# Lecture Notes in Computer Science

4662

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

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

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Cécilia Baranauskas Philippe Palanque Julio Abascal Simone Diniz Junqueira Barbosa (Eds.)

# Human-Computer Interaction – INTERACT 2007

11th IFIP TC 13 International Conference Rio de Janeiro, Brazil, September 2007 Proceedings, Part I



#### Volume Editors

Cécilia Baranauskas UNICAMP, State University of Campinas, SP, Brazil E-mail: cecilia@ic.unicamp.br

Philippe Palanque LIIHS – IRIT, Université Paul Sabatier 31062 Toulouse, France E-mail: palanque@irit.fr

Julio Abascal University of the Basque Country Laboratory of Human-Computer 20018 Donostia, Spain E-mail: julio@si.ehu.es

Simone Diniz Junqueira Barbosa PUC-Rio, Departamento de Informática 22453-900 Rio de Janeiro, RJ, Brazil E-mail: simone@inf.puc-rio.br

Library of Congress Control Number: 2007934538

CR Subject Classification (1998): H.5.2, H.5.3, H.3-5, I.2.10, D.2, K.3, K.4, K.8

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

ISSN 0302-9743

ISBN-10 3-540-74794-X Springer Berlin Heidelberg New York ISBN-13 978-3-540-74794-9 Springer Berlin Heidelberg New York

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.

Springer is a part of Springer Science+Business Media

springer.com

© IFIP International Federation for Information Processing 2007 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12119158 06/3180 5 4 3 2 1 0

## Foreword

INTERACT 2007 was the 11th of a series of INTERACT international conferences supported by the IFIP Technical Committee 13 on Huma – Computer Interaction. This year, INTERACT was held in Rio de Janeiro (Brazil), organized by the Informatics Department at the Pontifcia Universidade Catlica do Rio de Janeiro, with the support of PETROBRAS, CGI.BR (Comit Gestor da Internet no Brasil), and Microsoft.

Like its predecessors, INTERACT 2007 highlighted, to both the academic and industrial world, the importance of the human – computer interaction (HCI) area 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 2007 a great forum to communicate with people with similar interests, to encourage collaboration, and to learn.

INTERACT 2007 had "socially responsible interaction as its special theme. Human beings have evolved for many millennia; during most of that time, our major social contacts were within small, tightly knit groups who shared a common language culture and physical context. In the last historical eyeblink, we rather suddenly find ourselves part of a global community. We have very different cultures, languages, perspectives, and physical contexts. Moreover, as a species, we face the possibility of bringing about our own extinction if we cannot solve some exceedingly challenging problems. Our individual brainpower has not increased significantly in the last 100,000 years. Computing and communication technologies offer some potential, however, to increase greatly our collective intelligence and creativity. With the proper attention to both the human and technological aspects of HCI, we have the possibility to make a crucial difference in a variety of issues. For example, it is now possible as never before to design technology to support universal usability and accessibility. We desperately need new thinking for our political, social, economic, and ecological problems. We can now build tools to support creativity, discovery, and innovation. Recently, we have begun to understand more about how to use technology to help integrate how we work as a team or in groups and communities. Medical informatics and personal medical devices offer new opportunities to reduce skyrocketing health care costs in the developed world and offer new hope to eradicate disease in developing countries.

Being the first edition in Latin America, INTERACT 2007 served as a window to new purposes, focuses, and cultural approaches. If one of the main aims of the International Federation for Information Processing is to balance the development of computer technology internationally and to assist in the sharing of the knowledge in this area among all the countries, then the HCI field is of vital

#### VI Foreword

importance so to facilitate the access to technology by all kinds of users. We hope that INTERACT 2007 will be remembered as a milestone in the progress towards a world able to share and balance the benefits of computer technologies.

September 2007

Simone D.J. Barbosa Julio Abascal

# IFIP TC13

Established in 1989, the International Federation for Information Processing Technical Committee on Human – Computer Interaction (IFIP TC13) is an international committee of 29-member national societies and 5 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.

