Contents

Part I Invited Papers

1 Is Spatial Really That Special? A Tale of Spaces ....................... 3
   Jean-Claude Thill

2 A Short Note on Data-Intensive Geospatial Computing .............. 13
   Bin Jiang

Part II Ontologies and Programming Technologies for GIS and GIS Applications

3 SOA-Based Modeling for Digital Ocean: Approach and Architecture ......................................................... 21
   Alexander Smirnov, Alexey Kashevnik, and Nikolay Shilov

4 Advantages of Intelligent Geographic Information System Research Prototype ...................................................... 33
   Ruslan Sorokin

5 Combining of Scanning Protection Mechanisms in GIS and Corporate Information Systems .............................. 45
   Igor Kotenko, Andrey Chechulin, and Elena Doynikova

Part III GIS Data Fusion

6 On the Use of Three-Dimensional Self-Organizing Maps for Visualizing Clusters in Georeferenced Data ....................... 61
   Jorge M.L. Gorricha and Victor J.A.S. Lobo
7 Choice of Danger Prevention Strategy Based on Aggregative Indices Method ........................................................... 77 Ivakin Jan

8 Beyond K-means: Clusters Identification for GIS ......................... 93 Andreas Hamfelt, Mikael Karlsson, Tomas Thierfelder, and Vladislav Valkovsky


Part IV GIS Algorithms and Computational Issues

10 Remote Sensing Data Analysis Based on Hierarchical Image Approximation with Previously Computed Segments .......... 119 Philipp Galiano, Mikhail Kharinov, and Victor Kuzenny

11 Measuring Surrounding Space to Assess the Pedestrian Visual Aperture Angle in the Urban Fabric: Toward a Kurtosis-Based Isovist Indicator ........................................ 129 Thomas Leduc, Vincent Tourre, Philippe Woloszyn, and Francis Miguet

Part V Novel and Emerging Marine GIS Research Areas

12 New Tools in Multisensor GIS Integration and Visualization ...... 145 Philippe Alain

13 Tsunami Risk Assessment Method Using Geoinformation Technology ................................................................. 155 O.V. Smirnova


Index ......................................................................................... 177
Information Fusion and Geographic Information Systems
Towards the Digital Ocean
Popovich, V.; Claramunt, C.; Devogele, Th.; Schrenk, M.; Korolenko, K. (Eds.)
2011, XII, 180 p., Hardcover
ISBN: 978-3-642-19765-9