

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

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

Stefan Sauer Cristian Bogdan
Peter Forbrig Regina Bernhaupt
Marco Winckler (Eds.)

Human-Centered Software Engineering

5th IFIP WG 13.2 International Conference, HCSE 2014
Paderborn, Germany, September 16-18, 2014
Proceedings



Springer

Volume Editors

Stefan Sauer
University of Paderborn, Germany
E-mail: sauer@s-lab.upb.de

Cristian Bogdan
KTH - Royal Institute of Technology, Stockholm, Sweden
E-mail: cristi@csc.kth.se

Peter Forbrig
University of Rostock, Germany
E-mail: peter.forbrig@uni-rostock.de

Regina Bernhaupt
University Paul Sabatier Toulouse, ICS-IRIT, France
E-mail: regina.bernhaupt@irit.fr

Marco Winckler
University Paul Sabatier Toulouse, ICS-IRIT, France
E-mail: winckler@irit.fr

ISSN 0302-9743

e-ISSN 1611-3349

ISBN 978-3-662-44810-6

e-ISBN 978-3-662-44811-3

DOI 10.1007/978-3-662-44811-3

Springer Heidelberg New York Dordrecht London

Library of Congress Control Number: 2014948051

LNCS Sublibrary: SL 2 – Programming and Software Engineering

© IFIP International Federation for Information Processing 2014

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)

Preface

The International Conference on Human-Centered Software Engineering (HCSE) is a single track working conference which aims at bringing together researchers and practitioners interested in strengthening the scientific foundations of user interface design, examining the relationship between software engineering and human-computer interaction and on how to strengthen user-centered design as an essential part of software engineering processes.

HCSE 2014 is the fifth edition of a series of conferences promoted by the International Federation for Information Processing (IFIP) Working Group WG 13.2 on Methodologies for User-Centered Systems Design. Previous events were held in Salamanca, Spain (2007), Pisa, Italy (2008), Reykjavik, Iceland (2010) and Toulouse, France (2012). While HCSE had initially been organized in conjunction with other conferences, it has grown over the years and is now held as a bi-annual standalone conference since HCSE 2012 in Toulouse. HCSE 2014 took place in Paderborn, Germany, during September 16–18, 2014. It was hosted and locally organized by the s-lab – Software Quality Lab of the University of Paderborn, in the context of the newly founded Software Innovation Campus Paderborn (SICP). Conference venue was the Heinz Nixdorf MuseumsForum, a modern conference center also hosting the world’s largest computer museum.

HCSE 2014 welcomed 13 full research papers, describing substantial novel contributions and advanced results, and 10 short papers, presenting practice and experience reports, practical evaluations as well as late breaking results, which are all featured in this collection. The acceptance rate for qualified full research papers was 38%, the acceptance rate for short papers was 27%. All qualified submissions were independently reviewed by at least three reviewers, who were selected members of the Program Committee, occasionally supported by external reviewers. In addition, the papers and reviews were extensively discussed by the Program Committee to make the decisions. Seven full research papers were directly accepted, six were accepted in a second review round, after the authors had improved their contributions according to the first-round review results. Furthermore, seven papers that were originally submitted as full papers were included in the program as short papers. All submissions that were conditionally accepted in the first round were accessorially reviewed by a meta-reviewer in the second round. The reviewing process for short papers followed a standard procedure, leading to final decisions after one round. Our sincere gratitude goes to the members of our Program Committee and external reviewers, who devoted countless hours to provide valuable feedback to authors and ensure the high quality of the HCSE technical program.

We thank Prof. Dr. Margaret Burnett and Prof. Dr. Wil M.P. van der Aalst, our keynote speakers, who accepted to give inspiring speeches at HCSE and provided us with extended abstracts that are also presented in this proceedings

volume. In addition, we express special appreciation to our Publicity Chair Holger Fischer and the local organizer team in Paderborn. We are indebted to our sponsors for their generous support in helping to make our conference special and successful. Finally our thanks go to all the authors who actually did the research work and especially to the presenters who sparked inspiring discussions with all the participants at HCSE 2014 in Paderborn.

Stefan Sauer
Cristian Bogdan
Peter Forbrig
Regina Bernhaupt
Marco Winckler

Francisco Montero	Universidad de Castilla La Mancha, Spain
Gaëlle Calvary	University of Grenoble, France
Gerd Szwillus	University of Paderborn, Germany
Gerrit van der Veer	Vrije University, The Netherlands
Hallvard Traetteberg	Norwegian University of Science and Technology (NTNU), Norway
Hermann Kaindl	Vienna University of Technology, Austria
Jose Campos	University of Minho, Portugal
Jose Gallud	Universidad de Castilla La Mancha (UCLM), Spain
Jürgen Ziegler	University of Duisburg, Germany
Karin Coninx	Hasselt University, Belgium
Marcelo Pimenta	Universidade Federal do Rio Grande do Sul, Brasil
Marcin Sikorski	University of Gdansk, Poland
Marco Winckler	University Paul Sabatier Toulouse, ICS-IRIT, France
Margaret Burnett	Oregon State University, USA
Maria Lozano	Universidad de Castilla~La Mancha (UCLM), Spain
Marta Lárusdóttir	Reykjavik University, Iceland
Matthias Rauterberg	University of Technology Eindhoven, The Netherlands
Michael Harrison	University of Newcastle, UK
Oscar Pastor	Universitat Politècnica de València (UPV), Spain
Paolo Bottoni	University of Rome “La Sapienza”, Italy
Pedro Campos	University of Madeira, Portugal
Peter Forbrig	University of Rostock, Germany
Regina Bernhaupt	University Paul Sabatier Toulouse, ICS-IRIT, France
Scott D. Fleming	University of Memphis, USA
Simone Barbosa	Pontifical Catholic University (PUC) of Rio de Janeiro, Brasil
Stefan Sauer	University of Paderborn, Germany
Steve Goschnick	University of Melbourne, Australia
Victor López-Jaquero	Universidad de Castilla-La Mancha (UCLM), Spain
Xavier Ferré	Universidad Politécnica de Madrid, Spain

