

Stephen Brewster  
Mark Dunlop (Eds.)

LNCS 3160

# Mobile Human-Computer Interaction – MobileHCI 2004

6th International Symposium, MobileHCI 2004  
Glasgow, UK, September 2004  
Proceedings



Springer

Stephen Brewster

2-004-312-1

المكتبة المركزية

# Mobile Human-Computer Interaction – MobileHCI 2004

6th International Symposium, MobileHCI 2004  
Glasgow, UK, September 13 - 16, 2004  
Proceedings



Springer

# 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  
*Tiiu Koskela, Inka Vilpola*
- Handy: A New Interaction Device for Vehicular Information Systems .... 264  
*Gennaro Castagliola, Sergio Di Martino, Filomena Ferrucci,  
Giuseppe Oliviero, Umberto Montemurro, Alessandro Paliotti*
- Interactive Positioning Based on Object Visibility ..... 276  
*Christian Kray, Gerd Kortuem*
- IDEixis – Searching the Web with Mobile Images  
for Location-Based Information ..... 288  
*Konrad Tollmar, Tom Yeh, Trevor Darrell*
- ## Short Papers
- The Use of Landmarks in Pedestrian Navigation Instructions and  
the Effects of Context ..... 300  
*Tracy Ross, Andrew May, Simon Thompson*
- A Paper Prototype Study of the Interface  
for a Children's Collaborative Handheld Learning Application ..... 305  
*Jason T. Black, Lois W. Hawkes, Jean-Pierre Ketly,  
Isaac Johnson, II, Marvin Lee*
- Ubibus: Ubiquitous Computing to Help Blind People  
in Public Transport ..... 310  
*Michel Banâtre, Paul Couderc, Julien Pauty, Mathieu Becus*
- Improving the Effectiveness of Mobile Application Design:  
User-Pairs Testing by Non-professionals ..... 315  
*Titti Kallio, Aki Kekäläinen*
- Pen-Based Gestures: An Approach to Reducing Screen Clutter  
in Mobile Computing ..... 320  
*Mark Nicholson, Paul Vickers*
- Dynamic Primitives for Gestural Interaction ..... 325  
*Steven Struchan, Roderick Murray-Smith, Ian Oakley,  
Jussi Angeslevä*
- Touch Detection System for Mobile Terminals ..... 331  
*Jani Mäntyjärvi, Kjell Nybergh, Johan Himberg, Kari Hjelt*
- Mobile Text Input with Soft Keyboards: Optimization  
by Means of Visual Clues ..... 337  
*Laurent Magnien, Jean Léon Bourouai, Nadine Vigouroux*

Watch-Top Text-Entry: Can Phone-Style Predictive Text-Entry Work with Only 5 Buttons? .....	342
<i>Mark D. Dunlop</i>	
Pair-wise Variability Index: Evaluating the Cognitive Difficulty of Using Mobile Text Entry Systems.....	347
<i>Frode Eika Sandnes, Hua-Li Jian</i>	
Xaudio: Results from a Field Trial Study on a Technology Enhancing Radio Listeners' User Experience .....	351
<i>Reinhard Sefelin, Verena Seibert-Giller, Manfred Tscheligi</i>	
O2 Active: Enhancing User Experience on Mobile Phones .....	356
<i>Anat S. Amir</i>	
A Prototype for Remote Vehicle Diagnostics.....	361
<i>Jonas Kuschel, Henrik Fagrell, Carl Johan Andersson</i>	
Adaptive Portal Aggregation for Pervasive Client Devices .....	366
<i>Ming Li, Marion Blount</i>	
Supporting Mobile Applications with Real-Time Visualisation of GPS Availability .....	373
<i>Anthony Steed</i>	
Bringing the Office to the Stables .....	378
<i>Stefan Wagner</i>	
Comparison of Mobile and Fixed Use of SmartLibrary .....	383
<i>Markus Aittola, Pekka Partti, Maria Vieruaho, Timo Ojala</i>	
Automatic Partitioning of Web Pages Using Clustering .....	388
<i>Richard Romero, Adam Berger</i>	
Acoustic Features for Profiling Mobile Users of Conversational Interfaces .....	394
<i>Dave Toney, David Feinberg, Korin Richmond</i>	
Butler: A Universal Speech Interface for Mobile Environments .....	399
<i>Botond Pakucs</i>	
<b>Posters</b>	
Learnability and Automatic Clustering of Images in Mobile Devices .....	404
<i>Aino Ahtinen, Malin Andersson</i>	
UbiquiTO: A Multi-device Adaptive Guide .....	409
<i>Ilaria Amendola, Federica Cena, Luca Console, Andrea Crevola, Cristina Gena, Anna Goy, Sonia Modeo, Monica Perrero, Ilaria Torre, Andrea Toso</i>	

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 Márta, 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
<i>Kenny Morrison, Andrea Szymkowiak, Peter Gregor</i>	
JIKUKAN-POEMER: Geographic Information System Using Camera Phone Equipped with GPS, and Its Exhibition on a Street .....	486
<i>Yasuto Nakanishi, Masashige Motoe, Shohei Matsukawa</i>	
Visual Object Detection for Mobile Road Sign Inventory .....	491
<i>Christin Seifert, Lucas Paletta, Andreas Jeitler, Evelyn Hödl, Jean-P. Andreu, Patrick Luley, Alexander Almer</i>	
Integrated Care Plan and Documentation on Handheld Devices in Mobile Home Care .....	496
<i>Isabella Scandurra, Maria Hägglund, Sabine Koch</i>	
CENTAUR: A Two-Panel User Interface for Mobile Document Access ...	501
<i>Greg Schohn, Adam Berger</i>	
Smartphone Views: Building Multi-device Distributed User Interfaces....	507
<i>Micael Sjölund, Anders Larsson, Erik Berglund</i>	
The Lack of Intelligent Design in Mobile Phones .....	512
<i>Georgy Strom</i>	
<b>Tutorials and Workshops</b>	
Visual and Interaction Design for 3G Mobile Phone Interfaces .....	517
<i>Anders Norman, Sofia Svanteson, Jesper Wiking</i>	
Handheld Usability: Design, Prototyping, and Usability Testing for Mobile Phones, PDAs, and Pagers .....	519
<i>Scott Weiss</i>	
3 <sup>rd</sup> International Workshop on: "HCI in Mobile Guides" .....	521
<i>Keith Cheverst, Barbara Schmidt-Betz</i>	
Interaction Design for CSCL in Ubiquitous Computing .....	523
<i>Lucia Terrenghi, Carla Valle, Giorgio De Michelis</i>	
Mobile HCI 2004 Workshop on Location Systems Privacy and Control ...	525
<i>Ian Smith, Giovanni Iachello, Mika Raento</i>	
Mobile HCI and Sound .....	527
<i>Simon Holland, Robert Day, Grégory Leplâtre, Alistair Edwards</i>	
Second International Workshop on Mobile and Ubiquitous Information Access .....	529
<i>Fabio Crestani, Matt Jones, Stefano Mizzaro</i>	

## Panels

<i>Mobile Communications Versus Pervasive Communications: The Role of Handhelds</i> .....	531
<i>Akseli Anttila, Amnon Ribak, Anxo Cereijo Roibás, Sabine Seymour, Sofia Svanteson, Scott Weiss, David Williams</i>	
<i>The Myth of the 'Martini Solution'</i> .....	536
<i>Richard Harper, Abigail Sellen, Tim Kindberg, Phil Gosett, Kaisa Väänänen-Vainio-Mattila</i>	
<b>Author Index</b> .....	539