Table of Contents

Collaborative Mapping and the Reliability of Volunteered Data Christian Voigt, Susanne Dobner, and Manuela Schmidt	1
The Engine Node Mining Algorithm in Microblog Information Spreading Jing Yang, Xueyan Zhou, Pengfei Sun, Yongshi Zhang, and Jing Zhang	9
The Support for the Integration of BIM Through Collaborative Action Research: ShareLab Charlene Naville, Pierre Leclercq, and Samia Ben Rajeb	14
Collaborative Multi-Perspective Urban Knowledge and Civic Media Alessio Antonini, Lucia Lupi, Guido Boella, Stefania Buccoliero, and Claudio Schifanella	24
We Built Our Own Worlds - Story Canonicity and Indirect Collaboration in a Shared Story World Alan Tapscott, Joaquim Colas, Valeria Righi, Carlos Leon, and Josep Blat	31
Design and Implementation of Support System for Network Testing with Whitebox Switches Megumi Shibuya, Hidehiko Kawakami, Teruyuki Hasegawa, and Hirozumi Yamaguchi	40
Creating an Intelligent, Integrated Mobility Assistance: The Elastic Trip-Chain Construction Problem <i>Philip Wette, Emre Cakar, and Lutz Bersiner</i>	46
Fostering Change of Individual Travel Behavior with Customized Mobility Services Dominik Galler, Christoph Becker, Tim Hilgert, and Martin Kagerbauer	50
Mobilty Services – Does Individual Optimization Scale Out? Thomas Schuster and Maik Herfurth	56
SVM Methods in Image Segmentation Tian Chi Zhang, Jian Pei Zhang, Jing Yang, and Jing Zhang	63
The Need of a Framework for the Digital Transformation of Industry Ecosystems - Handling Intercompany Collaborative Workflows Marco Peter and Stella Gatziu Grivas	67
Integrated Modeling Approach iServMod for Modeling, Analysis and Execution of Collaborative Service Processes in Service Chains Maik Herfruth Herfurth and Thomas Schuster	71