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 towards users, especially 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 towards 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 factor guidelines for dialogue design, the problems of integrating multimedia 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 event. The award draws attention to the need for a comprehensive human-centred 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-Centred System Design) aims to foster research, dissemination of information and good practice in the methodical application of HCI to software engineering.

WG13.3 (HCI 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 leading-edge techniques in hazard analysis and safety engineering of computer-based systems, and guides international accreditation activities for safety-critical systems.

WG13.6 (Human-Work Interaction Design) aims at establishing relationships between extensive empirical work-domain studies and HCI design. It will promote the use of knowledge, concepts, methods and techniques that 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.

New Working Groups are formed as areas of significance to HCI arise. Further information is available at the IFIP TC13 Web site: http://www.ifip-hci.org/

## IFIP TC13 Members

#### Australia

Judy Hammond
Australian Computer Society

#### Austria

Horst Hörtner

Austrian Computer Society

#### Belgium

Monique Noirhomme-Fraiture Federation des Associations Informatiques de Belgique

#### Brazil

Cecilia Baranauskas Brazilian Computer Society (SBC)

#### Canada

Gitte Lindgaard (Secretary)
Canadian Information Processing
Society

#### China

Zhenquing Zong
Chinese Computer Society

### Czech Republic

Vaclav Matousek Czech Society for Cybernetics and Informatics

#### Denmark

Annelise Mark Pejtersen (Chair)

Danish Federation for Information

Processing

#### **Finland**

Kari-Jouko Räihä
Finnish Information Processing
Association

#### France

Philippe Palanque Association Française des Sciences et Technologies de l'Information et des Systemes (AFCET)

## Germany

Horst Oberquelle Gesellschaft fur Informatik

#### Greece

John Darzentas
Greek Computer Society

#### India

Anirudha Joshi Computer Society of India

#### **Ireland**

Liam J. Bannon Irish Computer Society

## Italy

Fabio Paternò Associazione Italiana per l'Informatica ed il Calcolo Automatico

#### Japan

Masaaki Kurosu Information Processing Society of Japan

#### Netherlands

Gerrit C. van der Veer Nederlands Genootschap voor Informatica New Zealand

Mark Apperley

 $New\ Zeal and\ Computer\ Society$ 

(NZCS)

Spain

Julio Abascal

Federacion Espanola de Sociedades de

Informatica

Nigeria

Chris C. Nwannenna

Nigeria Computer Society

Sweden

Lars Oestreicher

Swedish Federation for Information

Processing

Norway

Svein A. Arnesen

Norwegian Computer Society

Switzerland

Ute Klotz

Swiss Federation for Information

Processing

Poland

J.L. Kulikowski

Poland Academy of Sciences

 $\mathbf{U}\mathbf{K}$ 

Phil Grav

British Computer Society

Portugal

Joaquim A. Jorge

Associacao Portuguesa de Informatica

Singapore

Kee Yong Lim

South Africa

Singabore Computer Society

Janet L. Wesson (Vice chair)

USA

John Karat

Federation on Computing US (FoCUS)

Nahum Gershon

The Computer Society of South Africa IEEE

Working Group Chairpersons

WG13.1 (Education in HCI and HCI Curricula)

Paula Kotzé, South Africa

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

Peter Forbrig, Germany

WG13.3 (HCI and Disability)

Monique Noirhomme-Fraiture, Belgium

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

Nick Graham - Queens University, Canada

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

Philippe Palanque, France

WG13.6 (Human-Work Interaction Design)

Annelise Mark Pejtersen, Denmark

## INTERACT 2007 Technical Committee

#### Conference Committee

#### General Co-chairs

Julio Abascal - Universidad del País Vasco, Spain Simone Diniz Junqueira Barbosa - PUC-Rio, Brazil

#### Technical Program Co-chairs

Cecília Baranauskas, Unicamp, Brazil Philippe Palanque, University Paul Sabatier, Toulouse III, France

