Cinzia Cappiello, *Italy* Robert Capra, USA Luis Carlos paschoarelli, Brazil Stefan Carmien, Spain Maria Beatriz Carmo, Portugal António Carvalho Brito, Portugal Luis Castro, Mexico Daniel Cernea, Germany Matthew Chalmers, UK

Teresa Chambel, Portugal
Beenish Chaudry, USA
Tao Chen, China
Fanny Chevalier, Canada
Keith Cheverst, UK
Yoram Chisik, Portugal
Yu-kwong Chiu, China
Georgios Christou, Cyprus
Andrea Civan Hartzler, USA
Laurence Claeys, France
Luis Coelho, Portugal
François Coldefy, France
Karin Coninx, Belgium
Maria Francesca Costabile, Italy
Céline Coutrix, France

Nadine Couture, France Anna Cox, UK

David Coyle, Ireland Leonardo Cunha de Miranda, Portugal

Edward Cutrell, *India* Raimund Dachselt, *Germany* 

José Danado, Norway

Tjerk de Greef, *The Netherlands* Alexander De Luca, *Germany* 

Luigi De Russis, *Italy* Clarisse de Souza, *Brazil* Alexandre Demeure, *France* 

Charlie DeTar, USA
Ines Di Loreto, Italy
Eduardo Dias, Portugal
Paulo Dias, Portugal
Claire Diederich, Belgium
Andre Doucette, Canada
Carlos Duarte, Portugal
Emmanuel Dubois, France
Cathy Dudek, Canada

Andreas Duenser, New Zealand

Mark Dunlop, UK

Linda Elliott, USA

Sophie Dupuy-Chessa, France Matthew Easterday, USA Achim Ebert, Germany Florian Echtler, USA Amnon Eden, UK Serge Egelman, USA Niklas Elmqvist, USA Alex Endert, USA Dominik Ertl, Austria Parisa Eslambolchilar, UK Augusto Esteves, Portugal Pedro Faria Lopes, Portugal

Robert Farrell, *USA* Ian Fasel, *USA* 

Ava Fatah gen. Schieck, *UK* Jean-Daniel Fekete, *France* 

Xavier Ferre, Spain Mirko Fetter, Germany Sebastian Feuerstack, Brazil

Nelson Figueiredo de Pinho, Portugal

George Fitzmaurice, Canada

Joan Fons, Spain

Manuel J. Fonseca, *Portugal* 

Alain Forget, Canada Florian Förster, Austria Derek Foster, UK Marcus Foth, Australia Teresa Franqueira, Portugal

Mike Fraser, UK

Christopher Frauenberger, UK

André Freire, UKCarla Freitas, BrazilDavid Frohlich, UKDominic Furniss, UKLuigi Gallo, Italy

Vaibhav Garg, USA

Teresa Galvão, *Portugal* Nestor Garay-Vitoria, *Spain* Roberto García, *Spain* Anant Bhaskar Garg, *India* 

Jose Luis Garrido, Spain Nahum Gershon, Canada Florian Geyer, Germany Werner Geyer, USA Giuseppe Ghiani, Italy Andy Gimblett, UK Patrick Girard, France Sylvie Girard, UK Leonardo Giusti, Italy Guilherme Gomes, Portugal

Daniel Goncalves, Portugal

José Luis González Sánchez, Spain

Phil Gosset, *UK*Nitesh Goyal, *USA*Toni Granollers, *Spain*Anders Green, *Sweden*Collin Green, *USA*Saul Greenberg, *Canada*Olivier Grisvard, *France* 

Tiago Guerreiro, Portugal Sean Gustafson, Germany

Mieke Haesen, Belgium Jonna Häkkilä, Finland Martin Halvey, UK

Judy Hammond, Australia Mark Hancock, Canada

Morten Borup Harning, Denmark

John Harris, Canada Kirstie Hawkey, Canada Elaine Hayashi, Brazil Brent Hecht, USA

