# Lecture Notes in Computer Science

8117

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

Paula Kotzé Gary Marsden Gitte Lindgaard Janet Wesson Marco Winckler (Eds.)

# Human-Computer Interaction – INTERACT 2013

14th IFIP TC 13 International Conference Cape Town, South Africa, September 2-6, 2013 Proceedings, Part I



#### Volume Editors

Paula Kotzé

CSIR Meraka Institute, PO Box 395, Pretoria 0001, South Africa

E-mail: pkotze1@csir.co.za

Gary Marsden

University of Cape Town, Department of Computer Science Private Bag X3, Rondebosch 7701, Cape Town, South Africa

E-mail: gaz@cs.uct.ac.za

Gitte Lindgaard

Carleton University, 1125 Colonel By Drive, Ottawa, ON K1S 5B6, Canada

E-mail: gitte.lindgaard@carleton.ca

Janet Wesson

Nelson Mandela Metropolitan University, Department of Computing Sciences

PO Box 77000, Port Elisabeth 6031, South Africa

E-mail: janet.wesson@nmmu.ac.za

Marco Winckler

University Paul Sabatier, Institute of Research in Informatics of Toulouse (IRIT)

118 Route de Narbonne, 31062 Toulouse Cedex 9, France

E-mail: winckler@irit.fr

ISSN 0302-9743

e-ISSN 1611-3349

ISBN 978-3-642-40482-5

e-ISBN 978-3-642-40483-2

DOI 10.1007/978-3-642-40483-2

Springer Heidelberg New York Dordrecht London

Library of Congress Control Number: 2013945558

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 2013

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. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

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.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

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

INTERACT 2013 was the 14<sup>th</sup> of a series of INTERACT international conferences supported by the International Federation for Information Processing (IFIP) Technical Committee 13 on Human–Computer Interaction.

This year, INTERACT was held in Cape Town (South Africa), organized by the Nelson Mandela Metropolitan University (Port Elizabeth) and the Meraka Institute of Council for Scientific and Industrial Research (Pretoria) in collaboration with the University of Cape Town.

The Conference theme for INTERACT 2013, "Designing for Diversity," recognizes the interdisciplinary, multidisciplinary and intercultural spirit of human–computer interaction (HCI) research and practice. The conference welcomes research and reports of practice that acknowledge diverse disciplines, abilities, cultures, and societies, and that address both the technical and social aspects of HCI. Within the broad umbrella of HCI, the conference sought contributions addressing new and emerging HCI disciplines, bridging cultural differences, and tackling important social problems.

Like its predecessors, INTERACT 2013 highlighted, to both the academic and the industrial world, the importance of the HCI discipline and its most recent breakthroughs on current applications. Both experienced HCI researchers and professionals, as well as newcomers to the HCI field, interested in designing or evaluating interactive software, developing new interaction technologies, or investigating overarching theories of HCI, found in INTERACT 2013 an exciting forum for communication with people of similar interests, to encourage collaboration and to learn.

INTERACT 2013 brought the conference to South Africa and Africa for the very first time. The African tradition of HCI focuses very much on the human and social aspects of HCI, recognizing the diversity of its people and the circumstance in which they go about their everyday lives. We hope that INTERACT 2013 will be remembered as a conference that brought the diversity of HCI research to the forefront, making the computerized world a better place for all, regardless of where they come from.

INTERACT 2013 took place 29 years after the first INTERACT held in September 1984 in London, UK. The IFIP Technical Committee 13 aims to develop 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.

We thank all the authors who chose INTERACT 2013 as the venue to publish their research. This was again an outstanding year for the conference in terms of submissions in all the technical categories, especially since the conference moved away from the traditional predominantly European venues. In total, we received 639 submissions. Of these, 270 submissions were accepted:

- 128 as full research papers
- 77 as short research papers
- 31 as interactive posters
- 2 as industrial programme papers
- 4 as panels
- 1 as a special interest group
- 1 as a tutorial
- 9 as workshops
- 9 to the African Masters Consortium
- 8 to the Doctoral Consortium

The acceptance rate for the full and short research papers was 31% and 45%, respectively.

A Programme Committee meeting consisting of the Technical Programme Chairs and the Track Chairs, as well as member of IFIP Technical Committee 13, preceded the final decision on which submissions to accept. This powerful effort was only possible thanks to the diligent work of many people. Our sincere gratitude goes to the almost 700 members of our International Programme Committee who willingly assisted and ensured the high quality of the INTERACT Conference papers was properly maintained. Although some people had to be bullied into reviewing (sorry about that), everyone submitted their reviews on time without a murmur of complaint. Thank you all for the effort that you so obviously put into this task. A special thank you must go to our Track Chairs, who put in a tremendous amount of work to ensure that quality was maintained throughout.

In addition, we have to thank the members of the Organizing Committee, the staff at the Council for Industrial and Scientific Research, Nelson Mandela Metropolitan University and the University of Cape Town for their unflagging assistance with all aspects of planning and managing the many administrative and organizational issues. We also have to thank our student volunteers for making sure that everything ran smoothly at the conference itself.

Finally, we wish to express a special thank you to the Proceedings Publication Chair, Marco Winckler, who painstakingly put this volume together.

September 2013
Paula Kotzé
Janet Wesson
(INTERACT 2013 Conference Chairs)
Gary Marsden
Gitte Lindgaard
(INTERACT 2013 Technical Programme Chairs)

## IFIP TC13

Established in 1989, the International Federation for Information Processing Technical Committee on Human–Computer Interaction (IFIP TC13) is an international committee of 30 member national societies and seven 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 relationship 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 worldwide.

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; modeling 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 multimedia systems to match system needs and organizational practices, etc.).

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. IFIP TC13 stimulates working events and activities through its Working Groups (WGs) and Special Interest Groups (SIGs). WGs and SIGs 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.

- 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 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) is the newest of
  the working groups under the TC13. It 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 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.
- SIG 13.1 (HCI and International Development) aims to promote the application of interaction design research, practice and education to address the needs, desires and aspirations of people in the developing world; support and develop the research, practice and education capabilities of HCI institutions and organizations based in the developing world; develop links between the HCI community in general, and IFIP TC13 in particular, with other relevant communities involved in development, especially IFIP WG 9.4 Computers in Developing Countries.

• SIG 13.2 (Interaction Design and Children) aims to provide a forum for all things relating to interaction design and HCI where the intended users or appropriators of the technology or service are children. The definition of children is broad rather than narrow, including toddlers and teenagers, but the core work, currently at least, is with children in junior schools.

