# Lecture Notes in Computer Science

4717

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

John Krumm Gregory D. Abowd Aruna Seneviratne Thomas Strang (Eds.)

# UbiComp 2007: Ubiquitous Computing

9th International Conference, UbiComp 2007 Innsbruck, Austria, September 16-19, 2007 Proceedings



#### Volume Editors

John Krumm Microsoft Research Redmond, WA 98052 USA E-mail: jckrumm@microsoft.com

Gregory D. Abowd Georgia Institute of Technology 5th Street NW, Atlanta GA 30332-0280, USA E-mail: abowd@cc.gatech.edu

Aruna Seneviratne National ICT of Australia (NICTA) Eveleigh, NSW 1430, Australia E-mail: aruna.seneviratne@nicta.com.au

Thomas Strang
German Aerospace Center
82234 Wessling/Oberpfaffenhofen, Germany
E-mail: Thomas.Strang@dlr.de
and
University of Innsbruck
6020 Innsbruck, Austria
thomas.strang@deri.org

Library of Congress Control Number: 2007934832

CR Subject Classification (1998): C.2, C.3, D.2, D.4, H.4, H.5, K.4

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

ISSN 0302-9743

ISBN-10 3-540-74852-0 Springer Berlin Heidelberg New York ISBN-13 978-3-540-74852-6 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

© Springer-Verlag Berlin Heidelberg 2007 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12121083 06/3180 5 4 3 2 1 0

## **Preface**

The Ubiquitous Computing conference series provides the premier forum in which to present original research results in all areas relating to the design, implementation, application and evaluation of ubiquitous computing technologies. It is a well-established platform to introduce and discuss research that enables new capabilities, appropriate security and privacy, improved user experiences and simplified and powerful development and deployment practices.

These proceedings contain the papers presented at the Ninth International Conference on Ubiquitous Computing (UbiComp 2007) in Innsbruck, Austria, in September 2007.

Our call for papers resulted in 150 submissions, each of which was assigned to a primary and a secondary member of our Program Committee. Every primary and secondary member was responsible for assigning one or more additional qualified reviewers with specific expertise in the field. After double-blind reviews and an online discussion, we had a two-day face-to-face meeting with 38 of the 40 Program Committee members attending the PC meeting held just before the Pervasive 2007 conference in Toronto, Canada, in May 2007. We are grateful to Khai Truong, Jeremy Knight and Alex Varshavsky of the University of Toronto for providing facilities and support for this meeting. At the PC meeting, about 80 of the submissions were individually and extensively discussed in one of the three subgroups sensors, experiences and systems as well as in the calibration and decision panels. The PC finally selected 29 papers for publication in these proceedings. Most of the accepted papers underwent a shepherding process by a reviewer or a member of the Program Committee to ensure that the reviewers' comments were accounted for in the published version. We feel our selective review process and shepherding phase has resulted in a high-quality set of published papers. Five of the 29 accepted papers were nominated at the PC meeting panel as candidates for a best paper award. These are marked accordingly in these proceedings to indicate their particular level of quality. Out of these five papers a subcommittee discussed and finally selected one paper as the best paper of UbiComp 2007. A similar award was given at the conference to the best full paper presentation as well as the best 1-minute-madness presentation, both for the first time at a Ubi-Comp conference.

We extend a sincere "thank you" to all the authors who submitted papers, to our hard-working Program Committee, our thoughtful reviewers, our conscientious shepherds, as well as our sponsors.

