Contents

1 Introduction ................................ 1
Tom Lovett and Eamonn O’Neill

2 Modeling Success, Failure, and Intent of Multi-Agent Activities
   Under Severe Noise ............................ 9
Adam Sadilek and Henry Kautz

3 Energy-Accuracy Trade-offs of Sensor Sampling in Smart Phone
   Based Sensing Systems .......................... 65
Kiran K. Rachuri, Cecilia Mascolo, and Mirco Musolesi

4 Acceleration Noise Correction for Transfer Inference Using
   Accelerometers on Mobile Devices ................. 77
Hisao Setoguchi, Yuzo Okamoto, Naoki Iketani, Kenta Cho,
   Masanori Hattori, and Takahiro Kawamura

5 Mobile Sensing of User’s Motion and Position Context
   for Automatic Check-in Suggestion and Validation ................ 87
Cristina Frà, Massimo Valla, Alessio Agneessens, Igor Bisio, and
   Fabio Lavagetto

6 The Case for Context-Aware Resources Management in Mobile
   Operating Systems ............................ 97
Narseo Vallina-Rodriguez and Jon Crowcroft

7 A Scalable Sensor Middleware for Social End-User Programming 115
Salvador Faria and Vassilis Kostakos

8 Mobile Context-Aware Support for Public Transportation Users 133
Esben von Buchwald, Jakob Eg Larsen, and Roderick Murray-Smith

9 Quality Sensitive Web Service Profiling and Discovery: In Support
   of Mobile and Pervasive Applications ................. 143
Sherif G. Aly and Ahmed M. Hamza
10 A Middleware Supporting Adaptive and Context-Aware Mobile Applications .................................. 169
Lincoln David, José Viterbo, Marcelo Malcher, Hubert Fonseca,
Gustavo Baptista, and Markus Endler

Index ........................................................................................................ 185
Mobile Context Awareness
Lovett, T.; O'Neill, E. (Eds.)
2012, XII, 188 p., Hardcover