New Working Groups and Special Interest Groups are formed as areas of significance to HCI arise. Further information is available at the IFIP TC13 website: http://www.tc13.org

#### IFIP TC13 Members

#### Australia

Judy Hammond Australian Computer Society

#### Australia

Andreas Holzinger Austrian Computer Society

#### Belgium

Monique Noirhomme-Fraiture Fédération des Associations Informatiques de Belgique

#### **Brazil**

Simone Diniz Junqueira Barbosa Brazilian Computer Society (SBC)

#### Bulgaria

Kamelia Stefanova Bulgarian Academy of Sciences

#### Canada

Heather O'Brien Canadian Information Processing Society

#### Chile

Jaime Sánchez Chilean Society of Computer Science

#### China

Chengqing Zong Chinese Institute of Electronics

#### Cyprus

Panayiotis Zaphiris Cyprus Computer Society

#### Czech Republic

Vaclav Matousek Czech Society for Cybernetics and Informatics

#### Denmark

Torkil Clemmensen
Danish Federation
for Information Processing

#### Finland

Kari-Jouko Räihä Finnish Information Processing Association

#### France

Philippe Palanque Société des Electriciens et des Electroniciens (SEE)

#### Germany

Tom Gross Gesellschaft für Informatik

#### Hungary

Cecilia Sik Lanyi John V. Neumann Computer Society

#### Iceland

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

#### India

Anirudha Joshi Computer Society of India

#### Ireland

Liam J. Bannon Irish Computer Society

#### Italy

Fabio Paternò Italian Computer Society

#### Japan

Yoshifumi Kitamura Information Processing Society of Japan

#### Kenya

Dan Orwa Computer Society of Kenya

#### Korea

Gerry Kim KIISE

#### Malaysia

Chui Yin Wong Malaysian National Computer Confederation

#### New Zealand

Mark Apperley New Zealand Computer Society (NZCS)

#### Nigeria

Chris C. Nwannenna Nigeria Computer Society

#### Norway

Dag Svanes Norwegian Computer Society

#### Poland

J.L. Kulikowski Poland Academy of Sciences

#### Portugal

Joaquim A. Jorge Associação Portuguesa para o Desenvolvimento da Sociedade da Informação (APDSI)

#### Singapore

Henry B.L. Duh Singapore Computer Society

#### South Africa

Janet L. Wesson The Computer Society of South Africa

#### Spain

Julio Abascal Asociación de Técnicos de Informática (ATI)

#### Sweden

Jan Gulliksen Swedish Computer Society

#### Switzerland

Solange Ghernaouti Swiss Federation for Information Processing

#### The Netherlands

Gerrit C. van der Veer Nederlands Genootschap voor Informatica

#### UK

Andy Dearden British Computer Society

#### **USA-Based**

John Karat Association for Computing Machinery (ACM)

#### Expert Members

Paula Kotzé (South Africa) Gitte Lindgaard (Australia) Marco Winckler (France) Masaaki Kurosu (Japan) Nikos Avouris (Greece) Zhengjie Liu (China)

#### Working Group Chairpersons

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

Lars Oestreicher, Sweden

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

Peter Forbrig, Germany

WG13.3 (HCI and Disability)

Gerhard Weber, Germany

WG13.4 (also 2.7) (User Interface Engineering)

Fabio Paternò, Italy

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

Chris Johnson, UK

WG13.6 (Human-Work Interaction Design)

Torkil Clemmensen, Denmark

WG13.7 (Human Computer Interaction and Visualization)

Achim Ebert, Germany

SIG 13.1 – HCI and International Development Andy Dearden, UK

SIG 13.2 – Interaction Design and Children Janet Read, UK

# Conference Organizing Committee

#### INTERACT 2013 Conference Chairs

Paula Kotzé, South Africa Janet Wesson, South Africa

#### Technical Programme Chairs

Gary Marsden, South Africa Gitte Lindgaard, Australia

#### Long Research Papers Chairs

Gary Marsden, South Africa Gitte Lindgaard, Australia

#### Short Research Papers and Interactive Posters Chairs

Peter Forbrig, Germany Monique Noirhomme, Belgium

#### **Industrial Programme Chairs**

Susan Dray, USA Shikoh Gitau, Kenya Helga Letowt-Vorbek, South Africa

#### **Keynotes Chairs**

Gary Marsden, South Africa Paula Kotzé, South Africa Janet Wesson, South Africa

## Workshops and Tutorials Chair

Helene Gelderblom, South Africa

#### **Doctoral Consortium Chairs**

Philippe Palanque, France Darelle van Greunen, South Africa Paula Kotzé, South Africa

# African Masters Consortium Chairs

Darelle van Greunen, South Africa Paula Kotzé, South Africa

#### Panels and Special Interest Groups Chairs

Andy Dearden, UK Hannah Thinyane, South Africa Judy van Biljon, South Africa

# Demonstrations and Interactive Experiences Chairs

Stacy Hobson, USA Kasper Jensen, Namibia

## **Proceedings Publication Chair**

Marco Winckler, France

#### **Student Volunteer Chairs**

Thomas Reitmaier, Germany Funmi Adebesin, South Africa Darelle van Greunen, South Africa

#### General Conference Administration and Logistics

Marlene Jivan, South Africa Alida Veldsman, South Africa

# **International Programme Committee Members**

Elke Beck, Austria

Julio Abascal, Spain Al Mahmud Abdullah, The Netherlands Silvia Abrahão, Spain Funmi Adebesin, South Africa Sisira Adikari, Australia Ana Paula Afonso, Portugal Jose Luis Alba, Spain Jason Alexander, UK Dzmitry Aliakseveu, The Netherlands Majed Alshamari, Saudi Arabia Margarita Anastassova, France Craig Anslow, New Zealand Jean-Yves Antoine, France Mark Apperley, New Zealand Caroline Appert, France Nathalie Aguino, France Liliana Ardissono, Italy Carmelo Ardito, Italy Pedro Arezes, Portugal Myriam Arrue Recondo, Spain Mark Ashdown, UK Nikolaos Avouris, Greece Chris Baber, UK Cedric Bach, France Jonathan Back, UK Sebastiano Bagnara, Italy Gilles Bailly, Germany Martina Balestra, USA Emilia Barakova, The Netherlands Simone Barbosa, Brazil Shaowen Bardzell, USA Javier Bargas-Avila, Switzerland Louise Barkhuus, Sweden Barbara Rita Barricelli, Italy Gil Barros, Brazil Remi Bastide, France Eric Baumer, USA Gordon Baxter, UK

Russell Beale, UK

Yacine Bellik, France David Benyon, UK Francois Berard, France Regina Bernhaupt, France Olav W. Bertelsen, Denmark Nigel Bevan, UK Ganesh Bhutkar, India Nicola Bidwell, South Africa Matthew Bietz, USA Mark Billinghurst, UK Dorrit Billman, USA Thomas Binder, Denmark Jeremy Birnholtz, USA Fernando Birra, Portugal Renaud Blanch, France Marco Blumendorf, Germany Mads Bødker Bødker, Denmark Cristian Bogdan, Sweden Davide Bolchini, USA Birgit Bomsdorf, Germany Rodrigo Bonacin, Brazil Marcela Borge, USA Sebastian Boring, Denmark Aviaja Borup, Denmark Paolo Bottoni, Italy Matt-Mouley Bouamrane, UK Don Bouwhuis, The Netherlands Chris Bowers, UK Doug Bowman, USA Giorgio Brajnik, Italy Willem-Paul Brinkman, The Netherlands Gregor Broll, Germany Judith Brown, Canada Nick Bryan-Kinns, UK Sabin-Corneliu Buraga, Romania Marina Buzzi, France Maria Claudia Buzzi, Italy Daragh Byrne, USA