September 2007

John Krumm Gregory Abowd Aruna Seneviratne Thomas Strang

## **Conference Organization**

## **General Conference Chair**

Thomas Strang, University of Innsbruck and German Aerospace Center

## **Honorary Conference Chair**

Manfried Gantner, Rector of the University of Innsbruck and Vice President of the Austrian Rectors Conference

## **Program Committee Co-chairs**

John Krumm, Microsoft Research, USA Gregory Abowd, Georgia Tech, USA Aruna Seneviratne, NICTA, Australia

## **Workshops Co-chairs**

Henk Muller, University of Bristol, UK Anne Bajart, European Commission, Luxembourg

## **Late-Breaking Results Co-chairs**

James Scott, Microsoft Research, UK Minkyong Kim, IBM Watson, USA

#### **Demos Co-chairs**

Paul Lukowicz, University of Passau, Germany Sung-Kook Han, Won Kwang University, Korea

#### Video Co-chairs

Nobuhiko Nishio, Ritsumeikan University, Japan Flavia Sparacino, Sensing Places and MIT, USA

## **Doctoral Colloquium Co-chairs**

Claudia Linnhoff-Popien, University of Munich, Germany Jakob Bardram, IT University of Copenhagen, Denmark

## **Challenge Chair**

Matthias Kranz, Technische Universität Braunschweig, Germany

#### **Student Volunteers Chair**

Jacek Kopecky, DERI, University of Innsbruck, Austria Nick Noack, UC Irvine, USA

## **Local Arrangements Chair**

Reto Krummenacher, DERI, University of Innsbruck, Austria

#### **Public Relations and Outreach Co-chairs**

Matthias Kranz, Technische Universität Braunschweig, Germany Roberta Hart-Hilber, DERI, University of Innsbruck, Austria Andreas Klotz, DERI, University of Innsbruck, Austria

## **Program Committee**

Ken Anderson, Intel Research Louise Barkhuus, University of Glasgow John Barton, IBM Almaden Christian Becker, University of Mannheim Michael Beigl, TU Braunschweig A.J. Brush, Microsoft Research Roy Campbell, University of Illinois Sunny Consolvo, Intel Research Seattle Eyal de Lara, University of Toronto Anind Dey, Carnegie Mellon University Paul Dourish, University of California, Irvine James Fogarty, University of Washington Adrian Friday, Lancaster University Hans Gellersen, Lancaster University Beki Grinter, Georgia Tech Mike Hazas, Lancaster University Eric Horvitz, Microsoft Research Stephen Intille, MIT

Yuri Ismailov, Ericsson Research

Shahram Izadi, Microsoft Research

Bob Kummerfeld, University of Sydney

Anthony LaMarca, Intel Research Seattle

Marc Langheinrich, ETH Zurich

Sang-Goog Lee, Catholic University of Korea

Jen Mankoff, Carnegie Mellon University

Joe McCarthy, Nokia Research

Henk Muller, University of Bristol

Max Ott, NICTA

Aaron Quigley, University College Dublin

Heather Richter, University of North Carolina, Charlotte

Mahadev Satyanarayanan, Carnegie Mellon University

Bernt Schiele, TU Darmstadt

Chris Schmandt, MIT

Albrecht Schmidt, Fraunhofer IAIS and b-it University of Bonn

Abigail Sellen, Microsoft Research

Joao Sousa, George Mason University

Khai Truong, University of Toronto

Andy Wilson, Microsoft Research

Woontack Woo, Gwangju Institute of Science and Technology

Daqing Zhang, I2R

#### Reviewers

Daniel Abramowicz The Royal Institute of Technology, Sweden

Jaime Adeane University of Cambridge

Manfred Aigner TU Graz

Ryan Aipperspach University of California, Berkeley

Morgan Ames Stanford University
Ian Anderson Bristol University

Zahid Anwar University of Illinois at Urbana-Champaign

Jorge Aranda University of Toronto Sebastien Ardon National ICT Australia

Rajesh Balan Singapore Management University

Won-Chul Bang Samsung Advanced Institute of Technology

Jakob Bardram IT University of Copenhagen

Genevieve Bell Intel

MarekBellUniversity of GlasgowMikeBennettUniversity College DublinMartinBerchtoldTelecooperation Office (TecO),