## Socially Responsible Interaction

#### Special Theme Co-chairs

John C. Thomas, IBM, USA Zhengjie Liu, School of Computer Science & Technology of Dalian Maritime University, China

## **Technical Program**

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

Mary Czerwinski - Microsoft Research, USA Marcelo Pimenta - UFRGS, Brazil

#### Full-Paper Co-chairs

Cecília Baranauskas, Unicamp, Brazil Philippe Palanque, University Paul Sabatier, Toulouse III, France

#### **HCI Societies Worldwide Co-chairs**

Carla Freitas - *UFRGS*, *Brazil* Fabio Paternò - *ISTI/CNR Pisa*, *Italy* 

## Interactive Experience Co-chairs

Tom Gross - Bauhaus University Weimar, Germany Carlos Scolari - Universitat de Vic, Spain

#### **Interactive Poster Co-chairs**

Júnia Coutinho Anacleto - *UFSCar*, *Brazil* Monique Noirhomme-Fraiture - *Facultés Universitaires Notre-Dame de la Paix*, Belgium

## **Keynote Speaker Co-chairs**

Nahum Gershon - MITRE, USA Matthias Rauterberg -  $Technical\ University\ Eindhoven$ ,  $The\ Netherlands$ 

## Organization Overview Co-chairs

Lucia Filgueiras - Poli-USP, Brazil Laurence Nigay - University Joseph Fourier Grenoble 1, France

#### Panel Co-chairs

Stefano Levialdi - La Sapienza, Università degli Studi di Roma, Italy Clarisse Sieckenius de Souza - PUC-Rio, Brazil

#### Short-Paper Co-chairs

Andy Cockburn - *University of Canterbury, New Zealand* Manuel A. Pérez-Quiñones - *Virginia Tech, USA* 

## Special Interest Groups (SIGs) Co-chairs

Paula Kotzé - University of South Africa, South Africa Jonathan Lazar - Towson University, USA

#### Student Poster Co-chairs

Regina Bernhaupt - University of Salzburg, Austria Juliana Salles - Microsoft Corporation, USA

#### **Tutorial Co-chairs**

Jan Gulliksen - Uppsala University, Sweden Raquel Prates - UFMG, Brazil

## Video Paper Co-chairs

Nick Graham - Queens University, Canada John Zimmerman - Carnegie Mellon University, USA

## Workshop Co-chairs

Oscar Mayora Ibarra - CREATE-NET, Italy Jean Vanderdonckt - Université Catholique de Louvain, Belgium

## Organization

#### **Proceedings Publication Co-chairs**

Vaclav Matousek - University of West Bohemia, Czech Republic Marco Winckler - University Toulouse 3, France

## Sponsoring Co-chairs

Ana Cristina Bicharra Garcia - UFF, Brazil Gerrit van der Veer - Open Universiteit, The Netherlands

#### Student Volunteer Co-chairs

Effie Law - ETH Zurich, Switzerland Kristijan Mihalic - ICT-S, University of Salzburg, Austria Luciana Nedel - UFRGS, Brazil