Steffen Hedegaard, Denmark Mathias Heilig, Germany

Ruediger Heimgaertner, Germany

Ingi Helgason, UK

Sarah Henderson, New Zealand Bart Hengeveld, The Netherlands

Wilko Heuten, Germany Michael Hildebrandt, Norway Christina Hochleitner, Austria

Eve Hoggan, Finland Paul Holleis, Germany Clemens Holzmann, Austria Jettie Hoonhout, The Netherlands

Michael Horn, *USA*Eva Hornecker, *Germany*Heiko Hornung, *Brazil*Horst Hörtner, *Austria*Juan Pablo Hourcade, *USA*Aaron Houssian, *The Netherlands* 

Andrew Howes, *UK*Dalibor Hrg, *Germany* 

Ko-Hsun Huang, Portugal

Jina Huh, USA

Tim Hussein, Germany Dugald Hutchings, USA Junko Ichino, Japan Netta Iivari, Finland Emilio Insfran, Spain Samuel Inverso, Australia

Shamsi Iqbal, *USA*Petra Isenberg, *France*Howell Istance, *UK*Linda Jackson, *USA*Robert Jacob, *USA* 

Mikkel Jakobsen, *Denmark* Jacek Jankowski, *USA* 

Hans-Christian Jetter, Germany Sune Alstrup Johansen, Denmark

Jeff Johnson, *USA* Simon Jones, *UK* 

Martino Jose Mario, Brazil

Rui José, *Portugal* Marko Jurmu, *Finland* Don Kalar, *USA* Vaiva Kalnikaite, *UK* 

Martin Kaltenbrunner, Austria

Matthew Kam, *USA*Mayur Karnik, *Portugal*Hannu Karvonen, *Finland*Sebastian Kassner, *Germany* 

Dinesh Katre, India

Sevan Kavaldjian, Austria Konstantinos Kazakos, Australia

Pramod Khambete, India

Vassilis-Javed Khan, The Netherlands

Hyungsin Kim, *USA*Jayne Klenner-Moore, *USA* 

Christian Kray, *UK*Per Ola Kristensson, *UK*Hannu Kukka, *Finland*Andrew Kun, *USA*H. Chad Lane, *USA*Yann Laurillau, *France*Effie Law, *Switzerland*Marco Lazzari, *Italy* 

Karin Leichtenstern, Germany

Juha Leino, Finland Barbara Leporini, Italy Sophie Lepreux, France Olivier Lequenne, France Chunyuan Liao, USA Conor Linehan, UK

Agnes Lisowska Masson, China

Zhengjie Liu, China Sara Ljungblad, Sweden Claire Lobet, Belgium Steffen Lohmann, Spain Fernando Lopez-Colino, Spain Anja Lorenz, Germany

Anja Lorenz, Germany Stephanie Ludi, USA Bernd Ludwig, Germany Andreas Luedtke, Germany

Jo Lumsden, *UK* Kris Luyten, *Belgium* Kent Lyons, *Canada* Allan MacLean, *UK* 

Joaquim Madeira, Portugal Rui Madeira, Portugal Angela Mahr, Germany Stephann Makri, UK Sylvain Malacria, France Benjamin Mangold, Germany

Javier Marco, Spain

Gary Marsden, South Africa

Mark Marshall, *UK* Hannah Marston, *Canada* Jean-Bernard Martens,

The Netherlands Lynne Martin, USA Diego Martínez, Spain Célia Martinie, France

Masood Massodian,  $New\ Zealand$ 

Sara Mastro, USA
Maristella Matera, Italy
Akhil Mathur, Canada
Eva Mayr, Austria
Davide Mazza, Italy
emanuela mazzone, UK
Gregor McEwan, Canada
Kevin McGee, Singapore
Marilyn McGee-Lennon, UK
Indrani Medhi, India

