

Table of Contents

Full Papers: Screen and Power Limitations

What Can You Say with Only Three Pixels?	1
<i>Christopher Campbell, Peter Tarasewich</i>	

Investigating the Relationship Between Battery Life and User Acceptance of Dynamic, Energy-Aware Interfaces on Handhelds	13
<i>Lance Bloom, Rachel Eardley, Erik Geelhoed, Meera Manahan, Parthasarathy Ranganathan</i>	

Full Papers: User Differences and Navigation

Mental Models of a Cellular Phone Menu. Comparing Older and Younger Novice Users	25
<i>Martina Ziefle, Susanne Bay</i>	

Using Landmarks to Support Older People in Navigation	38
<i>Joy Goodman, Phil Gray, Kartik Khammampad, Stephen Brewster</i>	

Full Papers: Evaluation and Evaluation Techniques

Heuristic Evaluation and Mobile Usability: Bridging the Realism Gap ...	49
<i>Shirlina Po, Steve Howard, Frank Vetere, Mikael B. Skov</i>	

Is It Worth the Hassle? Exploring the Added Value of Evaluating the Usability of Context-Aware Mobile Systems in the Field	61
<i>Jesper Kjeldskov, Mikael B. Skov, Benedikte S. Als, Rune T. Høegh</i>	

Home Is Where Your Phone Is: Usability Evaluation of Mobile Phone UI for a Smart Home	74
<i>Tiiu Koskela, Kaisa Väänänen-Vainio-Mattila, Lauri Lehti</i>	

User Validation of a Nomadic Exhibition Guide	86
<i>Barbara Schmidt-Belz, Fabian Hermann</i>	

Social Networks and Mobile Games: The Use of Bluetooth for a Multiplayer Card Game	98
<i>Chris Baber, Oliver Westmancott</i>	

Eye Movement Study of Reading on a Mobile Device Using the Page and RSVP Text Presentation Formats	108
<i>Gustav Öquist, Anna Sägval Hein, Jan Ygge, Mikael Goldstein</i>	

Full Papers: Tilt, Touch, and Text Entry

Tilt-Based Automatic Zooming and Scaling in Mobile Devices –
A State-Space Implementation 120
Parisa Eslambolchilar, Roderick Murray-Smith

An Evaluation of Techniques for Browsing Photograph Collections
on Small Displays 132
Dynal Patel, Gary Marsden, Steve Jones, Matt Jones

Variability in Wrist-Tilt Accelerometer Based Gesture Interfaces 144
Andrew Crossan, Roderick Murray-Smith

Full Papers: Auditory Interactions

Mobile Note Taking: Investigating the Efficacy of Mobile Text Entry 156
Joanna Lumsden, Andrew Gammell

The Personal Audio Loop:
Designing a Ubiquitous Audio-Based Memory Aid 168
*Gillian R. Hayes, Shwetak N. Patel, Khai N. Truong,
Giovanni Iachello, Julie A. Kientz, Rob Farmer,
Gregory D. Abowd*

A Study on Gestural Interaction with a 3D Audio Display 180
Georgios Marentakis, Stephen A. Brewster

Full Papers: Device Differences and Web Pages

A Study of Application and Device Effects Between a WAP Phone and
a Palm PDA 192
Jiraporn Buranatrived, Paul Vickers

Personalization-Based Optimization of Web Interfaces
for Mobile Devices 204
Michael Hinz, Zoltán Fiala, Frank Wehner

Mixed-Initiative, Trans-modal Interface Migration 216
Renata Bandelloni, Silvia Berti, Fabio Paternò

Web Page Transformation When Switching Devices 228
Bonnie MacKay, Carolyn Watters, Jack Duffy

Mobile Context Aware Systems:
The Intelligence to Support Tasks and Effectively Utilise Resources 240
Russell Beale, Peter Lonsdale

