

Table of Contents

Keynote and Abstracts	12
Tom Arnøy and Per Gunnar Auran <i>Making Money out of Innovative Communities on the Internet</i>	12
Herwig Unger <i>Urban Traffic System, Computer Networks and PowerGrids: Different Systems – Same Solutions?</i>	14
Stein L. Tomassen <i>Semantic Search – Adaptation of Knowledge Models</i>	15
Session 1: Social Networks and Mobility	16
Jörg Roth <i>Sharing Personal Symbolic Locations between Friends – A Location Service for Small Communities</i>	17
Simen Kind Gulbrandsen, Eirik Fikkan, Emil Grunt, Kjetil Mehl, Safoura Shamsolketabi, Jaspreet Singh, Miso Vrucinic, Bjorn Magnus Mathisen, Anders Kofod-Petersen <i>Social Network for Elderly</i>	28
Bjørn Magnus Mathisen, Anders Kofod-Petersen, Idoia Olalde <i>Co-Living Social Community for Elderly</i>	38
Session 2: Transport Systems and Architecture.....	47
Christoffer Jun Marcussen, Lars Moland Eliassen, Rune Sætre, Björn Gambäck <i>Context-Awareness and Real-Time Information in an Intelligent Smartphone Application</i>	48
Tor K. Moseng, Marit Natvig <i>Integrating the Individual Vehicle in the Transport System using Open Services in a Distributed Architecture</i>	59
Runar Andersstuen, Trønd Bøe Engell, Rune Sætre, Björn Gambäck <i>A Multiple Platform Approach to Building a Bus Route Information System for Mobile Devices</i>	71
Session 3: Health, Wellness and Emergency Support.....	83
Marius Mikalsen, Ståle Walderhaug, Dario Salvi, Geir Kjetil Hanssen <i>Key Technological Success Features for a Domain Specific Open Software Ecosystem for Ambient Assisted Living</i>	84

Leendert W. M. Wienhofen, Andreas D. Landmark, Davy Preuveneers	
<i>Complex Event Processing for Situational Awareness</i>	96
Volkmar Schau, Kathrin Kirchner, Steffen Späthe, Sebastian Scharf, Stefan Hellfritzsch, Gerald Eichler, Christian Erfurth, Wilhelm Rossak, Jens Reichel	
<i>Simulation of Rescue Forces Communities in Mass Causal Incident Situations</i>	108
Session 4: Infrastructure and Security	118
Hauke Coltzau	
<i>Structured Peer-to-Peer Networks through Distributed Nonmetric Multidimensional Scaling</i>	119
Cédric Ramassamy, Hacène Fouchal, Philippe Hunel	
<i>Impact of Application Layer over Wireless Sensor Networks</i>	130
Åsmund Ahlmann Nyre, Martin Gilje Jaatun	
<i>On the Adoption of Usage Control Technology in Collaborative Environments</i>	142
Session 5: Technology for Cloud Computing and Future Internet	154
David Bouck-Standen, Jörg Cassens, Michael Herczeg	
<i>Lazy Disclosure – Mixing Cloud and Local Storage</i>	155
Martin Gilje Jaatun, Christian Askeland, Anders Salvesen	
<i>Drizzle: The RAIN Prototype</i>	165
John Krogstie	
<i>The Role of Modeling in Innovative Business and Community Information Systems</i>	177
Session 6: Information Retrieval and Modelling	189
Christian Hentschel, Johannes Hercher, Magnus Knuth, Johannes Osterhoff, Bernhard Quehl, Harald Sack, Nadine Steinmetz, Jörg Waitelonis, Haojin Yang	
<i>Open Up Cultural Heritage in Video Archives with Mediaglobe</i>	190
Mario Kubek, Herwig Unger	
<i>Detecting Source Topics by Analysing Directed Co-occurrence Graphs</i>	202
Gerald Eichler, Roland Schwaiger	
<i>Creation and Management of Community-specific Knowledge Domain Taxonomies</i>	212
Index of Authors	224