## **Program Committee Members**

Abascal, Julio - Spain Abowd, Gregory - USA Apperley, Mark - New Zealand Avouris, Nikolaos - Greece Bannon, Liam - Ireland Baranauskas, Cecilia - Brazil Barbosa, Simone - Brazil Bass, Len - USA Baudisch, Patrick - USA Baudouin-Lafon, Michel - France Bernhaupt, Regina - Austria Blandford, Ann - UK Blignaut, Pieter - South Africa Bonacin, Rodrigo - Brazil Bottoni, Paolo - Italy Braendle, Alexander - UK Brewster, Stephen - UK Buono, Paolo - Italy Campos, José C. - Portugal Catarci, Tiziana - Italy Celentano, Augusto - Italy Chittaro, Luca - Italy Cockton, Gilbert - UK Coninx, Karin - Belgium Correia, Nuno - Portugal Costabile, Maria Francesca - Italy Coutaz, Joëlle - France Crowley, James - France Cunha, João - Portugal da Silva, Sergio Roberto - Brazil Davies, Nigel - UKDe Angeli, Antonella - UK De Carolis, Berardina - Italy de Ruyter, Boris - The Netherlands de Souza, Clarisse - Brazil Del bimbo, Alberto - Italy Dewan, Prasun - USA Di Nocera, Francesco - Italy Doherty, Gavin - Ireland Faconti, Giorgio - Italy Felix, Daniel - Switzerland Ferre, Xavier - Spain Filgueiras, Lucia - Brazil Forbrig, Peter - Germany Francisco Borges, Marcos Augusto -BrazilFurtado, Elizabeth - Brazil Garcia, Laura Sanchez - Brazil Gea, Miguel - Spain Glavinic, Vlado - Croatia Graham, Nicholas - Canada Granollers, Toni - Spain

Gray, Phil - UKGross, Tom - GermanyGrudin, Jonathan - USA Grundy, John - New Zealand Gulliksen, Jan - Sweden Hammond, Judy - Australia Harning, Morten Borup - Denmark Harrison, Michael - UK Hayes, Gillian - USA Herczeg, Michael - Germany Holzinger, Andreas - Austria Hosking, John - New Zealand Hvannberg, Ebba - Iceland Jacko, Julie - USA Johnson, Chris - UK Jones, Matt - UK Jorge, Joaquim - Portugal Karat, John - USA Kazman, Rick - USA Kotzé, Paula - South Africa Kulikowski, Juiliusz Poland Law, Effie Lai-Chong - Switzerland Leclercq, Pierre - Belgium Lecolinet, Eric - France Leporini, Barbara - Italy Levialdi, Stefano - Italy Lieberman, Henry - USA Lindgaard, Gitte - Canada Liu, Zhengjie - China Mäntyjärvi, Jani - Filand Martens, Jean-Bernard -The Netherlands Matousek, Vaclav - Czech Republic McCrickard, Scott - Czech Republic Mihalic, Kristijan - Austria Moher, Tom - USAMoriyon, Roberto - Spain Navarre, David - France Nicolle, Colette - UK Nigay, Laurence - FranceNoirhomme, Monique - Belgium Noldus, Lucas -  $The\ Netherlands$ Nunes, Nuno - Portugal

Oberquelle, Horst - Germany Oestreicher, Lars - Sweden Oppermann, Reinhard - Germany Palanque, Philippe - France Paris, Cecile - Australia Paternò, Fabio - Italy Pederson, Thomas - Sweden Peitersen, Annelise - Denmark Piccinno, Antonio - Italy Pleuss, Andreas - Germany Pribeanu, Costin - Romania Puerta, Angel - USA Räihä, Kari-Jouko - Finland Rauterberg, Matthias -The Netherlands Rist, Thomas - Germany Rosa, Lanzilotti - Italy Salles, Juliana - USA Santoro, Carmen - Italy Sauer, Stefan - Germany Savidis, Anthony - Greece Scapin, Dominique - France Schmidt, Albrecht - Germany Schwabe, Gerhard - Switzerland Shneiderman, Ben - USA Springett, Mark - UK Stolze, Markus - Switzerland Stuerzlinger, Wolfgang - Canada Sukaviriya, Noi - USA Sutcliffe, Alistair - UK Thalmann, Nadia - Switzerland Thaplival, Mathura - India Truong, Khai - Canada Tscheligi, Manfred - Autria van der Veer, Gerrit -The Netherlands Vanderdonckt, Jean - Belgium Vertegaal, Roel - Canada Wesson, Janet - South Africa Winckler, Marco - France Wulf, Volker - USA Ziegler, Jürgen - Germany

