

CONTENTS

Preface	ix
1 Socio-Technical Studies of Mobility and Ubiquity <i>Carsten Sørensen and Youngjin Yoo</i>	1
Part 1: Keynotes	
2 The Future of Work <i>Thomas W. Malone</i>	17
3 Its the Experience, Not the Price <i>Lee Green</i>	21
4 The Culture of Information: Ubiquitous Computing and Representations of Reality <i>Paul Dourish</i>	23
Part 2: Individual Consequences	
5 Friend or Foe? The Ambivalent Relationship between Mobile Technology and its Users <i>Sirkka L. Jarvenpaa, Karl Reiner Lang, and Virpi Kristiina Tuunainen</i>	29
6 The Role of Ubiquitous Computing in Maintaining Work–Life Balance: Perspectives from Women in the IT Workforce <i>Jeria L. Quesenberry and Eileen M. Trauth</i>	43
7 Reflexivity, the Social Actor, and M-Service Domestication: Linking the Human, Technological, and Contextual <i>Jennifer Blechar, Lars Knutsen, and Jan Damsgaard</i>	57

- 8 Privacy Considerations in Location-Based Advertising
Heng Xu and Hock-Hai Teo 71

Part 3: Organizational Impact

- 9 Mobility in the Round: Use of Wireless Laptop PCs in
Clinical Ward Rounds
Henrique M. G. Martins and Matthew R. Jones 93
- 10 Beliefs about Computing: Contrary Evidence from a Study of Mobile
Computing Use among Criminal Justice Personnel
Andrea Tapia and Steve Sawyer 109
- 11 Assessing the Mobile–Stationary Divide in Ubiquitous Transport Systems
Magnus Andersson, Rikard Lindgren, and Ola Henfridsson 123
- 12 The Impact of Ubiquitous Computing Technologies on Business
Process Change and Management: The Case of Singapore’s
National Library Board
Anand Ramchand, Paul Raj Devadoss, and Shan L. Pan 139
- 13 Ubiquitous Computing and the Double Immutability of Remote
Diagnostics Technology: An Exploration into Six Cases of
Remote Diagnostics Technology Use
Katrin Jonsson and Jonny Holmström 153
- 14 Wireless Grids: Assessing a New Technology from a User Perspective
Lee W. McKnight, Raed M. Sharif and Lidwien van de Wijngaert 169
- 15 Fluid Organizing of Work in the Ubiquitous Information Environment
Masao Kakahara 183
- 16 The Reconstruction of Portable Computers: On the Flexibility
of Mobile Computing in Mobile Activities
Gamel O. Wiredu 197

Part 4: Development Issues

- 17 Mobile Systems Development: A Literature Review
Jens Henrik Hosbond and Peter Axel Nielsen 215
- 18 Designing Context-Aware Interaction: An Action Research Study
Carl Magnus Olsson and Ola Henfridsson 233

- 19 Approaching Information Infrastructure as an Ecology of Ubiquitous Sociotechnical Relations
Panos Constantinides and Michael Barrett 249
- 20 The Slight Surprise of Integration
Gunmar Ellingsen and Eric Monteiro 261

Part 5: Innovation and Diffusion of Ubiquitous Information Environments

- 21 Scaling the Wall: Factors Influencing the Conditions for Market Entry in the Mobile Data Market
Annemijn F. van Gorp, Carleen F. Maitland, and Brian H. Cameron 277
- 22 An International Mobile Security Standard Dispute: From the Actor–Network Perspective
Shirley Chan, Heejin Lee, and Sangjo Oh 293
- 23 Ordinary Innovation of Mobile Services
Steinar Kristoffersen, Petter Nielsen, Jennifer Blechar, and Ole Hanseth 305
- 24 The Ubiquity and Utility of Resistance: Codesign and Personalization of Information Systems
Melanie Wilson 321

Part 6: Position Papers

- 25 CrackBerries: The Social Implications of Ubiquitous Wireless E-Mail Devices
Melissa A. Mazmanian, Wanda J. Orlikowski, and JoAnne Yates 337
- 26 Building a Ubiquitous Artifact That Integrates Problem-Solving and Learning Processes to Support Creativity
Mikko Ahonen 345
- 27 Effects of Wireless Mobile Technology on Employee Work Behavior and Productivity: An Intel Case Study
Majorkumar Govindaraju and David Sward 349

Part 7: Panels

- 28 Ubiquitous Computing for Health and Medicine
*Chris Atkinson, Bonnie Kaplan, Kent Larson, Henrique M. G. Martins,
Jay Lundell, and Martin Harris* 355
- 29 Socio-Technical Research Challenges in Ubiquitous Computing:
The Case of Telematics
*Ola Henfridsson, John King, Glenn Mercer, Dave Pavlich, and
Walt Scacchi* 359
- 30 Community-Based Wireless Initiatives: The Cooperation Challenge
*Scott A. Shamp, Lev Gonick, Sirkka L. Jarvenpaa,
and Poulaine Middleton* 363
- 31 Ubiquitous Computing in Practice
*Dick Braley, Andy Fano, Ora Lassila, John Light,
and Matt Germonprez* 365
- Index of Contributors** 369