Contents

Part I User Generated Data, Social Network Data

What You See is What You Map: Geometry-Preserving Micro-Mapping for Smaller Geographic Objects with MAPIT ........................................... 3
Falko Schmid, Lutz Frommberger, Cai Cai and Christian Freksa

Trust as a Proxy Measure for the Quality of Volunteered Geographic Information in the Case of OpenStreetMap .................................................. 21
Carsten Keßler and René Theodore Anton de Groot

A Thematic Approach to User Similarity Built on Geosocial Check-ins ................................................................. 39
Grant McKenzie, Benjamin Adams and Krzysztof Janowicz

Using Data from Location Based Social Networks for Urban Activity Clustering .......................................................... 55
Roberto Rosler and Thomas Liebig

Part II Remote Sensing

Automatic Extraction of Complex Objects from Land Cover Maps ......................................................................... 75
Eliseo Clementini and Enrico Ippoliti

Automatic Extraction of Forests from Historical Maps Based on Unsupervised Classification in the CIELab Color Space ........................................ 95
P.-A. Herrault, D. Sheeran, M. Fauvel and M. Puegelow
Part III  Data Quality

Selecting a Representation for Spatial Vagueness: 
A Decision Making Approach ......................................................... 115
Mohammed I. Humayun and Angela Schwering

Provenance Information in Geodata Infrastructures ..................... 133
Christin Henzen, Stephan Mas and Lars Bernard

Part IV  Formal Semantics

Matching Formal and Informal Geospatial Ontologies .................. 155
Heshan Du, Natasha Alechina, Mike Jackson and Glen Hart

On the Formulation of Conceptual Spaces for Land Cover 
Classification Systems ................................................................. 173
Alkyoni Baglatzi and Werner Kuhn

Part V  Data Mining, Aggregation and Disaggregation

The Impact of Classification Approaches on the Detection 
of Hierarchies in Place Descriptions ........................................... 191
Daniela Richter, Kai-Florian Richter and Stephan Winter

Error-Aware Spatial-Temporal Aggregation in the Model Web .......... 207
Christoph Stasch, Edzer Pebesma, Benedikt Graeler and Lydia Gerharz

Privacy-Preserving Distributed Movement Data Aggregation .......... 225
Anna Monreale, Wendy Hui Wang, Francesca Pratesi, 
Salvatore Rinzivillo, Dino Pedreschi, Gennady Andrienko 
and Natalia Andrienko

Moving and Calling: Mobile Phone Data Quality Measurements 
and Spatiotemporal Uncertainty in Human Mobility Studies .......... 247
Corina Ioan, Ana-Maria Oltcanu-Raimond, Thomas Couronné 
and Zbigniew Smoreda

Spatial Accuracy Evaluation of Population Density Grid 
Disaggregations with Curline Landcover ..................................... 267
Johannes Scholz, Michael Andorfer and Manfred Mittlboeck
Tailoring Trajectories and their Moving Patterns to Contexts. .............. 285
Monica Wachowicz, Rebecca Ong and Chiara Renso

Part VI Decision Support Systems Related to Mobility

Facility Use-Choice Model with Travel Costs Incorporating Means
of Transportation and Travel Direction ........................................... 307
Toshihiro Osaragi and Sayaka Tsuda

Design Principles for Spatio-Temporally Enabled PIM Tools:
A Qualitative Analysis of Trip Planning ........................................... 323
Amin Abdalla, Paul Weiser and Andrew U. Frank

Publish/Subscribe System Based on Event Calculus to Support
Real-Time Multi-Agent Evacuation Simulation .................................... 337
Mohamed Bakillah, Alexander Zipf and Steve H. L. Liang

A Visual Analytics Approach for Assessing Pedestrian Friendliness
of Urban Environments .................................................................... 353
Tobias Schreck, Izhak Omer, Peter Bak and Yoav Lerman

Modelling the Suitability of Urban Networks for Pedestrians:
An Affordance-Based Framework ..................................................... 369
David Jonietz, Wolfgang Schuster and Sabine Timpf

The Effects of Configurational and Functional Factors
on the Spatial Distribution of Pedestrians ........................................ 383
Yoav Lerman and Izhak Omer

Examining the Influence of Political Factors on the Design
of a New Road .................................................................................. 399
Paulo Rui Anciães