Cristina, Cachero, Spain Paul Cairns, UK Jeff Calcaterra, USA Karen Calteaux, South Africa Licia Calvi, The Netherlands Eduardo Calvillo Gamez, Mexico José Campos, Portugal Pedro Campos, Portugal Maria-Dolores Cano, Spain Cinzia Cappiello, Italy Robert Capra, USA Jorge Cardoso, Portugal Stefan Carmien, Spain Maria Beatriz Carmo, Portugal Luis Carrico, Portugal Tiziana Catarci, Italy Augusto Celentano, Italy Teresa Chambel, Portugal Olivier Chapuis, France Monchu Chen, Portugal Yunan Chen, USA Kelvin Cheng, Singapore Keith Cheverst, UK Sonia Chiasson, Canada Yoram Chisik, Portugal Luca Chittaro, Italy Yu-kwong Chiu, USA Georgios Christou, Cyprus Andrea Civan Hartzler, USA Torkil Clemmensen, Denmark Todd Cochrane, New Zealand Luis Coelho, Portugal Nathalie Colineau, Australia Karin Coninx, Belgium Stéphane Conversy, France Michael Cooke, Ireland Nuno Correia, Portugal Maria Francesca Costabile, Italy Celine Coutrix, France Nadine Couture, France Anna Cox, UK Leonardo Cunha de Miranda, Brazil Edward Cutrell, India Raimund Dachselt, Germany Carla Maria Dal Sasso Freitas, Brazil

Peter Dalsgaard, Germany Jose Danado, Portugal Chi Tai Dang, Germany Peter Dannenmann, Germany John Darzentas, Greece Berardina De Carolis, Italy Tjerk de Greef, The Netherlands Elena de la Guia Cantero, Spain Alexander De Luca, Germany Giorgio De Michelis, Italy Luigi De Russis, Italy Boris de Ruyter, The Netherlands Marco de Sá, USA Clarisse de Souza, Brazil Ruth de Villiers, South Africa Andy Dearden, UK Alexandre Demeure, France Parag Deshpande, Sweden Heather Desurvire, USA Nicoletta Di Blas, Italy Ines Di Loreto, Italy Paulo Dias, Portugal Lily Diaz, Finland Claire Diederich, Belgium Anke Dittmar, Germany Tanja Döring, Germany Susan Dray, USA Carlos Duarte, Portugal Emmanuel Dubois, France Cathy Dudek, Canada Andreas Duenser, New Zealand Sophie Dupuy-Chessa, France Hamid Ekbia, USA Linda Elliott, USA Niklas Elmqvist, USA Thomas, Erickson, USA Dominik Ertl, Austria Parisa Eslambolchilar, UK Giorgio Faconti, Italy João Falcão e Cunha, Portugal Pedro Faria Lopes, Portugal Robert Farrell, USA Ava Fatah gen Schieck, UK Jean-Daniel Fekete, France Daniel Felix, Switzerland

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

Danvel Fisher, USA

Francisco Florez-Revuelta, UK

Daniela Fogli, Italy Eelke Folmer, USA Joan Fons, Spain

Manuel Joao Fonseca, Portugal

Peter Forbrig, Germany Derek Foster, UK Marcus Foth, Australia Teresa Franqueira, Portugal

Andre Freire, Brazil Mathias Frisch, Germany Dominic Furniss, UK Luigi Gallo, Italy

Teresa Galvao, Portugal Nestor Garay-Vitoria, Spain

Roberto García, Spain Vaibhav Garg, USA Anant Bhaskar Garg, USA Jose Luis Garrido, Spain Franca Garzotto, Italy Jean-marc Gauthier, USA

Miguel Gea, Spain

Patrick Gebhard, Germany Sven Gehring, Germany

Helene Gelderblom, South Africa

Cristina Gena, Italy Nahum Gershon, USA Werner Geyer, USA Florian Gever, Germany Gautam Ghosh, Norway Patrick Girard, France Shikoh Gitau, Kenya Vlado Glavinic, Croatia Kentaro Go, Japan

Daniel Goncalves, Portugal

Jose Luis Gonzalez Sanchez, Spain

Alice Good, UK Phil Gosset, USA Nitesh Goval, USA Cornelia Graf, Austria Nicholas Graham, Canada Andrina Granic, Croatia Raphael Grasset, Austria Olivier Grisvard, France Tom Gross, Germany Joshua Gross, USA John Grundy, Australia Tiago Guerreiro, Portugal Yves Guiard, France Nuno Guimaraes, Portugal

Jan Gulliksen, Sweden Sainath Gupta, India

Adriana Mihaela Guran, Romania Francisco Luis Gutierrez Vela, Spain

Mieke Haesen, Belgium Hans Hagen, Germany Lars Hallnäs, Sweden Kim Halskov, Denmark Martin Halvey, UK

Judy Hammond, Australia

Mark Hancock, UK Richard Harper, UK

Joseph Hategekimana, Norway

Kirstie Hawkey, Canada Elaine Hayashi, Brazil

Ruediger Heimgaertner, Germany

Ingi Helgason, UK

Bart Hengeveld, The Netherlands

Michael Herczeg, Germany

Marlien Herselman, South Africa

Morten Hertzum, Denmark Wilko Heuten, Germany Michael Hildebrandt, Norway

Martin Hitz, Austria Stacy Hobson, USA

Christina Hochleitner, Austria Stefan Holmlid, Sweden Clemens Holzmann, Austria Kasper Hornbæk, Denmark Heiko Hornung, Brazil

John Hosking, Australia Juan Pablo Hourcade, USA Ko-Hsun Huang, Taiwan William Hudson, UK Stéphane Huot, France Tim Hussein, Germany

Ebba Hvannberg, Iceland Ioanna Iacovides, UK Junko Ichino, Japan Netta Iivari, Finland Shamsi Iqbal, USA Petra Isenberg, France Minna Isomursu, Finland Ido A. Iurgel, Germany Ole Sejer Iversen, Denmark Robert Jacob, USA

Robert Jacob, USA Mikkel Jakobsen, Denmark Jacek Jankowski, Ireland Anders Jansson, Sweden Kasper Jensen, Namibia Chris Johnson, UK Simon Jones, UK Joaquim Jorge, Portugal

Rui Jose, Portugal Martino Jose Mario, Brazil Anirudha Joshi, India Christophe Jouffrais, France

Marko Jurmu, Japan Don Kalar, USA

Martin Kaltenbrunner, Austria Santosh Kalwar, Finland Matthew Kam, USA Bridget Kane, Ireland Victor Kaptelinin, Sweden Mayur Karnik, Portugal Kostas Karpouzis, Greece

Konstantinos Kazakos, Australia

Ryan Kelly, UK

Pramod Khambete, India

Vassilis-Javed Khan, The Netherlands

Olga Khroustaleva, USA Hyungsin Kim, USA Jayne Klenner, UK

Gerhard Knolmayer, Switzerland Christophe Kolski, France Ilpo Koskinen, Australia