Additional Reviewers

Carlos Eduardo Silva	University of Minho, Portugal
João Carlos Silva	IPCA, Barcelos, Portugal

Proceedings Chair

Marco Winckler

University Paul Sabatier Toulouse, ICS-IRIT,
France

Publicity Chair

Holger Fischer

University of Paderborn, Germany

Corporate and Institutional Sponsors

Platinum



Initiative "Paderborn überzeugt"
www.paderborn-ueberzeugt.de



s-lab – Software Quality Lab
s-lab.upb.de



Software Innovation Campus Paderborn
SICP Software Innovation Campus Paderborn
www.sicp.de

Gold



www.c-lab.de



ON - THE - FLY COMPUTING
DFG Collaborative Research Center
sfb901.upb.de

Silver



Leading-Edge Cluster in Germany
www.its-owl.de



Initiative "Paderborn ist Informatik"
www.paderborn-ist-informatik.de

Scientific Sponsors



TC 13
Human-Computer Interaction
WG 13.2
Methodologies for
User-Centered Systems Design

International Federation for Information Processing (IFIP)
Technical Committee TC 13 Human-Computer Interaction
Working Group WG 13.2 on Methodologies for User-Centered
Systems Design

Supporters



www.interaction-design.org

Table of Contents

Research Papers

Active Collaborative Learning: Supporting Software Developers in Creating Redesign Proposals	1
<i>Anders Bruun, Janne Juul Jensen, Mikael B. Skov, and Jan Stage</i>	
An Autoethnographic Study of HCI Effort Estimation in Outsourced Software Development	19
<i>Shalaka Dighe and Anirudha Joshi</i>	
Bridging User Context and Design Models to Build Adaptive User Interfaces	36
<i>Mladjan Jovanovic, Dusan Starcevic, and Zoran Jovanovic</i>	
Continuous Improvement in Agile Development Practice: The Case of Value and Non-Value Adding Activities	57
<i>Marta Kristín Lárusdóttir, Ása Cajander, and Michael Simader</i>	
Dynamic Interaction Plugins Deployment in Ambient Spaces	73
<i>Bashar Altakrouri and Andreas Schrader</i>	
Extending OpenUP to Conform with the ISO Usability Maturity Model	90
<i>Andrés Rodríguez</i>	
Integrating Agile Development Processes and User Centred Design - A Place for Usability Maturity Models?	108
<i>Dina Salah, Richard Paige, and Paul Cairns</i>	
LIILOLE—A Framework for Lifelong Learning from Sensor Data Streams for Predictive User Modelling	126
<i>Mirko Fetter and Tom Gross</i>	
Rapid Task-Models Development Using Sub-models, Sub-routines and Generic Components	144
<i>Peter Forbrig, Célia Martinie, Philippe Palanque, Marco Winckler, and Racim Fahssi</i>	
To Trust or Not to Trust: Six Recommendations for System Feedback in a Dynamic Environment	164
<i>Alexander G. Mirnig, Sandra Troesterer, Elke Beck, and Manfred Tscheligi</i>	

Understanding End-User Development of Context-Dependent Applications in Smartphones 182
Gabriella Lucci and Fabio Paternò

Usability Engineering in the Wild: How Do Practitioners Integrate Usability Engineering in Software Development? 199
Nis Borneo and Jan Stage

Usage-Based Automatic Detection of Usability Smells 217
Patrick Harms and Jens Grabowski

Late Breaking Results

Aspects of Human-Centred Design in HCI with Older Adults: Experiences from the Field 235
Ana Correia de Barros, Sílvia Rêgo, and João Antunes

CASSIS: A Modeling Language for Customizable User Interface Designs 243
Jan Van den Bergh and Karin Coninx

Creating and Using Personas in Software Development: Experiences from Practice 251
Jane Billestrup, Jan Stage, Anders Bruun, Lene Nielsen, and Kira S. Nielsen

Improving UX Work in Scrum Development: A Three-Year Follow-Up Study in a Company 259
Kati Kuusinen

Model-Based Development of Adaptive UIs for Multi-channel Self-service Systems 267
Enes Yigitbas, Holger Fischer, Thomas Kern, and Volker Paelke

On the Delivery of Recommendations in Social Software: A User’s Perspective 275
Nan Jiang and Raian Ali

Persona as a Tool to Involving Human in Agile Methods: Contributions from HCI and Marketing 283
Leydi Caballero, Ana M. Moreno, and Ahmed Seffah

Seeding the Design Process for Future Problems 291
Peter Newman, Stephen Forshaw, Will Simm, Maria Angela Ferrario, Jon Whittle, and Adrian Friday

Usability of Single- and Multi-factor Authentication Methods on Tabletops: A Comparative Study 299
Anders Bruun, Kenneth Jensen, and Dianna Kristensen

User Centered Inclusive Design for People with Dyslexia: Experiences from a Project on Accessibility	307
<i>Dominik Rupprecht, Rainer Blum, and Birgit Bomsdorf</i>	

Keynotes

End-User Software Engineering: Toward a Future Beyond the Silos	315
<i>Margaret Burnett</i>	

How People Really (Like To) Work: Comparative Process Mining to Unravel Human Behavior	317
<i>Wil M.P. van der Aalst</i>	

Author Index	323
---------------------------	-----