Contents

Part I Introduction and Literature Reviews

Introduction: The SOCIONICAL FP7 Project and an Outline of the Volume .................................................. 3
Eve Mitleton-Kelly and Paul Lukowicz

Enhancing Crowd Evacuation and Traffic Management Through AmI Technologies: A Review of the Literature ................... 19
Eve Mitleton-Kelly, Ivan Deschenaux, Christian Maag, Matthew Fullerton, and Nihan Celikkaya

The Concept of ‘Co-evolution’ and Its Application in the Social Sciences: A Review of the Literature ................................. 43
Eve Mitleton-Kelly and Laura K. Davy

Part II Emergency

Using Mobile Technology and a Participatory Sensing Approach for Crowd Monitoring and Management During Large-Scale Mass Gatherings ......................................................... 61
Martin Wirz, Eve Mitleton-Kelly, Tobias Franke, Vanessa Camilleri, Matthew Montebello, Daniel Roggen, Paul Lukowicz, and Gerhard Troster

Agent-Based Modelling of Social Emotional Decision Making in Emergency Situations .................................................. 79
Tibor Bosse, Mark Hoogendoorn, Michel Klein, Alexei Sharpanskykh, Jan Treur, C. Natalie van der Wal, and Arlette van Wissen

Designing Complex Socio-Technical Systems: Empirically Grounded Simulations as Tools for Experience-Based Design Space Explorations ........................................................... 119
Markus Valle-Klann
Part III Transport

Enhancing Future Mass ICT with Social Capabilities
Andreas Riener and Alois Ferscha

141

Emerging Phenomena During Driving Interactions
Christian Maag

185

Effective Assessment of AmI Intervention in Traffic Through Quantitative Measures
Richard Holzer, Matthew Fullerton, Nihan Celikkaya,
Cristina Beltran Ruiz, and Hermann de Meer

219

Part IV City Scale

City Scale Evacuation: A High-Performance Multi-agent Simulation Framework
Kashif Zia and Alois Ferscha

239
Co-evolution of Intelligent Socio-technical Systems
Modelling and Applications in Large Scale Emergency
and Transport Domains
Mitleton-Kelly, E. (Ed.)
2013, VI, 293 p., Hardcover
ISBN: 978-3-642-36613-0