Paula Kotzé, South Africa Kostas Koukouletsos, Greece Subramanian Krishnamurthy, India

Antonio Krüger, Germany Sari Kujala, Finland Hannu Kukka, Finland Juliusz Kulikowski, Poland Ann Lantz, Sweden Rosa Lanzilotti, Italy

Astrid Twenebowa Larssen, Ghana

Marta Larusdottir, Iceland Yann Laurillau, France Marco Lazzari, Italy Eric Lecolinet, France Jong-Seok Lee, Korea Juha Leino, Finland

Teemu Heikki Anttoni Leinonen,

 ${\bf Finland}$ 

Jair Leite, Brazil

Barbara, Leporini, Italy Sophie Lepreux, France

Helga Letowt-Vorbek, South Africa

Stefano Levialdi, Italy Henry Lieberman, USA Gitte Lindgaard, Australia Zhengjie Liu, China Sara Ljungblad, Sweden Steffen Lohmann, Germany Nicole Lompré, France

Víctor M. López Jaquero, Spain

Fabien Lotte, France Stephanie Ludi, USA Bernd Ludwig, Germany Andreas Luedtke, Germany Christopher Lueg, Australia Artur Lugmayr, USA

Jo Lumsden, UK

Christof Lutteroth, New Zealand

Kris Luyten, Belgium
Saturnino Luz, Ireland
Baillie Lynne, Austria
José A. Macías, Spain
Allan MacLean, UK
Rui Madeira, Portugal
Joaquim Madeira, Portugal
Christian Maertin, Germany
Charlotte Magnusson, Sweden
Ana Gabriela Maguitman, Argentina

Murni Mahmud, Malaysia Angela Mahr, Germany Carleen Mailtland, USA Alessio Malizia, UK Jani Mäntyjärvi, Finland Javier Marco, Spain

Ana-Maria Marhan, Romania Gary Marsden, South Africa

Mark Marshall, UK

Hannah Marston, Germany Benoît Martin, France Diego Martinez, Spain Célia Martinie, France

Masood Masoodian, New Zealand

Sara Mastro, USA Maristella Matera, Italy Akhil Mathur, India

Max-Emanuel Maurer, Germany

Eva Mayr, Austria
Davide Mazza, Italy
Emanuela Mazzone, UK
Scott McCrickard, USA
Tom McEwan, UK
Kevin McGee, Singapore
Indrani Medhi, USA
Gerrit Meixner, Germany
Guy Melancon, France
Alex Mitchell, Singapore

Jose Pascual Molina Masso, Spain Tonja Molin-Juustila, Finland Francisco Montero Simarro, Spain

Francisco Montero Simarro, Pedro Moreira, Portugal Ann Morrison, Denmark Christiane Moser, Austria Omar Mubin, Australia Florian Mueller, USA Maurice Mulvenna, UK Dianne Murray, UK Rod Murray-Smith, UK Moyen Mustaquim, Sweden Linda Napoletano, Italy

David Navarre, France Luciana Nedel, Brazil Vania Neris, Brazil Jeff Nichols, USA Colette Nicolle, UK

Laurence Nigay, France

Erik G. Nilsson, Norway Valentina Nisi, Portugal Leonel Nobrega, Portugal

Sylvie Noel, Italy

Manuel Noguera, Portugal Monique Noirhomme, Belgium

Nuno Nunes, Portugal

Clemens Nylandsted Klokmose,

Denmark

Michael O'Grady, Ireland Kenton O'Hara, USA Marianna Obrist, UK Lars Oestreicher, Sweden

Amy Ogan, USA Marta Oliva, Spain

Eva Oliveira Gonçalves, Portugal

Stefan Oppl, Austria Lidia Oshlyansky, Sweden Nuno Otero, Sweden

Benoit Otjacques, Luxembourg

Saila Ovaska, Finland Ana Paiva, Portugal Philippe Palanque, France

Jose Ignacio Panach Navarrete, Spain

Emanuele Panizzi, Italy Nadia Pantidi, UK Luca Paolino, Italy

Eleftherios Papachristos, Greece

Narcis Pares, Spain Tessy Pargman, Sweden Timo Partala, Finland Avi Parush, Canada Oscar Pastor, Spain Fabio Paternò, Italy Andrew Patrick, Canada Celeste Lyn Paul, USA Andriy Pavlovych, Canada

Annelise Mark Pejtersen, Denmark

Helen Louise Petrie, UK Greg Phillips, Canada Lara Piccolo, Brazil Emmanuel Pietriga, Chile Thomas Pietrzak, France Marcelo Pimenta, Brazil

Ian Pitt, Ireland

Fabio Pittarello, Italy Andreas Pleuß, Ireland Klaus Pohl, Germany Roberto Polillo, Italy Vesna Popovic, Australia Dorin Mircea Popovici, Romania

Roman Popp, Austria

Benjamin Poppinga, Germany

Chris Power, UK

Mathura Prasad Thapliyal, India

Raquel Prates, Brazil Costin Pribeanu, Romania

Angel Puerta, USA

Andreas Pusch, Germany Alexandra Queirós, Portugal Victor M.R. Penichet, Spain Kari-Jouko Räihä, Finland Nitendra Rajput, India Ismo Rakkolainen, Finland David Raneburger, Austria Roberto Ranon, Italy

Dimitrios Raptis, Denmark

Matthias Rauterberg, The Netherlands

Janet Read, UK Madhu Reddy, USA Stuart Reeves, UK Patrick Reignier, France Rene Reiners, Germany Thomas Reitmaier, Germany Christian Remy, Switzerland

Karen Renaud, UK Malte Ressin, UK Simos Retalis, Greece Yann Riche, USA Thomas Rist, Germany Guillaume Rivière, France Toni Robertson, Australia Simon Robinson, UK Carsten Röcker, Germany Armanda Rodrigues, Portugal

Yvonne Rogers, UK Markus Rohde, Germany Teresa Romão, Portugal Mario Romero, Sweden Jose, Rouillard, France

Mark Rouncefield, UK Nicolas Roussel, France Banani Roy, Canada Jaime Ruiz, USA Sagib Saeed, Pakistan Pascal Salembier, France Antti Salovaara, Finland Krystian Samp, Ireland Paulo Sampaio, Brazil Jaime Sanchez, Chile Bengt Sandblad, Sweden Frode Eika Sandnes, Norway Vagner Santana, Brazil Carmen Santoro, Italy

Teresa Sarmento, Portugal Corina Sas. UK

Christine Satchell, Australia Cheryl Savery, Canada Anthony Savidis, Greece Dominique L. Scapin, France Thomas Schlegel, Germany Michael Schmidt, Germany Kevin Schneider, Canada Johannes Schöning, Belgium Gerhard Schwabe, Switzerland Marc Seissler, Germany

