Contents

Part I Spatio-Temporal Perception

Investigating Representations of Places with Unclear Spatial Extent in Sketch Maps ............................................... 3
Vanessa Joy A. Anacta, Mohammed Imaduddin Humayun, Angela Schwering and Jakub Krukar

Mining Rainfall Spatio-Temporal Patterns in Twitter:
A Temporal Approach ................................................................. 19
Sidgley Camargo de Andrade, Camilo Restrepo-Estrada,
Alexandre C. B. Delbem, Eduardo Mario Mendiondo
and João Porto de Albuquerque

Residential Choices as a Driving Force to Vertical Segregation in Whitechapel ........................................ 39
Shlomit Flint

Reference Resolution for Pedestrian Wayfinding Systems ............ 59
Jana Götze and Johan Boye

3D Building Maps for Everyone—Mapping Buildings
Using VGI ................................................................. 77
Laura Knoth, Manfred Mittlboeck and Bernhard Vockner

Follow the Signs—Countering Disengagement from the Real World During City Exploration ......................... 93
Markus Konkol, Christian Kray and Morin Ostkamp

Perspectives in Externalizations of Mental Spatial Representations .................................................. 111
H. Löwen, A. Schwering, J. Krukar and S. Winter

Personal Dimensions of Landmarks ............................................. 129
Eva Nuhn and Sabine Timpf
Personal Activity Centres and Geosocial Data Analysis:
Combining Big Data with Small Data ................................. 145
Colin Robertson, Rob Feick, Martin Sykora, Ketan Shankardass
and Krystelle Shaughnessy

Part II  Spatio-Temporal Analysis

Spatio-Temporal Road Coverage of Probe Vehicles: A Case
Study on Crowd-Sensing of Parking Availability with Taxis .......... 165
Fabian Bock, Yuri Attanasio and Sergio Di Martino

A Big Geo Data Query Framework to Correlate Open Data
with Social Network Geotagged Posts ............................... 185
Gloria Bordogna, Steven Capelli and Giuseppe Psaila

Towards Automatic Large-Scale 3D Building Reconstruction:
Primitive Decomposition and Assembly ............................. 205
Hai Huang and Helmut Mayer

Dynamic Transfer Patterns for Fast Multi-modal Route Planning .... 223
Thomas Liebig, Sebastian Peter, Maciej Grzenda
and Konstanty Junosza-Szaniawski

The Effect of Regional Variation and Resolution on Geosocial
Thematic Signatures for Points of Interest ........................... 237
Grant McKenzie and Krzysztof Janowicz

Distance Measure Based on Spatiotemporal Coexistence
of Residents and Its Application to Urban Analysis ............... 257
Toshihiro Osaragi and Ayaka Murakami

When Granules Are not Enough in a Theory of Granularities .... 279
Ricardo Almeida Silva, João Moura Pires
and Mariel Yasmina Santos

Assessing Accuracy and Geographical Transferability
of Machine Learning Algorithms for Wind Speed Modelling ........ 297
Fabio Veronesi, Athina Korfiati, René Buffat and Martin Raubal

On Measures for Groups of Trajectories .............................. 311
Lionov Wiratma, Marc van Kreveld and Maarten Löffler

Beyond Pairs: Generalizing the Geo-dipole for Quantifying
Spatial Patterns in Geographic Fields ............................... 331
Rui Zhu, Phaedon C. Kyriakidis and Krzysztof Janowicz

Part III  20 Years of AGILE

20 Years of AGILE .................................................... 351
Hardy Pundt and Fred Toppen
Societal Geo-innovation
Selected papers of the 20th AGILE conference on Geographic Information Science
Bregt, A.; Sarjakoski, T.; van Lammeren, R.; Rip, F. (Eds.)
2017, XII, 367 p. 136 illus., 105 illus. in color., Hardcover
ISBN: 978-3-319-56758-7