Full Papers: Novel Interaction Techniques

Usability of MobiVR Concept: Towards Large Virtual Touch Screen for Mobile Devices	252
<i>Tiiu Koskela, Inka Vilpola</i>	
Handy: A New Interaction Device for Vehicular Information Systems	264
<i>Gennaro Costagliola, Sergio Di Martino, Filomena Ferrucci, Giuseppe Oliviero, Umberto Montemurro, Alessandro Paliotti</i>	
Interactive Positioning Based on Object Visibility	276
<i>Christian Kray, Gerd Kortuem</i>	
IDEixis – Searching the Web with Mobile Images for Location-Based Information	288
<i>Konrad Tollmar, Tom Yeh, Trevor Darrell</i>	

Short Papers

The Use of Landmarks in Pedestrian Navigation Instructions and the Effects of Context	300
<i>Tracy Ross, Andrew May, Simon Thompson</i>	
A Paper Prototype Study of the Interface for a Children’s Collaborative Handheld Learning Application	305
<i>Jason T. Black, Lois W. Hawkes, Jean-Pierre Ketly, Isaac Johnson, II, Marvin Lee</i>	
Ubibus: Ubiquitous Computing to Help Blind People in Public Transport	310
<i>Michel Banâtre, Paul Couderc, Julien Pauty, Mathieu Becus</i>	
Improving the Effectiveness of Mobile Application Design: User-Pairs Testing by Non-professionals	315
<i>Titti Kallio, Aki Kekäläinen</i>	
Pen-Based Gestures: An Approach to Reducing Screen Clutter in Mobile Computing	320
<i>Mark Nicholson, Paul Vickers</i>	
Dynamic Primitives for Gestural Interaction	325
<i>Steven Strachan, Roderick Murray-Smith, Ian Oakley, Jussi Ängeslevä</i>	
Touch Detection System for Mobile Terminals	331
<i>Jani Mäntyjärvi, Kjell Nybergh, Johan Himberg, Kari Hjelt</i>	
Mobile Text Input with Soft Keyboards: Optimization by Means of Visual Clues	337
<i>Laurent Magnien, Jean Léon Bouraoui, Nadine Vigouroux</i>	

Watch-Top Text-Entry: Can Phone-Style Predictive Text-Entry Work with Only 5 Buttons? 342
Mark D. Dunlop

Pair-wise Variability Index: Evaluating the Cognitive Difficulty of Using Mobile Text Entry Systems..... 347
Frode Eika Sandnes, Hua-Li Jian

Xaudio: Results from a Field Trial Study on a Technology Enhancing Radio Listeners' User Experience 351
Reinhard Sefelin, Verena Seibert-Giller, Manfred Tscheligi

O2 Active: Enhancing User Experience on Mobile Phones 356
Anat S. Amir

A Prototype for Remote Vehicle Diagnostics..... 361
Jonas Kuschel, Henrik Fagrell, Carl Johan Andersson

Adaptive Portal Aggregation for Pervasive Client Devices 366
Ming Li, Marion Blount

Supporting Mobile Applications with Real-Time Visualisation of GPS Availability 373
Anthony Steed

Bringing the Office to the Stables 378
Stefan Wagner

Comparison of Mobile and Fixed Use of SmartLibrary 383
Markus Aittola, Pekka Parhi, Maria Vieruaho, Timo Ojala

Automatic Partitioning of Web Pages Using Clustering 388
Richard Romero, Adam Berger

Acoustic Features for Profiling Mobile Users of Conversational Interfaces 394
Dave Toney, David Feinberg, Korin Richmond

Butler: A Universal Speech Interface for Mobile Environments 399
Botond Pakucs

Posters

Learnability and Automatic Clustering of Images in Mobile Devices 404
Aino Ahtinen, Malin Andersson

UbiquiTO: A Multi-device Adaptive Guide 409
Ilaria Amendola, Federica Cena, Luca Console, Andrea Crevola, Cristina Gena, Anna Goy, Sonia Modeo, Monica Perrero, Ilaria Torre, Andrea Toso