Dev Sen, Canada

Montserrat Sendin Veloso, Spain

Tacha Serif, Turkey Ehud Sharlin, Canada

Aditi Sharma Grover, South Africa

Moushumi Sharmin, USA Huihui Shi, Germany Cecília Sik Lányi, Hungary

Bruno Silva, Brazil

Paula Alexandra Silva, Portugal

Frutuoso Silva, Portugal Joao Carlos Silva, Portugal Milene Silveira, Brazil Gavin Robert Sim, UK Carla Simone, Italy Mikael B. Skov, Denmark Andrew Smith, South Africa

Brian Smith, USA David Smith, USA Danny Soroker, USA Kenia Sousa, Belgium Martin Spindler, Germany Jan Stage, Denmark Christian Stary, Austria John Stasko, USA

Markus Stolze, Switzerland

Simone Stumpf, UK
Noi Sukaviriya, USA
S. Shyam Sundar, USA
Alistair Sutcliffe, UK
David Swallow, UK
Anthony Tang, Canada
Charlotte Tang, USA
John Tang, USA

Jean-Claude Tarby France Franck Tarpin-Bernard, France

Deborah Tatar, USA Luis Teixeira, Portugal Carlos Teixeira, Portugal António Teixeira, Puerto Rico

Harold Thimbleby, UK

Hannah Thinyane, South Africa Jakob Tholander, Sweden

Martin Tomitsch, Australia

Ilaria Torre, Italy

Stefan Trausan-Matu, Romania Manfred Tscheligi, Austria Nikolaos Tselios, Greece

Simon Tucker, UK Susan Turner, UK Phil Turner, UK Leon Urbas, Germany

Kaisa Väänänen-Vainio-Mattila,

Finland

Heli Väätäjä, Finland Teija Vainio, Finland Leonel Valbom, Portugal Pedro Valderas, Spain Judy van Biljon, South Africa

Thea van der Geest, The Netherlands Darelle van Greunen, South Africa

Bradley van Tonder, South Africa Lexvan Velsen, The Netherlands Lynette van Zijl, South Africa Jean Vanderdonckt, Belgium Radu-Daniel Vatavu, Romania

Manuel Veit, France

Ángel Velázquez-Iturbide, Spain Janneke Verhaegh, The Netherlands

Arnold P.O.S. Vermeeren, The Netherlands

Bart Vermeersch, Belgium Jo Vermeulen, Belgium Nadine Vigouroux, France Giuliana Vitiello, Italy Arnd Vitzthum, Germany Stephen Voida, USA Jörg Voskamp, Germany

Ljiljana Vukelja, Switzerland Dhaval Vyas, India QuanWei Wang, China Ian Warren, New Zealand Gerhard Weber, Germany Gerald Weber, New Zealand

Carolyn Wei, USA

Alexandra Weilenmann, Sweden

Astrid Weiss, Austria Janet Wesson, South Africa Mikael Wiberg, Sweden

Peter Wild, UK

David Wilfinger, Austria Marco Winckler, France

Heike Winschiers-Theophilus, Namibia

Wolfgang Woerndl, Germany Peter Wolkerstorfer, Austria

Michael Wright, UK Min Wu, USA Heng Xu, USA Yeliz Yesilada, UK James Young, Canada Ray Yun, USA

Massimo Zancanaro, Italy Xiaolong (Luke) Zhang, USA Martina Ziefle, Germany Jürgen Ziegler, Germany

Gottfried Zimmermann, Germany Martin Zimmermann, Germany

#### **Additional Reviewers**

Álvaro Fernández Luis Duarte Anke Lehmann Markel Vigo

Myriam Lewkowicz

Asbjørn Følstad Burkay Sucu Rui Madeira Carlos Pereira Rui Nóbrega Cecilie Brynskov Samuel Silva Sandy Gould Diana Lemme Florian Lettner Sofia Reis Haiyan Jia Thomas Birn Ilaria Liccardi Timm Linder J.L. Hiah Vinícius Segura Jiaqi Nie Xavier Le Pallec Jo Iacovides Yasmin Al Zokari

Luciana Cardoso de Castro Salgado

# Table of Contents – Part I

# Long and Short Papers

# 3D Navigation

Assessing the Impact of Automatic vs. Controlled Rotations on Spatial Transfer with a Joystick and a Walking Interface in VR	1
Designing Intuitive Multi-touch 3D Navigation Techniques	19
Truly Useful 3D Drawing System for Professional Designer by "Life-Sized and Operable" Feature and New Interaction	37
3D Technologies - 3D Object Manipulation	
A One-Handed Multi-touch Method for 3D Rotations  Douglas Scheurich and Wolfgang Stuerzlinger	56
HandsIn3D: Supporting Remote Guidance with Immersive Virtual Environments	70
MotionBender: A Gesture-Based Interaction Technique for Editing Motion Paths	78
RelicPad: A Hands-On, Mobile Approach to Collaborative Exploration of Virtual Museum Artifacts	86
Augmented Reality	
Funneling and Saltation Effects for Tactile Interaction with "Detached" Out of the Body Virtual Objects	104

Precise Pointing Techniques for Handheld Augmented Reality  Thomas Vincent, Laurence Nigay, and Takeshi Kurata	122
The Unadorned Desk: Exploiting the Physical Space around a Display as an Input Canvas	140
Cognitive Workload	
GSR and Blink Features for Cognitive Load Classification	159
Information Holodeck: Thinking in Technology Ecologies	167
Managing Personal Information across Multiple Devices: Challenges	
and Opportunities	185
Mobility Matters: Identifying Cognitive Demands That Are Sensitive to Orientation	193
Cognitive Workload and Decision Support	
Ambient Timer – Unobtrusively Reminding Users of Upcoming Tasks with Ambient Light	211
Novel Modalities for Bimanual Scrolling on Tablet Devices	229
Public Information System Interface Design Research	247
Creating Effective 3D Displays	
Comparison of User Performance in Mixed 2D-3D Multi-Display Environments	260
Touching the Void Revisited: Analyses of Touch Behavior on and above Tabletop Surfaces	278

Understanding Hand Degrees of Freedom and Natural Gestures for 3D Interaction on Tabletop	297
Cross-Cultural, Intercultural and Social Issues	
Considering Communities, Diversity and the Production of Locality in the Design of Networked Urban Screens	315
Growing Existing Aboriginal Designs to Guide a Cross-Cultural Design Project	323
Web Accessibility in Africa: A Study of Three African Domains	331
Webpage Designs for Diverse Cultures: An Exploratory Study of User Preferences in China	339
Your Phone Has Internet - Why Are You at a Library PC? Re-imagining Public Access in the Mobile Internet Era	347
Data Entry Mechanisms and Devices	
A Performance Review of Number Entry Interfaces	36
Predictive Input Interface of Mathematical Formulas Yoshinori Hijikata, Keisuke Horie, and Shogo Nishida	383
Selection-Based Mid-Air Text Entry on Large Displays	401
Design and Evaluation	
Evaluating Multivariate Visualizations as Multi-objective Decision Aids	419

