Contents

Part I Data Intensive Geospatial Computing and Data Quality

Using T-Drive and BerlinMod in Parallel SECONDO for Performance Evaluation of Geospatial Big Data Processing 3
Mudabber Ashfaq, Ali Tahir, Faisal Moeen Orakzai, Gavin McArdle and Michela Bertolotto

Integrated Geo-information Database for Geological Disposal of High-Level Radioactive Waste in China 21
Peng Wang, Yong-an Zhao, Min Gao, Shu-tao Huang, Ju Wang, Lun Wu and Heng Cai

Analyzing the Uncertainties of Ground Validation for Remote Sensing Land Cover Mapping in the Era of Big Geographic Data 31
Bo Sun, Xi Chen and Qiming Zhou

Error in Spatial Ecology (PVM) 39
Brian Lees

Part II Web and Crowd Sourcing Spatial Data Mining

A Framework for Event Information Extraction from Chinese News Online 53
Shuang Wang, Yecheng Yuan, Tao Pei and Yufen Chen

Evaluating Neighborhood Environment and Utilitarian Walking Behavior with Big Data: A Case Study in Tokyo Metropolitan Area 75
Hao Hou and Yuji Murayama

A Space-Time GIS for Visualizing and Analyzing Clusters in Large Tracking Datasets 93
Hongbo Yu
An Extended Community Detection Algorithm to Compare Human Mobility Flow Based on Urban Polycentric Cluster Boundaries: A Case Study of Shenzhen City ........................... 111
Zhixiang Fang, Lihan Liu, Shih-Lung Shaw and Ling Yin

Part III Visualization of Big Geographical Data

Improving GIScience Visualization: Ideas for a New Methodology ................................................ 127
Francis Harvey

Leveraging Big (Geo) Data with (Geo) Visual Analytics: Place as the Next Frontier .......................... 139
Alan M. MacEachren

A Comparative Study of Various Properties to Measure the Road Hierarchy in Road Networks ..................... 157
Xun Wu, Hong Zhang, Yunhui Xu and Jie Yang

Detail Resolution: A New Model to Describe Level of Detail Information of Vector Line Data ................. 167
Xiaoqiang Cheng, Huayi Wu, Tinghua Ai and Min Yang

Part IV Spatial Analysis and Simulation

Shyamantha Subasinghe and Yuji Murayama

Influential Factors of Building Footprint Location and Prediction of Office Shape in City Blocks in Tokyo’s Commercial Zones ............ 197
Masahiro Taima, Yasushi Asami and Kimihiro Hino

Modelling Urban Growth Evolution Using SLEUTH Model: A Case Study in Wuhan City, China ......................... 225
Wenyou Fan, Yueju Shen, Jianfang Li and Lina Li
Spatial Data Handling in Big Data Era
Select Papers from the 17th IGU Spatial Data Handling Symposium 2016
Zhou, C.; Su, F.; Harvey, F.; Xu, J. (Eds.)
2017, XIII, 237 p. 84 illus., Hardcover
ISBN: 978-981-10-4423-6