Indrani Medhi, *India*Gerrit Meixner, *Germany*Guy Melancon, *France* 

Eduarda Mendes Rodrigues, Portugal

Helena Mentis, *UK* Tim Merritt, *Singapore* Mei Miao, *Germany* Alex Mitchell, *Singapore* Robb Mitchell, *Denmark* 

Jose Pascual Molina Masso, Spain

Francisco Montero, Spain
Meredith Morris, USA
Ann Morrison, Denmark
Christiane Moser, Austria
Omar Mubin, The Netherlands
Florian 'Floyd' Mueller, USA

Christian Mueller-Tomfelde, Australia

Michael Muller, USA Maurice Mulvenna, UK Dianne Murray, UK Lennart Nacke, Canada Peyman Nasirifard, USA David Navarre, France Ather Nawaz, Denmark Luciana Nedel, Brazil Vania Neris, Brazil Colette Nicolle, UK

Femke Nijboer, The Netherlands

Valentina Nisi, Portugal Leonel Nobrega, Portugal Sylvie Noel, Canada Manuel Noguera, Spain Marianna Obrist, Austria

Johanna Renny Octavia, Belgium

Amy Ogan, USA

Michael O'Grady, Ireland Kenton O'Hara, UK Timo Ojala, Finland Eugenio Oliveira, Portugal Veronica Orvalho, Portugal Nuno Otero, Portugal

Benoit Otjacques, Luxembourg

Ana Paiva, Portugal

Yue Pan, USA

Jose Ignacio Panach Navarrete, Spain

Alex Pang, UKNadia Pantidi, UKLuca Paolino, Italy

Eleftherios Papachristos, Greece

Narcis Pares, USA Andrew Patrick, Canada Celeste Lyn Paul, USA Sharoda Paul. USA Andriy Pavlovych, Canada Greg Phillips, Canada Lara Piccolo, Brazil Martin Pielot, Germany Emmanuel Pietriga, France franck poirier, France Benjamin Poppinga, Germany Christopher Power, UK Raquel Prates, Brazil John Precious, UK Costin Pribeanu, Romania Andreas Pusch, France Alexandra Queirós, Portugal Ismo Rakkolainen, Finland Dave Randall, UK Alberto Raposo, Brazil Stuart Reeves, UK Patrick Reignier, France René Reiners, Germany Malte Ressin, UKBernardo Revnolds, Portugal Andy Ridge, UKXavier Righetti, Switzerland Pierre Robillard, Canada Simon Robinson, UK Carsten Röcker, Germany Yvonne Rogers, UK Markus Rohde, Germany Teresa Romão, Portugal Virpi Roto, Finland Anne Roudaut, Germany jose rouillard, France Mark Rouncefield, UK Nicolas Roussel. France Jaime Ruiz. Canada Pascal Salembier, France Antti Salovaara, Finland Nithya Sambasiyan, USA Krystian Samp, Ireland Paulo Sampaio, Portugal Vagner Santana, Italy

Carmen Santoro, Italy José Santos, Portugal Teresa Sarmento, Portugal Cheryl Savery, Canada Dominique Scapin, France Thomas Schlegel, Germany Kevin Schneider, Canada Johannes Schöning, Germany Eric Schweikardt, USA Gig Searle, Austria Thomas Seifried, Austria Marc Seissler, Germany Malu Seixas, Brazil Ted Selker, USA Abi Sellen, UK Dev Sen, Canada Andrew Seniuk. Canada Aaditeshwar Seth. India Leslie Setlock, USA Ehud Sharlin, Canada Aditi Sharma, South Africa Huihui Shi, Germany Aubrev Shick, USA Garth Shoemaker, Canada Bruno Silva, Brazil Frutuoso Silva, Portugal Hugo Silva, Portugal Klaus-Martin Simonic. Austria Mikael B. Skov, Denmark Roger Slack, UK David Smith. Canada Dustin Smith. USA Thomas Smyth, Canada William Soukoreff, Canada Kenia Sousa, Belgium Jan Stage, Denmark Danae Stanton Fraser, UK Gunnar Stevens, Germany Erik Stolterman, USA Markus Stolze, Switzerland Steven Strachan, USA Simone Stumpf, UK Sriram Subramanian, UK Ja-Young Sung, USA Alistair Sutcliffe, UK