Homestead Creator: Using Card Sorting in Search for Culture-Aware Categorizations of Interface Objects	437
Kasper Rodil, Matthias Rehm, and Heike Winschiers-Theophilus	10.
The Influence of Website Category on Aesthetic Preferences Eleftherios Papachristos and Nikolaos Avouris	445
WATTSBurning: Design and Evaluation of an Innovative Eco-Feedback System	453
Mary Barreto	
Design and Evaluation of Prototypes	
Finding-NEVO: Toward Radical Design in HCI	471
Method Card Design Dimensions: A Survey of Card-Based Design	
Tools	479
The Design and Usability Testing of DACADE – A Tool Supporting Systematic Data Collection and Analysis for Design Students	487
The Effect of Physicality on Low Fidelity Interactive Prototyping for Design Practice	495
Design to Support Creativity	
CapTUI: Geometric Drawing with Tangibles on a Capacitive Multi-touch Display	511
Evocative Computing – Creating Meaningful Lasting Experiences in Connecting with the Past	529
Systematic Integration of Solution Elements: How Does Digital Creativity Support Change Group Dynamics?	547

## **Display Manipulations**

An Evaluation of Stacking and Tiling Features within the Traditional	
Desktop Metaphor	702
Clemens Zeidler, Christof Lutteroth, and Gerald Weber	

Investigating Pointing Tasks across Angularly Coupled Display Areas  Fabian Hennecke, Alexander De Luca, Ngo Dieu Huong Nguyen,  Sebastian Boring, and Andreas Butz	720
Semi-supervised Learning Based Aesthetic Classifier for Short Animations Embedded in Web Pages	728
Switchback Cursor: Mouse Cursor Operation for Overlapped Windowing	746
Diversity/ICT in Social Development	
A Scandinavian Approach to Designing with Children in a Developing Country - Exploring the Applicability of Participatory Methods  Nahid Wakil and Peter Dalsgaard	754
Availability4D: Refining the Link between Availability and Adoption in Marginalised Communities	762
Communication Choices to Engage Participation of Rural Indonesian Craftspeople in Development Projects	780
Content Prototyping – An Approach for Engaging Non-technical Users in Participatory Design	788
Designing a Platform for Participatory Urbanism: Transforming Dialogue into Action in Underserved Communities	796
Author Index	805

# Table of Contents - Part II

# Long and Short Papers (Continued)

E-Input/Output Devices (e-Readers, Whiteboards)	
Leisure-Based Reading and the Place of E-Books in Everyday Life Annika Hupfeld, Abigail Sellen, Kenton O'Hara, and Tom Rodden	1
Reading together as a Leisure Activity: Implications for E-reading  Michael Massimi, Rachelle Campigotto, Abbas Attarwala, and Ronald M. Baecker	19
The Mysterious Whiteboard	37
Facilitating Social Behaviour and Collaboration I	
A Tabletop System Using Infrared Image Recognition for Multi-user Identification	55
Performing Online and Offline: How DJs Use Social Networks	63
Tension Space Analysis: Exploring Community Requirements for Networked Urban Screens	81
Facilitating Social Behaviour and Collaboration II	
BinCam: Designing for Engagement with Facebook for Behavior Change	99
OpinionBlocks: A Crowd-Powered, Self-improving Interactive Visual Analytic System for Understanding Opinion Text	116

PolemicTweet: Video Annotation and Analysis through Tagged Tweets	135
Gaze-Enabled Interaction Design	
Eyes Only: Navigating Hypertext with Gaze	153
Eye Pull, Eye Push: Moving Objects between Large Screens and Personal Devices with Gaze and Touch	170
Tools for a Gaze-Controlled Drawing Application – Comparing Gaze Gestures against Dwell Buttons	187
Gesture and Tactile User Interfaces	
Designing Gesture-Based Control for Factory Automation	202
Metamodels Infrastructure and Heuristics for Metamodel-Driven Multi-touch Interaction	210
TactiPEd: Easy Prototyping of Tactile Patterns	228
Gesture-Based User Interface Design and Interaction I	
Towards Many Gestures to One Command: A User Study for Tabletops	246
User-Defined Body Gestures for an Interactive Storytelling Scenario Felix Kistler and Elisabeth André	264
User-Defined Gestures for Augmented Reality	282

## and Interaction II Gesture-Based Interaction in Domotic Environments: State of the Art and HCI Framework Inspired by the Diversity ..... 300 Ana Carla de Carvalho Correia, Leonardo Cunha de Miranda, and Heiko Hornung Thumbs Up: 3D Gesture Input on Mobile Phones Using the Front 318 Paul Schmieder, John Hosking, Andrew Luxton-Reilly, and Beryl Plimmer User and System Cross-Learning of Gesture Commands on Pen-Based 337 PeiYu Li, Manuel Bouillon, Eric Anguetil, and Grégoire Richard Health/Medical Devices Adoption and Appropriation: A Design Process from HCI Research 356 Junia Anacleto and Sidney Fels Chronicles: Supporting Conversational Narrative in Alternative and 364 Annalu Waller, Rachel Menzies, Daniel Herron, Suzanne Prior, Rolf Black, and Thilo Kroll Development of Novel eHealth Services for Citizen Use – Current 372 Isabella Scandurra, Jesper Holgersson, Thomas Lind, and Gunilla Myreteg Increasing Accuracy by Decreasing Presentation Quality in 380 Frank Soboczenski, Paul Cairns, and Anna L. Cox You Can't Touch This: Potential Perils of Patient Interaction with 395 Paul Noble and Ann Blandford **Humans and Robots** A Dog Tail for Utility Robots: Exploring Affective Properties of Tail Movement ..... 403 Ashish Singh and James E. Young

Gesture-Based User Interface Design

Pebbles: User-Configurable Device Network for Robot Navigation Kentaro Ishii, Haipeng Mi, Lei Ma, Natsuda Laokulrat, Masahiko Inami, and Takeo Igarashi	420
Robots for Real: Developing a Participatory Design Framework for Implementing Educational Robots in Real-World Learning Environments	437
Lykke Brogaard Bertel, Dorte Malig Rasmussen, and Ellen Christiansen	401
Human-Work Interaction Design	
Computer-Supported Work in Partially Distributed and Co-located Teams: The Influence of Mood Feedback	445
Do Usability Professionals Think about User Experience in the Same Way as Users and Developers Do?	461
Here or There? How Configuration of Transnational Teams Impacts Social Capital	479
Interface Layout and Data Entry	
A Comparison of List vs. Hierarchical UIs on Mobile Phones for Non-literate Users	497
A User Study with GUIs Tailored for Smartphones	505
Evaluating Direct Manipulation Operations for Constraint-Based	F19
Layout	513
KLM Form Analyzer: Automated Evaluation of Web Form Filling Tasks Using Human Performance Models	530
Christos Katsanos, Nikos Karousos, Nikolaos Tselios, Michalis Xenos. and Nikolaos Avouris	990