University of Karlsruhe

Nilton Bila University of Toronto

#### X Organization

Mike Blackstock University of British Columbia
Julian Bleecker University of Southern California

BarryBrownUC San DiegoLornaBrownMicrosoft ResearchVinnyCahillTrinity College DublinScottCarterFX Palo Alto Laboratory

Fang Chen NICTA

Guanling Chen University of Massachusetts at Lowell

Tanzeem Choudhury Intel Research
Elizabeth Churchill Yahoo! Research
Angus Clark University of Bristol
Adrian K. Clear University College Dublin

Norman H. Cohen IBM T.J. Watson Research Center

Ben Congleton University of Michigan School of Information

Katherine Connelly Indiana University
Scott Counts Microsoft Research
Lorcan Coyle University College Dublin

Anthony Cozzie University of Illinois at Urbana Champaign

Scott Davidoff Carnegie Mellon University

Rogerio de Paula Intel

Marco de Sa LaSIGE & University of Lisbon

David Dearman University of Toronto

Christian Decker TecO, University of Karlsruhe
Matt Duckham University of Melbourne
Frank Duerr University of Stuttgart
Paul Duff University of Bristol

Hakan Duman BT

Maria Ebling IBM T.J. Watson Research Center

Keith Edwards Georgia Tech

Jason Flinn University of Michigan

Andrea Forte Georgia Institute of Technology

Mike Fraser University of Bristol
Jon Froehlich University of Washington
Krzysztof Gajos University of Washington
Benoit Gaudin University College Dublin

William Gaver Goldsmiths College, University of London

Nathan Good University of California Berkeley

Saul Greenberg University of Calgary

William Griswold UC San Diego

Tao Gu Institute for Infocomm Research

Alejandro Gutierrez University of Illinois at Urbana Champaign

Joerg Haehner Leibniz Universitaet Hannover

JonnaHakkilaNokia Research CenterMalcolmHallUniversity of GlasgowMarcusHandteUniversity of StuttgartRichardHarperMicrosoft Research

Albert Harris University of Illinois at Urbana-Champaign

Beverly Harrison Intel Research Seattle
Lonnie Harvel Georgia Gwinnett College
Urs Hengartner University of Waterloo

Steve Herborn NICTA

Jeffrey Hightower Intel Research

Debby Hindus Rapport, Inc.

Steve Hodges Microsoft Research Cambridge
Paul Holleis Nokia Research Center, Finland

Dongpyo Hong GIST U-VR Lab

Jason Hong Carnegie Mellon University

Joon Sung Hong Samsung Electronics Eva Hornecker The Open University

Elaine Huang Social Media Research Labs, Motorola Labs

Vincent Huang Ericsson AB

Scott Hudson Carnegie Mellon University
Dugald Hutchings Bowling Green State University

Giovanni Iachello McKinsey & Co. Seiie Jang Nagoya University

Moongu Jeon GIST

Rui Jose University of Minho Simon Julier University College London Peter Kahn University of Washington Judy Kay University of Sydney Cornell University Joseph "Jofish" Kaye Nicky Kern Marc Brandis GmbH

Florian Kerschbaum SAP Research

Julie Kientz Georgia Institute of Technology

Tim Kindberg HP Labs, Bristol
Scott Klemmer Stanford University
Stephen Knox University College Dublin
Alfred Kobsa University of California, Irvine