David Swallow, UK Colin Swindells, Canada Gerd Szwillus. Germany Susanne Tak, New Zealand Anthony Tang, USA Charlotte Tang, Canada Michael Tangermann, Germany Franck Tarpin-Bernard, France Alex Taylor, UKStephanie Teasley, USA António Teixeira, Portugal Michael Terry, Canada VinhTuan Thai, Ireland Harold Thimbleby, UK Martin Tomitsch, Australia Daniela Trevisan, Brazil Sylvia Truman, UK Manfred Tscheligi, Austria Nikolaos Tselios, Greece Simon Tucker, UK Markku Turunen, Finland Brygg Ullmer, USA Leon Urbas, Germany Teija Vainio, Finland Leonel Valbom, Portugal Egon L. van den Broek, Austria Thea van der Geest, The Netherlands Ielka van der Sluis, Ireland Erik van der Spek, The Netherlands Jean Vanderdonckt, Belgium Radu-Daniel Vatavu, Romania Manuel Veit, France

Jayant Venkatanathan, Portugal

Arnold P.O.S. Vermeeren,

The Netherlands Bart Vermeersch, Belgium Jo Vermeulen, Belgium Frédéric Vernier, France Roel Vertegaal, Canada Markel Vigo, UK Nadine Vigouroux, France Thomas Visser, The Netherlands Stephen Voida, USA Ivan Volosyak, Germany Jade Wang, USA Qing Wang, China Leon Watts, UK Astrid Weiss, Austria Peter Wild, UK Graham Wilson, UK Max Wilson, UKHeike Winschiers-Theophilus, Namibia Jacob Wobbrock. USA Peter Wolkerstorfer, Austria Chui Yin Wong, Malaysia Michael Wright, UK Min Wu, USA Peta Wyeth, Australia Alvin W. Yeo, Malaysia James Young, Canada Ray Yun, USA Loutfouz Zaman, Canada Panaviotis Zaphiris, Cuprus Martina Ziefle, Germany Juergen Ziegler, Germany Gottfried Zimmermann, Germany Martin Zimmermann, Germany

# **Sponsors**

Gold

# Microsoft® Research

Silver





Bronze



# Supporters



# Organization





# Table of Contents - Part IV

# Long and Short Papers

# Usable Privacy and Security

A Field Study of User Behavior and Perceptions in Smartcard  Authentication	1
Improving Computer Security Dialogs	18
Usable Privacy and Security in Personal Health Records	36
Shining Chrome: Using Web Browser Personas to Enhance SSL Certificate Visualization	44
User Experience I	
Ambient Displays: Influencing Movement Patterns	52
Three User-Driven Innovation Methods for Co-creating Cloud Services	66
Designing for the Secondary User Experience	84
Engaging Visitors in Museums with Technology: Scales for the Measurement of Visitor and Multimedia Guide Experience	92
User Experience II	
An Image of Electricity: Towards an Understanding of How People Perceive Electricity	100

Structuring the Collaboration of Multiple Novice Design Ethnographers:  Towards a New User Research Approach	118
Customer Experience Modeling: Designing Interactions for Service Systems	136
Jorge Teixeira, Lia Patrício, Nuno J. Nunes, and Leonel Nóbrega	
User Experience Research in the Semiconductor Factory:  A Contradiction?	144
User Experience III	
Client's Temporal Trajectory in Child Protection: Piecing Information Together in a Client Information System	152
Unsupervised Parameter Selection for Gesture Recognition with Vector Quantization and Hidden Markov Models	170
Number Entry Interfaces and Their Effects on Error Detection	178
An Exploration of the Utilization of Electroencephalography and Neural Nets to Control Robots	186
Social Translucence as a Theoretical Framework for Sustainable HCI Mary Barreto, Evangelos Karapanos, and Nuno Nunes	195
User Modelling	
A Revised Mobile KLM for Interaction with Multiple NFC-Tags	204
The Entropy of a Rapid Aimed Movement: Fitts' Index of Difficulty versus Shannon's Entropy	222
The Difference Matters: Benchmarking Visual Performance of a Cognitive Pilot Model	240