The Evolution of Number Entry: A Case Study of the Telephone	538
Learning and Knowledge-Sharing	
Informing the Design of an Authoring Tool for Developing Social Stories	546
Introducing New Perspectives in the Use of Social Technologies in Learning: Social Constructionism	554
Usability Specialists as Boundary Spanners – An Appraisal of Usability Specialists' Work in Multiparty Distributed Open Source Software Development Effort	571
Vimprint: Exploring Alternative Learning through Low-End Mobiles Sheetal K. Agarwal, Jyoti Grover, Anupam Jain, and Arun Kumar	589
Learning Tools, Learning Contexts	
Improving Evaluation Honesty and User Experience in E-learning by Increasing Evaluation Cost and Social Presence	597
Interacting with Augmented Reality: How Does Location-Based AR Enhance Learning?	616
The ReflecTable: Bridging the Gap between Theory and Practice in Design Education	624
Managing the UX	
Evaluating User Experience for Interactive Television: Towards the Development of a Domain-Specific User Experience Questionnaire	642
Managing User Experience – Managing Change	660

What Do You See in the Cloud? Understanding the Cloud-Based User	c <del>z</del> c
Experience through Practices	678
Mobile Interaction Design	
Awareness, Transience and Temporality: Design Opportunities from Rah Island	696
Comparison of Phone-Based Distal Pointing Techniques for Point-Select Tasks	714
Extending Mobile Interfaces with External Screens	722
Mobile Phone Applications	
Communicating in a Ubicomp World: Interaction Rules for Guiding Design of Mobile Interfaces	730
Flow Specification Patterns of End-User Programmers: Lessons Learnt from a Health Mobile Application Authoring Environment Design Filipe Fernandes, Luís Duarte, and Luís Carriço	748
MoCoShoP: Supporting Mobile and Collaborative Shopping and Planning of Interiors	756
Usability and Utility Needs of Mobile Applications for Business Management among MSEs: A Case of Myshop in Uganda	764
Using Video Prototypes for Evaluating Design Concepts with Users: A Comparison to Usability Testing	774
Author Index	783

## Table of Contents – Part III

# Long and Short Papers (Continued)

Mobile Usage and Techniques

Designing Mobile Phone Interfaces for Age Diversity in South Africa: "One-World" Versus Diverse "Islands"	1
PointerPhone: Using Mobile Phones for Direct Pointing Interactions with Remote Displays	18
Situating Asynchronous Voice in Rural Africa	36
Mobile UX and Privacy Concerns	
A Field Trial on Mobile Crowdsourcing of News Content: Factors Influencing Participation	54
Nudging People Away from Privacy-Invasive Mobile Apps through Visual Framing	74
The Impact of Encumbrance on Mobile Interactions	92
Model-Based User Interface Design	

Conception of Ambiguous Mapping and Transformation Models......

Model Assisted Creativity Sessions for the Design of Mixed Interactive Systems: A Protocol Analysis......

Model-Based Self-explanatory UIs for Free, but Are They Valuable? . . . . Alfonso García Frey, Gaëlle Calvary, Sophie Dupuy-Chessa, and

Christopher Martin, Matthias Freund, Henning Hager, and

Christophe Bortolaso and Emmanuel Dubois

Annerose Braune

Nadine Mandran

110

126

# Multimodal User Interface Design

on Peripheral Music Control	162
Linetic: Technical, Usability and Aesthetic Implications of a Ferrofluid-Based Organic User Interface	180
When Paper Meets Multi-touch: A Study of Multi-modal Interactions in Air Traffic Control	196
Multimodality, Cross-Platform Studies	
3D Visualization and Multimodal Interaction with Temporal Information Using Timelines	214
Activity Theory as a Tool for Identifying Design Patterns in Cross-Modal Collaborative Interaction	232
Cross-Communicability: Evaluating the Meta-communication of Cross-Platform Applications	241
On-Line Sketch Recognition Using Direction Feature	259
Narratives in Design	
Beyond Rhetoric to Poetics in IT Invention	267
Storytelling in Visual Analytics Tools for Business Intelligence Micheline Elias, Marie-Aude Aufaure, and Anastasia Bezerianos	280
Using Narrative Research and Portraiture to Inform Design Research Connie Golsteijn and Serena Wright	298

Navigation Aids	
Hoptrees: Branching History Navigation for Hierarchies	316
User-Centric vs. System-Centric Evaluation of Recommender Systems	334
Video Navigation with a Personal Viewing History	352
Novel User Interfaces	
A New Approach to Walking in Place	370
Disambiguation Canvas: A Precise Selection Technique for Virtual	200
Environments	388
Full Semantic Transparency: Overcoming Boundaries of Applications Andrea Kohlhase, Michael Kohlhase, Constantin Jucovschi, and Alexandru Toader	406
Passwords: e-Authentication	
A Comprehensive Study of the Usability of Multiple Graphical	
Passwords	424
Security for Diversity: Studying the Effects of Verbal and Imagery Processes on User Authentication Mechanisms	442
Survival of the Shortest: A Retrospective Analysis of Influencing Factors on Password Composition	460
Travel Routes or Geography Facts? An Evaluation of Voice Authentication User Interfaces	468

# Physical Ergonomics

Exploring the Use of Distributed Multiple Monitors within an Activity-Promoting Sit-and-Stand Office Workspace	476
Modeless Pointing with Low-Precision Wrist Movements	494
Wands Are Magic: A Comparison of Devices Used in 3D Pointing Interfaces	512
Road Safety	
Assisting the Driver with Distance Estimation: Usability Evaluation of Graphical Presentation Alternatives for Local Traffic Events	520
Culturally Independent Gestures for In-Car Interactions	538
Don't Text While Driving: The Effect of Smartphone Text Messaging on Road Safety during Simulated Driving	546
Seniors and Usability	
Ageing, Technology Anxiety and Intuitive Use of Complex Interfaces Raghavendra Reddy Gudur, Alethea Blackler, Vesna Popovic, and Doug Mahar	564
Emerging Technologies and the Contextual and Contingent Experiences of Ageing Well	582
Toni Robertson, Jeannette Durick, Margot Brereton, Kate Vaisutis, Frank Vetere, Bjorn Nansen, and Steve Howard	962
Question-Answer Cards for an Inclusive Micro-tasking Framework for the Elderly	590

Noreen Kamal, Sidney Fels, Joanna McGrenere, and Kara Nance

## XLII Table of Contents – Part III

Who Would Pay for Facebook? Self Esteem as a Predictor of User Behavior, Identity Construction and Valuation of Virtual Possessions Jiaqi Nie and S. Shyam Sundar	726
Software Development	
Authoring Support for Post-WIMP Applications	744
Existing but Not Explicit - The User Perspective in Scrum Projects in Practice	762
Fast Train to DT: A Practical Guide to Coach Design Thinking in Software Industry	780
Author Index	789

## Table of Contents – Part IV

# Long and Short Papers (Continued)

Supporting Physical Activity	
The Development and Evaluation of an Interactive System for	Δσρ

Related Musculoskeletal Rehabilitation in the Home	1
Walking in the Wild – Using an Always-On Smartphone Application to Increase Physical Activity	19
Supporting Shared Activities	
F-Formations in Cooking Together: A Digital Ethnography Using YouTube	37
Practices Surrounding Event Photos	55
Sharing Experiences over Video: Watching Video Programs together at a Distance	73
Sustainability	
Exploring Reactions to Widespread Energy Monitoring	91
HCI for City Farms: Design Challenges and Opportunities	109
Towards Engaged Consumption: New Sources of Inspiration for Eco-feedback Design	117
Sustainability at Home: An Exploratory Study on Monitoring Needs and Energy Management Actions of Solar Power Producers Dounia Lahoual and Myriam Fréjus	125

