

Table of Contents

Foundations: Concepts, Models, and Paradigms

- The Concept of Relevance in Mobile and Ubiquitous Information Access 1
Paolo Coppola, Vincenzo Della Mea, Luca Di Gaspero, and Stefano Mizzaro
- Conversational Design as a Paradigm for User Interaction on Mobile Devices 11
Mun-Kew Leong
- One-Handed Use as a Design Driver: Enabling Efficient Multi-channel Delivery
of Mobile Applications 28
Mikko Nikkanen
- Enabling Communities in Physical and Logical Context Areas as Added Value
of Mobile and Ubiquitous Applications 42
Mario Pichler

Interactions

- Accessing Web Educational Resources from Mobile Wireless Devices:
The Knowledge Sea Approach 54
Peter Brusilovsky and Riccardo Rizzo
- Spoken versus Written Queries for Mobile Information Access 67
Heather Du and Fabio Crestani
- Focussed Palmtop Information Access Combining Starfield Displays
with Profile-Based Recommendations 79
*Mark Dunlop, Alison Morrison, Stephen McCallum, Piotr Ptaskinski,
Chris Risbey, and Fraser Stewart*

Applications and Experimental Evaluations

- Designing Models and Services for Learning Management Systems
in Mobile Settings 90
*Alfio Andronico, Antonella Carbonaro, Luigi Colazzo, Andrea Molinari,
Marco Ronchetti, and Anna Trifonova*
- E-Mail on the Move: Categorization, Filtering, and Alerting
on Mobile Devices with the ifMail Prototype 107
Marco Cignini, Stefano Mizzaro, Carlo Tasso, and Andrea Virgili
- Mobile Access to the Físchlár-News Archive 124
*Cathal Gurrin, Alan F. Smeaton, Hyowon Lee, Kieran McDonald,
Noel Murphy, Noel O'Connor, and Sean Marlow*

A PDA-Based System for Recognizing Buildings from User-Supplied Images . . . 143
Wanji Mai, Gordon Dodds, and Chris Tweed

SmartView and SearchMobil: Providing Overview and Detail
in Handheld Browsing 158
Natasa Milic-Frayling, Ralph Sommerer, Kerry Rodden, and Alan Blackwell

Compact Summarization for Mobile Phones 172
Yohei Seki, Koji Eguchi, and Noriko Kando

Supporting Searching on Small Screen Devices Using Summarisation 187
Simon Sweeney and Fabio Crestani

Towards the Wireless Ward: Evaluating a Trial of Networked PDAs
in the National Health Service 202
*Phil Turner, Garry Milne, Susan Turner, Manfred Kubitscheck,
and Ian Penman*

Aspect-Based Adaptation for Ubiquitous Software 215
Arturo Zambrano, Silvia Gordillo, and Ignacio Jaureguiberry

Context and Location

Context-Aware Retrieval for Ubiquitous Computing Environments 227
Gareth J.F. Jones and Peter J. Brown

Ubiquitous Awareness in an Academic Environment 244
*Miguel Nussbaum, Roberto Aldunate, Farid Sfeid, Sergio Oyarce,
and Roberto Gonzalez*

Accessing Location Data in Mobile Environments –
The Nimbus Location Model 256
Jörg Roth

A Localization Service for Mobile Users in Peer-to-Peer Environments 271
Marie Thilliez and Thierry Delot

Sensing and Filtering Surrounding Data: The PERSEND Approach 283
David Touzet, Frédéric Weis, and Michel Banâtre

Author Index 299



<http://www.springer.com/978-3-540-21003-0>

Mobile and Ubiquitous Information Access
Mobile HCI 2003 International Workshop, Udine, Italy,
September 8, 2003, Revised and Invited Papers
Crestani, F.; Dunlop, M.; Mizzaro, S. (Eds.)
2004, X, 306 p., Softcover
ISBN: 978-3-540-21003-0