Table of Contents – Part IV XXV	ΊΙ
Visual Search in Radial Menus	48
Visualization	
Analytic Trails: Supporting Provenance, Collaboration, and Reuse for Visual Data Analysis by Business Users	56
Exploration Views: Understanding Dashboard Creation and Customization for Visualization Novices	74
Patient Development at a Glance: An Evaluation of a Medical Data Visualization	92
Evaluation of HaloDot: Visualization of Relevance of Off-Screen Objects with over Cluttering Prevention on Mobile Devices	00
Web Interaction	
Using Card Sorts for Understanding Website Information Architectures: Technological, Methodological and Cultural Issues	09
The Treatment of Temporal Data in Web-Based Reservation Systems:  An Inspection-Based Evaluation	23
Gerhard F. Knolmayer, Lukas E. Helfenstein, and Viola Sini	
A Tool Support for Web Applications Adaptation Using Navigation History	40
Web Usability Probe: A Tool for Supporting Remote Usability Evaluation of Web Sites	49
Demos	
A Demo of a Dynamic Facial UI for Digital Artists	58

A Set of Customizable Games Supporting Therapy of Children with	200
Cerebral Palsy	360
Mobile Total Conversation – Communication for All, Everywhere Erik Zetterström	362
Storytelling Meets the Social Web: An HTML5 Cross-Platform Application for Older Adults	364
Tablexcel: A Multi-user, Multi-touch Interactive Tabletop Interface for Microsoft Excel Spreadsheets	366
Doctoral Consortium	
Assessing Short-Term Human-Robot Interaction in Public Space $Jakub\ Zlotowski$	370
Barefooted Usability Evaluation: Addressing the Mindset, Resources and Competences	374
Collaborative Human-Machine Communication: User-Centered Design of In-Vehicle Speech Dialog Systems	378
Development of a Methodology for Evaluating the Quality in Use of Web 2.0 Applications	382
Distortion Techniques for Sketching Interaction	386
Evaluation of Information Classification on Websites and Impact of Culture: A Cross Country Comparison of Information Classification Ather Nawaz	390
Exploring New Ways of Utilizing Automated Clustering and Machine Learning Techniques in Information Visualization	394
Exploring Serendipity's Precipitating Conditions	398

Table of Contents – Part IV	XXIX
Human-Computer Interaction and Human Mental Workload: Assessing Cognitive Engagement in the World Wide Web	402
Human-Computer Interaction for Security Research: The Case of EU E-Banking Systems	406
Information Architecture Automatization for the Semantic Web  Josep Maria Brunetti and Roberto García	410
Microinteractions to Augment Manual Tasks	414
OPEN-HEREDEUX: OPEN HEuristic REsource for Designing and Evaluating User eXperience	418
Sketching Language: User-Centered Design of a Wizard of Oz Prototyping Framework	422
Time Affordances and Physical Mobility in the Context of Ubiquitous Technologies	426
Usability Evaluation in Software Development Practice	430
Website Customization: Exploring a Tag-Based Approach in the Australian Banking Context	434
Industrial Papers	
Acceptance and Speed of Animations in Business Software Lisa Mattes, Martin Schrepp, Theo Held, and Patrick Fischer	438
Developing Mobile Remote Collaboration Systems for Industrial Use:  Some Design Challenges	442
Experiences of Online Co-creation with End Users of Cloud Services  Kaarina Karppinen, Kaisa Koskela, Camilla Magnusson, and Ville Nore	446
Interactive Installations: Tales from the Trenches	450