WattsBurning on My Mailbox: A Tangible Art Inspired Eco-feedback Visualization for Sharing Energy Consumption	133
Tabletop Computing	
Dynamic Spatial Positioning: Physical Collaboration around Interactive Table by Children in India	141
Dynamic Tangible User Interface Palettes	159
TIDE: Lightweight Device Composition for Enhancing Tabletop Environments with Smartphone Applications	177
Text Comprehensibility	
Evaluating the Effect of Phrase Set in Hindi Text Entry	195
Frequent Words Improve Readability and Short Words Improve Understandability for People with Dyslexia	203
TicQR: Flexible, Lightweight Linking of Paper and Digital Content Using Mobile Phones	220
Tracking Eyes and Head	
One Half or 50%? An Eye-Tracking Study of Number Representation	
Readability	229
Studying a Head Tracking Technique for First-Person-Shooter Games	0.40
in a Home Setting  Torben Sko, Henry Gardner, and Michael Martin	246

Table of Contents – Part IV	XLV
Tracking Eyes in Service Prototyping	264
Usability Evaluation and Technology Acceptance	
Did We Miss Something? Correspondence Analysis of Usability Data Stanislaw Zabramski and Wolfgang Stuerzlinger	272
Social Overlays: Collectively Making Websites More Usable	280
Usability Evaluation in a Digitally Emerging Country: A Survey	
Study	298
Understanding Diversity – The Impact of Personality on Technology	
Acceptance	306
User Preferences and Behaviour	
A Vocabulary to Access Users' Cultural Perspectives in Human-Computer Interaction	314
Characteristics of Elderly User Behavior on Mobile Multi-touch Devices	323
From Persona to Techsona	342
Going Global with Personas	350
On Users' Preference on Localized vs. Latin-Based CAPTCHA	
Challenges	358

# User Requirements Capture and Analysis

Designing for the Functionality South African Internet Banking Websites Should Provide to Address the Needs of Generation-Y Users	366
"Nobody Other Than Me Knows What I Want:" Customizing a Sports Watch	384
Online Requirements and Portal Design for Female University Science and Technology Students in Kenya	403
UX in Work/Educational Contexts	
Finger on the Pulse: The Value of the Activity Stream in the Enterprise	411
Relationship-Based Business Process Crowdsourcing?	429
User Experience and Learning Experience in Online HCI Courses $Saila\ Ovaska$	447
Voice/Sound-Based Computing	
Audvert: Using Spatial Audio to Gain a Sense of Place	455
Rhythms of the Domestic Soundscape: Ethnomethodological Soundwalks for Phatic Technology Design	463
"Roger that!" — The Value of Adding Social Feedback in Audio-Mediated Communications	471
Supporting Voice Content Sharing among Underprivileged People in Urban India	489

#### Interactive Posters Adding Vibrotactile Feedback to Large Interactive Surfaces..... 507 Julian Seifert, Markus Packeiser, and Enrico Rukzio Analysis and Visualization of Interactions with Mobile Web Applications..... 515 Paolo Burzacca and Fabio Paternò Beats Down: Using Heart Rate for Game Interaction in Mobile 523 Claudia Stockhausen, Justine Smyzek, and Detlef Krömker 531 Gitte Lindgaard, Cathy Dudek, and Gerry Chan Diverse Ecologies – Interdisciplinary Development for Cultural Education.... 539 Michael Heidt, Kalja Kanellopoulos, Linda Pfeiffer, and Paul Rosenthal Evaluation of PhonAge: An Adapted Smartphone Interface for Elderly 547 Farah Arab, Yasir Malik, and Bessam Abdulrazak Experimentally Manipulating Positive User Experience Based on the 555 Andreas Sonnleitner, Marvin Pawlowski, Timm Kässer, and Matthias Peissner Floffy: Designing an Outdoor Robot for Children ..... 563 Omar Mubin. Luke Vink. Pieter Oosterwiik. Abdullah Al Mahmud, and Suleman Shahid 571 Andrea Kohlhase Improving Students Learning Programming Skills with 579 Raquel Hijón-Neira, Ángel Velázquez-Iturbide, Celeste Pizarro-Romero, and Luís Carriço Long-Term Experiences with an Iterative Design of a QR-Code-Based 587 Max-Emanuel Maurer, Alexander De Luca, Alina Hang, Doris Hausen, Fabian Hennecke, Sebastian Loehmann, Henri Palleis, Hendrik Richter, Simon Stusak, Aurélien Tabard, Sarah Tausch, Emanuel von Zezschwitz, Franziska Schwamb, Heinrich Hussmann, and Andreas Butz

Moment Machine: Opportunities and Challenges of Posting Situated Snapshots onto Networked Public Displays	595
Overview Scrollbar: A Scrollbar Showing an Entire Document as an Overview	603
Participatory Design for Cultural Representation: A Cultural Transparency Perspective	611
Reducing Driver Task Load and Promoting Sociability through an Affective Intelligent Driving Agent (AIDA)	619
Semantic Modelling in Support of Adaptive Multimodal Interface  Design	627
Supporting Improved Maternity Care by Midwives: Design Opportunities and Lessons Learned	635
Technology Enhanced PBL in HCI Education: A Case Study	643
The 'Relay Ideation' Technique: Moving from Problem Understanding to Problem Solving in the Design Process	651
The Effect of Stress on Cognitive Load Measurement	659
The PEW Framework for Worth Mapping	667
The Profile of Law Clerks Using Judiciary Informatics in Turkey	675
Towards a Communication System for People with Athetoid Cerebral Palsy	681
Towards Supporting the Existing Workplace Practices of a Community of Brazilian Healthcare Professionals	689

Panel on Community Collaboration	773
Seeing 'the Obvious' as Subject and Object of Cross-Cultural HCI Design	774
What Can Design Laboratories Do?	775
Special Interests Groups	
Promoting Human-Computer Interaction Values and Practices in Small and Emerging Economies	776
Tutorial	
Designing High-Quality Surveys for HCI Research	777
Workshops	
Building Community Collaboration	778
Challenges from the Future: Bridging the Gaps through HCI	770
Education	779
Human Work Interaction Design (HWID): Past History and Future Challenges	780
Participatory Design for Persons with Cognitive or Sensory Impairments	781
Peripheral Interaction: Embedding HCI in Everyday Life	782

Rethinking Universal Accessibility: A Broader Approach Considering	
the Digital Gap	783
Second International Workshop on (Re)Creating Lively Cities through Ambient Technologies: Arts, Culture and Gastronomic Experiences*  Artur Lugmayr, Jaz Hee-jeong Choi, and Kirralie Houghton	784
Urban Agriculture: A Growing Field of Research	785
Walking for Data  Mads Bødker, David Browning, and Nina Dam Meinhardt	786
Author Index	787

Table of Contents – Part IV

LI