Antonio Krüger University of Münster Matthias Kranz TU Braunschweig

Boris Krassi Technical Research Centre of Finland

H. Andres Lagar-Cavilla University of Toronto

#### XII Organization

Mathew Laibowitz MIT Media Lab

Koen Langendoen Delft University of Technology

Jong-Ho (John) Lea Samsung Advanced Institute of Technology

JonathanLesterUniversity of WashingtonYangLiUniversity of Washington

Michael Liljenstam Ericsson Research

Brian Lim Institute of Infocomm Research
James Lin IBM Almaden Research Center

Beth Logan Intel Digital Health
Paul Lukowicz University of Passau

Zakaria Maamar Zayed University, United Arab Emirates

Blair MacIntyre Georgia Tech

Samuel Madden MIT

Scott Mainwaring Intel Research

Julie Maitland University of Glasgow

Lena Mamykina Georgia Tech Natalia Marmasse Google Stefan Marti Samsung

- Mausam University of Washington
Walterio Mayol-Cuevas University of Bristol
Rene Mayrhofer Lancaster University
Michael McCarthy University of Bristol
David McDonald University of Washington

Robert McGrath University of Illinois, Urbana-Champaign

Florian Michahelles ETH Zurich

Alex Mihailidis University of Toronto

David Minnen Georgia Tech

Iqbal Mohomed University of Toronto

Suvda Myagmar University of Illinois Urbana-Champaign Hyun Myung Samsung Advanced Institute of Technology

JinNakazawaKeio UniversityCarmanNeustaedterUniversity of CalgaryMarkNewmanPalo Alto Research CenterJeffNicholsIBM Almaden Research Center

Yoosoo Oh GIST U-VR Lab. Nuria Oliver Microsoft Research

Benedikt Ostermaier ETH Zurich

Tim Paek Microsoft Research Joe Paradiso MIT Media Lab

Shwetak Patel Georgia Institute of Technology Donald J. Patterson University of California, Irvine Eric Paulos Intel Research

Jamie Payton University of North Carolina at Charlotte
Daniel Peek University of Michigan, Ann Arbor

Eranga Perera NICTA

Henrik Petander National ICT Australia

Matthai Philipose Intel Research
Jeff Pierce IBM Research
Claudio Pinhanez IBM Research

Vahe Poladian Carnegie Mellon University

Cliff Randell University of Bristol

Anand Ranganathan IBM T.J. Watson Research Center

Stuart Reeves University of Nottingham Waqas ur Rehman University of Toronto

Matt Reynolds Georgia Institute of Technology

Till Riedel TecO Matthias Ringwald ETH Zurich

Tom Rodden Nottingham University

Jennifer Rode University of California, Irvine

Yvonne Rogers Open University

Michael Rohs Deutsche Telekom Laboratories, TU Berlin Ioanna Roussaki National Technical University of Athens

Christine Satchell University of Melbourne Adin Scannell University of Toronto

Hedda Schmidtke Gwangju Institute of Science and

Technology (GIST)

Jean Scholtz Pacific Northwest National Laboratory

James Scott Microsoft Research

Shondip Sen CSIRO

Choonsung Shin GIST U-VR Lab.

Chetan Shiva shankar UIUC

Irina Shklovski Carnegie Mellon University, HCII

Ian Smith Intel Research

Timothy Sohn UCSD Mirjana Spasojevic Nokia

Sarah Spiekermann Humboldt University Berlin Graeme Stevenson University College Dublin

Martin Strohbach NEC Europe Ltd.
Jing Su University of Toronto

Youngjung Suh GIST

Jay Summet Georgia Institute of Technology

Laurel Swan Microsoft

David Symonds University of Sydney

#### XIV Organization

John Tang IBM Research
Alex Taylor Microsoft Research

Lucia Terrenghi LMU University of Munich Niraj Tolia Carnegie Mellon University

Tammy Toscos Indiana University Vlasios Tsiatsis Ericsson Research

Kristof Van Laerhoven Darmstadt University of Technology

Alex Varshavsky University of Toronto

Harald Vogt SAP Research

Rainer Wasinger University of Sydney, USYD

Allison Woodruff Intel Research

Christopher R. Wren MERL

Maomao Wu Lancaster University
Juan Ye University College Dublin

Hyoseok Yoon GIST U-VR Lab

Franco Zambonelli Universita' di Modena e Reggio Emilia Manli Zhu Institute for Infocomm Research