Visualizing the Thematic Update Status of Web and WAP Sites on Mobile Phones	415
<i>Luca Chittaro</i>	
Adapting Web-Pages for Mobile / PC Collaboration	421
<i>Hui-Na Chua, Simon. D. Scott, See-Leng Ng, Michael Gardner, Anuroop Shahi, Peter Blanchfield</i>	
EMG as a Subtle Input Interface for Mobile Computing	426
<i>Enrico Costanza, Alberto Perdomo, Samuel A. Inverso, Rebecca Allen</i>	
Mobile Support for Team-Based Field Surveys	431
<i>Malcolm Hall, Philip Gray</i>	
“Please Turn ON Your Mobile Phone” – First Impressions of Text-Messaging in Lectures	436
<i>Matt Jones, Gary Marsden</i>	
A Stereoscopic Image Rendering Method for Autostereoscopic Mobile Devices	441
<i>Daehee Kim, Hoonjong Kang, Chunghyun Ahn</i>	
The Effects of Mobile Pedestrian Navigation Systems on the Concurrent Acquisition of Route and Survey Knowledge	446
<i>Antonio Krüger, Ilhan Aslan, Hubert Zimmer</i>	
Supporting Museum Co-visits Using Mobile Devices	451
<i>Yann Laurillau, Fabio Paternò</i>	
Chording as a Text Entry Method in Mobile Phones	456
<i>Seongil Lee, Sang Hyuk Hong</i>	
Engaging Learners with Everyday Technology: A Participatory Simulation Using Mobile Phones	461
<i>Peter Lonsdale, Chris Baber, Mike Sharples</i>	
One-Push Sharing: Facilitating Picture Sharing from Camera Phones	466
<i>Gary Look, Robert Laddaga, Howard Shrobe</i>	
Delivering Personalized Local Services	471
<i>László Márai, Javier Lafuente, Gábor Márton, Timo Perälä, Mikko Tarkiainen</i>	
Mobility Mapping – A Discount Technique for Exploring User Needs for Future Mobile Products and Services	476
<i>Val Mitchell, Susan Harker, Ken Eason</i>	

Memojog – An Interactive Memory Aid
 Incorporating Mobile Based Technologies 481
Kenny Morrison, Andrea Szymkowiak, Peter Gregor

JIKUKAN-POEMER: Geographic Information System
 Using Camera Phone Equipped with GPS, and Its Exhibition
 on a Street 486
Yasuto Nakanishi, Masashige Motoe, Shohei Matsukawa

Visual Object Detection for Mobile Road Sign Inventory 491
*Christin Seifert, Lucas Paletta, Andreas Jeitler, Evelyn Hödl,
 Jean-P. Andreu, Patrick Luley, Alexander Almer*

Integrated Care Plan and Documentation on Handheld Devices
 in Mobile Home Care 496
Isabella Scandurra, Maria Hägglund, Sabine Koch

CENTAUR: A Two-Panel User Interface for Mobile Document Access ... 501
Greg Schohn, Adam Berger

Smartphone Views: Building Multi-device Distributed User Interfaces ... 507
Micael Sjölund, Anders Larsson, Erik Berglund

The Lack of Intelligent Design in Mobile Phones 512
Georg Strom

Tutorials and Workshops

Visual and Interaction Design for 3G Mobile Phone Interfaces 517
Anders Norman, Sofia Svanteson, Jesper Wiking

Handheld Usability: Design, Prototyping, and Usability Testing
 for Mobile Phones, PDAs, and Pagers 519
Scott Weiss

3rd International Workshop on: “HCI in Mobile Guides” 521
Keith Cheverst, Barbara Schmidt-Belz

Interaction Design for CSCL in Ubiquitous Computing 523
Lucia Terrenghi, Carla Valle, Giorgio De Michelis

Mobile HCI 2004 Workshop on Location Systems Privacy and Control ... 525
Ian Smith, Giovanni Iachello, Mika Raento

Mobile HCI and Sound 527
Simon Holland, Robert Day, Grégory Leplâtre, Alistair Edwards

Second International Workshop
 on Mobile and Ubiquitous Information Access 529
Fabio Crestani, Matt Jones, Stefano Mizzaro

Panels

Mobile Communications Versus Pervasive Communications:

The Role of Handhelds 531

*Akseli Anttila, Amnon Ribak, Anxo Cereijo Roibás,
Sabine Seymour, Sofia Svanteson, Scott Weiss, David Williams*

The Myth of the ‘Martini Solution’ 536

*Richard Harper, Abigail Sellen, Tim Kindberg, Phil Gosett,
Kaisa Väänänen-Vainio-Mattila***Author Index** 539