

Table of Contents

Session 1. Knowledge and Content Management	13
Personal Knowledge Management: The role of Web 2.0 Tools for Managing of Knowledge at Individual and Collective Level <i>Kathrin Kirchner, Liana Razmerita, Thierry Nabeth</i>	15
Enabling Social Media content quality assurance using SNA <i>Maria-Amparo Sanmateu, Matthias Trier, Andreas Rederer, Andreas Lienicke</i>	27
Contributing and socialization - biaxial segmentation for users generating content <i>Hendrik Send, Daniel Michelis</i>	36
Session 2. Cooperative Information Systems	47
Enhancing group communication using an IMS-based community based infrastructure <i>Zuzana Krifka Dobes, Karl-Heinz Lüke, Andreas Rederer</i>	49
Towards Internet Communities to Help Improve the Wellbeing and Rehabilitation of Clinically Stable Chronic Patients <i>Leendert Wienhofen, Ingrid Svagård</i>	60
Bi-directional Distribution of eLearning Content for Cross-technology Learning Communities <i>Raphael Zender, Enrico Dressler, Ulrike Lucke, Djamshid Tavangarian</i>	70
Session 3. Communities on the Move	83
The Development of a Personal Mobile GIS <i>Ka-ho Ng, Wallace Tang</i>	85
FacebookAgent - an Agent-Enhanced Social (Mobile) Network Application <i>Volkmar Schau, Christian Erfurth, René Pasold, Wilhelm Rossak</i>	97
Integrated Solutions and Services in Public Transport on Mobile Devices <i>Karl-Heinz Lüke, Holger Mügge, Matthias Eisemann, Anke Telschow</i>	109
Session 4. Web Portals and Usability	121
A Hybrid Approach to Identifying User Interests in Web Portals <i>Fedor Bakalov, Birgitta König-Ries, Andreas Nauertz, Martin Welsch</i>	123
Web 2.0 as an autopoietic system - implications for innovative web-interfaces - <i>Kathrin Vent</i>	135

Session 5. Graph Theory, Routing and Layering	147
A game theoretic approach to graph problems <i>Thomas Böhme, Jens Schreyer</i>	149
Splitting Overlay Network for Peer-to-Peer-based Massively Multiplayer Online Games <i>Cheng Liu, Wentong Cai</i>	157
An Adaptive Policy Routing with Thermal Field Approach <i>Lada-On Lertsuwanakul, Herwig Unger</i>	169
Session 6. Semantic Web Technologies	181
From Community towards Enterprise - a taxonomy-based search for experts <i>Gerald Eichler, Andreas Lommatzsch, Thomas Strecker, Danuta Ploch, Conny Strecker, Robert Wetzker</i>	183
Recommending Related Articles in Wikipedia via a Topic-Based Model <i>Wongkot Sriurai, Phayung Meesad, Choochart Haruechaiyasak</i>	194
Linking tele-TASK video portal to the Semantic Web <i>Harald Sack, Bert Baumann, Andreas Groß, Christoph Meinel</i>	204
Index of Authors	217