## **CONTENTS**

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

Contents

| 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<br>Clinical Ward Rounds  |            |
| Henrique M. G. Martins and Matthew R. Jones   | 93         |
| Beliefs about Computing: Contrary Evidence from a Study of Mobile<br>Computing Use among Criminal Justice Personnel<br>Andrea Tapia and Steve Sawyer                    | 75         |
|   | 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 Ramchard Paul Board |            |
| Anand Ramchand, Paul Raj Devadoss, and Shan L. Pan  | 139        |
| 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  | 150        |
| 14 Wireless Grids: Assessing a New Technology from a User Perspective Lee W. McKnight, Raed M. Sharif and Lidwien van de Wijngaert                                      | 153<br>169 |
| 15 Fluid Organizing of Work in the Ubiquitous Information Environment  Masao Kakihara   | 109        |
|   | 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  |            |
| 18 Decimin C  | 15         |
| Designing Context-Aware Interaction: An Action Research Study  Carl Magnus Olsson and Ola Henfridsson   |            |
| 23  | 33         |

| 1  | 9 Approaching Information Infrastructure as an Ecology of Ubiquitous Sociotechnical Relations   |     |
|----|---|-----|
|    | Panos Constantinides and Michael Barrett  | 249 |
| 20 | The Slight Surprise of Integration Gunnar Ellingsen and Eric Monteiro   | 261 |
| P  | art 5: Innovation and Diffusion of Ubiquitous<br>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<br>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 |
| Pa | ert 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<br>Behavior and Productivity: An Intel Case Study<br>Majorkumar Govindaraju and David Sward              | 349 |

Contents

## 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:<br>The Case of Telematics<br>Ola Henfridsson, John King, Glenn Mercer, Dave Pavlich, and<br>Walt Scacchi | 303 |
| 30  | Community-Based Wireless Initiatives: The Cooperation Challenge Scott A. Shamp, Lev Gonick, Sirkka L. Jarvenpaa, and Pouline Middleton                                | 359 |
| 31  | Ubiquitous Computing in Practice Dick Braley, Andy Fano, Ora Lassila, John Light, and Matt Germonprez   | 363 |
| Ind | ex of Contributors  | 365 |
|     | ·   | 369 |