# Interactive Posters

A Conceptual Framework for Modeling Awareness Mechanisms in Collaborative Systems	454
Fernando Gallego, Ana Isabel Molina, Jesús Gallardo, and Crescencio Bravo	
A Longitudinal Pilot Study to Evaluate Non-visual Icons in a Mobile Exertion Application	458
A Remote Multi-touch Experience to Support Collaboration between Remote Museum Visitors	462
A Systematic Evaluation of Mobile Applications for Diabetes Management	466
An Integrated Approach to Develop Interactive Software	470
Analyzing the Level of Presence While Navigating in a Virtual Environment during an fMRI Scan	475
Applying the Affinto Ontology to Develop a Text-Based Emotional Conversation System	479
Augmented Mirror: Interactive Augmented Reality System Based on Kinect	483
Calls for Interaction: The More the Better? User Experience of 3D Carousel and Additional Interaction Techniques	487
Can Persona Facilitate Ideation? A Comparative Study on Effects of Personas in Brainstorming	491
Children with Special Needs: Comparing Tactile and Tangible Interaction	495

Table of Contents – Part IV X	XXXI
Coupling Interaction and Physiological Metrics for Interaction  Adaptation	499
Dual Flow Interaction: Scene Flow and Data Flow, Dual Interaction in Art Installations	503
Effects of Touch Screen Response Time on Psychological State and Task Performance	507
Elaborating Analysis Models with Tool Support	511
End-User Support for Information Architecture Analysis in Interactive Web Applications	515
Enriching Evaluation in Video Games	519
Evaluation of 3D Object Manipulation on Multi-touch Surfaces Using Unconstrained Viewing Angles	523
Evaluation of an Accessible Home Control and Telecare System Fausto Sainz, Judit Casacuberta, Marta Díaz, and Jaisiel Madrid	527
Experimenting and Improving Perception of 3D Rotation-Based Transitions between 2D Visualizations	531
HTML 5 Support for an Accessible User-Video-Interaction on the Web	535
Improving the Flexibility of Model Transformations in the Model-Based Development of Interactive Systems	540
In Two Minds about Usability? Rationality and Intuition in Usability  Evaluations	544

Influence of Web Content Management Systems in Web Content Accessibility	548
Juan Miguel López, Afra Pascual, Llucia Masip, Toni Granollers, and Xavier Cardet	
Instructional Animations: More Complex to Learn from Than at First	550
Sight?	552
Integrating Feedback into Wearable Controls	556
Intelligent Playgrounds: Measuring and Affecting Social Inclusion in Schools	560
It Does Not Fitts My Data! Analysing Large Amounts of Mobile Touch Data	564
Measuring Cognitive Workload with Low-Cost Electroencephalograph	568
Model-Based Accessible User Interface Generation in Ubiquitous Environments	572
Multiuser Augmented Reality System for Indoor Exhibitions	576
Natural Interaction without Marks	580
NAVI – A Proof-of-Concept of a Mobile Navigational Aid for Visually Impaired Based on the Microsoft Kinect	584
OntoCompo: A Tool to Enhance Application Composition	588

Personal Chart: Health Data Logging Made Easy with a Mobile Device	592
Mikko Paldanius, Anu Lehtiö, Minna Karukka, and Pertti Huuskonen	032
Psychosocial Indicators via Hand Tremor	596
Recognizing Emotions from Video in a Continuous 2D Space	600
Supporting Moodle-Based Lesson through Visual Analysis	604
Supporting Transformations across User Interface Descriptions at Various Abstraction Levels	608
Texture Recognition: Evaluating Force, Vibrotactile and Real Feedback	612
The Application of Preference Mapping in Aesthetic Website Evaluation	616
The Effect of Religious Identity on User Judgment of Website Quality	620
Toward a Better Guidance in Wearable Electronic Orientation Aids Slim Kammoun, Marc JM. Macé, Bernard Oriola, and Christophe Jouffrais	624
Towards a Context Oriented Approach to Ethical Evaluation of Interactive Technologies	628
Towards a Framework of Co-Design Sessions with Children	632
Towards a Semantic Modelling Framework in Support of Multimodal User Interface Design	636