#### **Additional Reviewers**

Al Mahmud, Abdullah -The Netherlands Alexander, Jason - New Zealand Almas, Almir - Brazil Almeida, Rodrigo - France Aquino Junior, Plinio Thomaz - Brazil Ardito, Carmelo - Italy Bellucci, Andrea - Italy Bhamidipaty, Anuradha - *India* Block, Florian - UKBowman Doug - USA Braz, Christina - Canada Buchmann, Volkert - New Zealand Camelo Pinto, Vladimir - Brazil Capra, R. - USA Cassens, Jörg - Norway Coutinho Anacleto, Júnia - Brazil Champion, Erik - Singapore Clemmensen, Torkil - Denmark Cockburn, Andy - New Zealand Coyle, Cheryl - USA de Oliveira Neto, João Soares - Brazil de Oliveira, Rodrigo - Brazil Deepak P - IBM Research, India Diniz, Nancy - UKEng, Kynan - Switzerland Farooq Ali, Mir - USA Farrell, Stephen - USA Foglia, Efrain - Spain Freeman, Isaac - New Zealand Freitas, Carla M.D.S. - Brazil Fujisawa, Kumiko - Japan Gonçalves, Daniel - Portugal Gonzalez, Victor - UKGraniæ, Andrina - Croatia Grasset, Raphael - New Zealand Gundelsweiler, Fredrik - Germany Hauber, Joerg - New Zealand Hazlewood, William - USA Hoggan, Eve - UKHowarth, Jonathan - USA Hüsken, Peter - Germany

Ibanez Martinez, Jesus - Spain Kanis, Marije - UKKhalil, Ashraf - USA Lazar, Jonathan - USA Light, Ann - UK Lima, Fernanda - Brazil Looser, Julian - New Zealand Maciel, Cristiano - Brazil Makri, Stephann - UK Mayora-Ibarra, Oscar - Italy Melo, Cassio - Brazil Melo, Paulo - Brazil Morris, Meredith - USA Mueller, Hendrik - USA Nacenta, Miguel - Canada Nadine, Vigouroux - France Nagamatsu, Takashi - Japan Nagasaki, Hitoshi - Japan Neris, Vania - Brazil Otjacques, Benoit - Luxembourg Paterman, Ilana - UERJ - Brazil Pérez-Quiñones, Manuel - USA Pimenta, Marcelo - Brazil Ponsa, Pere - Spain Prates, Raquel - Brazil Riche, Yann - France Salminen, Mikko - Finland Scolari, Carlos - Spain Shi, Qingxin - Denmark Silva, Elton - Brazil Singh, Shawren - South Africa Stach, Tadeusz - Canada Sugimoto, Masanori - Japan Suh, Sunah - USA Takeda, Tatsuya - Japan Taneva, Svetlena - Switzerland Tripathi, Sanjay - India Tungare, Manas - USA Turner, Scott - USA Yin, Jibin - Japan Zimmerman, Thomas - USA

# **Sponsors and Supporters**

Platinum



Gold



Comité Gestor da Internet no Brasil

**Bronze** 





Organization













# Table of Contents - Part I

Part One: Keynote Speakers	
Human Values for Shaping the Made World	1
Getting Your Message Across to Your Users	2
Perspectives on Social Computing	4
Part Two: Long and Short Papers	
Social Computing 1	
Face-to-Face Sociability Signs Made Explicit in CMC	5
Exploring Temporal Communication Through Social Networks  Liaquat Hossain, Kon Shing Kenneth Chung, and Shahriar Tanvir Hasan Murshed	19
Identifying Potential Social Impact of Collaborative Systems at Design Time	31
Social Computing 2	
Group Efficacy in Asynchronous vs. Multi-synchronous Virtual Teams: An Empirical Study	45
Mutual Awareness in Collocated and Distant Collaborative Tasks Using Shared Interfaces	59