## **Shepherds**

Ken Anderson Intel Research

LouiseBarkhuusUniversity of GlasgowChristianBeckerUniversity of MannheimA.J.BrushMicrosoft ResearchSunnyConsolvoIntel Research

Anind Carnegie Mellon University Dev Paul Dourish University of California, Irvine University of Washington James **Fogarty** Adrian Lancaster University Friday Eric Horvitz Microsoft Research Microsoft Research Izadi Shahram Microsoft Research John Krumm

Marc Langheinrich ETH Zurich

Rene Mayrhofer Lancaster University
Joe McCarthy Nokia Research

Aaron Quigley University College Dublin

Bernt Schiele TU Darmstadt

## **Sponsors**

#### **Silver Sponsors**

Intel Research Saltlux Siemens

## **Bronze Sponsors**

Microsoft Research transIT Nokia KDubiq

We would also like to extend our thank you to the supporting local institutions such as the Digital Enterprise Research Institute (DERI), Semantic Technology Institutes International (STI2), University of Innsbruck, German Aerospace Center (DLR) and the Congress Innsbruck.

# Table of Contents

A Statistical Reasoning System for Medication Prompting  Sengul Vurgun, Matthai Philipose, and Misha Pavel	1
Tracking Free-Weight Exercises	19
Playful Tray: Adopting Ubicomp and Persuasive Techniques into Play-Based Occupational Therapy for Reducing Poor Eating Behavior in Young Children	38
Privacy Enhancing Technologies for RFID in Retail- An Empirical Investigation	56
Ninja: Non Identity Based, Privacy Preserving Authentication for Ubiquitous Environments	73
Field Deployment of <i>IMBuddy</i> : A Study of Privacy Control and Feedback Mechanisms for Contextual IM	91
Yours, Mine and Ours? Sharing and Use of Technology in Domestic Environments	109
How Smart Homes Learn: The Evolution of the Networked Home and Household	127
"My Roomba Is Rambo": Intimate Home Appliances	145
Symbolic Object Localization Through Active Sampling of Acceleration and Sound Signatures	163
An Exploration of Location Error Estimation	181

Authenticate Devices for Spontaneous Interaction	199
Users and Batteries: Interactions and Adaptive Energy Management in Mobile Systems	217
An Empirical Study of the Potential for Context-Aware Power Management	235
Amigo: Proximity-Based Authentication of Mobile Devices	253
At the Flick of a Switch: Detecting and Classifying Unique Electrical Events on the Residential Power Line	271
An 'Object-Use Fingerprint': The Use of Electronic Sensors for Human Identification	289
Key Generation Based on Acceleration Data of Shaking Processes Daniel Bichler, Guido Stromberg, Mario Huemer, and Manuel Löw	304
"Merolyn the Phone": A Study of Bluetooth Naming Practices	318
Why It's Worth the Hassle: The Value of In-Situ Studies When Designing Ubicomp	336
Locating Family Values: A Field Trial of the Whereabouts Clock  Barry Brown, Alex S. Taylor, Shahram Izadi, Abigail Sellen, Joseph 'Jofish' Kaye, and Rachel Eardley	354
Safeguarding Location Privacy in Wireless Ad-Hoc Networks	372
Haggle: Seamless Networking for Mobile Applications	391

Table of Contents	XIX
Exploiting Social Interactions in Mobile Systems	409
Rapidly Exploring Application Design Through Speed Dating  Scott Davidoff, Min Kyung Lee, Anind K. Dey, and John Zimmerman	429
Addressing Mobile Phone Diversity in Ubicomp Experience Development	447
Sensor Networks or Smart Artifacts? An Exploration of Organizational Issues of an Industrial Health and Safety Monitoring System	465
A Long-Term Evaluation of Sensing Modalities for Activity Recognition	483
Cooperative Augmentation of Smart Objects with Projector-Camera Systems	501
Author Index	519