Towards an Experimental Framework for Measuring Usability of Model-Driven Tools	640
Jose Ignacio Panach, Nelly Condori-Fernández, Arthur Baars, Tanja Vos, Ignacio Romeu, and Óscar Pastor	010
TROCAS: Communication Skills Development in Children with Autism Spectrum Disorders via ICT	644
Usability Assessment of a Multimodal Visual-Haptic Framework for Chemistry Education	648
Usability Planner: A Tool to Support the Process of Selecting Usability Methods	652
User Experience Specification through Quality Attributes	656
Using Availability Heuristics in Game Design to Introduce Children to Energy Sufficient Behaviours at Home	661
UsiXML Extension for Awareness Support	665
Web Accessibility Requirements for Media Players	669
Organization Overviews	
Christian Doppler Laboratory: Contextual Interfaces	675
Interaction Modeling at PROS Research Center	677
Overview of the Brazilian Computer Society's Council for Human-Computer Interaction (CEIHC)	679

Supporting a Multidisciplinary Digital Media Research Community with GRAND Aspirations	681
The Centre for Internationalization and Usability: Enabling Culture-Centred Design for All	683
Panels	
Critical Design :: Is It Just Designers Doing Ethnography or Does It Offer Something More for Interaction Design?	685
Everyone is a Designer, Even Executives!	687
Special Interest Groups (SIGs)	
HCI for Peace: Promoting Peace and Preventing War through Computing Technology	689
Interaction and Music Technology	691
User Interface eXtensible Markup Language SIG	693
Tutorials	
Activity-Centered Interaction Design: A Model-Driven Approach Larry Constantine	696
Analysis, Redesign and Evaluation with Teasing Apart, Piecing Together	698
Context-Aware Adaptation of User Interfaces	700
Designing the Search Experience	702

Improving the Content of User Requirements	704
Model-Driven Inquiry: Beyond Ethnography and Contextual Inquiry $\dots$ Larry Constantine	706
Scenario-Based Requirements Engineering Facilitating Interaction Design	708
Sketching Interactive Systems with Sketchify	710
UIs Automatically Optimized for Your Smartphone	712
User Experience Evaluation – Which Method to Choose?	714
User Experience Evaluation in Entertainment and Games	716
Workshops	
5 <sup>th</sup> Workshop on Software and Usability Engineering Cross-Pollination: Patterns, Usability and User Experience	718
Accessible Design in the Digital World	720
Building Bridges – HCI and Visualization	722
Combining Design and Engineering of Interactive Systems through Models and Tools (ComDeisMoto)	724
Data-Centric Interactions on the Web	726
Encouraging Serendipity in Interactive Systems	728

Human Work Interaction Design for e-Government and Public Information Systems	730
Improving the Content of User Requirements	732
Mobile Accessibility Workshop	734
Promoting and Supporting Healthy Living by Design	736
Re-framing HCI through Local and Indigenous Perspectives Jose Abdelnour-Nocera, Masaaki Kurosu, Torkil Clemmensen, Nic Bidwell, Ravi Vatrapu, Heike Winschiers-Theophilus, Vanessa Evers, Rüdiger Heimgärtner, and Alvin Yeo	738
Software Support for User Interface Description Language	740
User Experience in Cars	742
User Interaction Techniques for Future Lighting Systems	744
Values in Design - Building Bridges between RE, HCI and Ethics Christian Detweiler, Alina Pommeranz, Jeroen v.d. Hoven, and Helen Nissenbaum	746
Author Index	749