# Web

A Proxy-Based Infrastructure for Web Application Sharing and Remote Collaboration on Web Pages	74
Investigating User Attention and Interest in Websites	88
FaericWorld: Browsing Multimedia Events Through Static Documents and Links	102
Degree-of-Interest Visualization for Ontology Exploration	116
S <sup>3</sup> : Storable, Shareable Search	120
UI Prototyping	
Trainable Sketch Recognizer for Graphical User Interface Design	124
UI Prototyping for Multiple Devices Through Specifying Interaction Design	136
Multi-fidelity Prototyping of User Interfaces	150
User-Centered Design and Business Process Modeling: Cross Road in Rapid Prototyping Tools	165
User Centred Design Methods and Techniques 1	
Ubiquitous Substitution	179
Meta-design: Expanding Boundaries and Redistributing Control in Design	193

Xiangshi Ren, Jibin Yin, Shengdong Zhao, and Yang Li

310

Mobile Devices	324
Optimizing on Mobile Usage Cost for the Lower Income Group: Insights and Recommendations	339
Button Keyboard: A Very Small Keyboard with Universal Usability for Wearable Computing	343
Accessibility	
Electronic Communication: Themes from a Case Study of the Deaf Community	347
Accessibility and Interactive TV: Design Recommendations for the Brazilian Scenario	361
Guidelines for Designing Mobility and Orientation Software for Blind Children	375
SymAB: Symbol-Based Address Book for the Semi-literate Mobile User	389
Accessibility of Assistive Software Installation Interfaces	393
Designing for Multiples Devices	
Model-Driven Adaptation for Plastic User Interfaces  Jean-Sébastien Sottet, Vincent Ganneau, Gaëlle Calvary, Joëlle Coutaz, Alexandre Demeure, Jean-Marie Favre, and Rachel Demumieux	39'
The Beautification Process in Model-Driven Engineering of User Interfaces	411

Table of Contents – Part 1	$\Lambda\Lambda I$
Consistency Priorities for Multi-device Design	426
A Flexible Presentation Tool for Diverse Multi-display Environments Kazutaka Kurihara and Takeo Igarashi	430
Interaction Techniques 1	
A Pressure-Sensing Mouse Button for Multilevel Click and Drag	434
DeskJockey: Exploiting Passive Surfaces to Display Peripheral Information	447
Interaction Techniques 2	
Drag-and-Guess: Drag-and-Drop with Prediction	461
Wave Menus: Improving the Novice Mode of Hierarchical Marking Menus	475
Nearly-Integral Manipulation of Rotary Widgets	489
CATKey: Customizable and Adaptable Touchscreen Keyboard with Bubble Cursor-Like Visual Feedback	493
Affective Computing 1	
A Conceptual Framework for the Design and Evaluation of Affective Usability in Educational Geosimulation Systems	497
TEMo-Chine: Tangible Emotion Machine	511
Characterizing the Diversity in Users' Perceptions  Evangelos Karapanos and Jean-Bernard Martens	515
Affective Computing 2	
Stay on the Ball! An Interaction Pattern Approach to the Engineering of Motivation	519

Motivational Needs-Driven Mobile Phone Design	523
Mobile Application for Increasing Contextual and Emotional Work Group Awareness	527
3D Interaction and 3D Interfaces	
Employing Dynamic Transparency for 3D Occlusion Management:  Design Issues and Evaluation	532
Towards Applicable 3D User Interfaces for Everyday Working Environments	546
Dwell-Based Pointing in Applications of Human Computer Interaction	560
A Miniature, One-Handed 3D Motion Controller	574
Evaluation Methods 1	
Use Case Evaluation (UCE): A Method for Early Usability Evaluation in Software Development	578
Evaluating Reduced-Functionality Interfaces According to Feature Findability and Awareness	592
Evaluation Methods 2	
Playful Probing: Making Probing More Fun	606
Do I Do What I Say?: Observed Versus Stated Privacy Preferences Kay Connelly, Ashraf Khalil, and Yong Liu	620

In and Out of the Hospital: The Hidden Interface of High Fidelity Research Via RFID	624
Exploring Multiple Usability Perspectives	628
Author Index	633

Table of Contents – Part I XXIII