Contents

Topological and Geometric Data Handling for Time-Dependent Geo-Objects Realized in DB4GeO ........................................ 1
Martin Breunig, Edgar Butwilowski, Paul Vincent Kuper, Daria Golovko and Andreas Thomsen

Segmenting Trajectories by Movement States ............................ 15
Maike Buchin, Helmut Kruckenberg and Andrea Kölzsch

The Case for 3D Visualization in DEM Assessment .................. 27
Michael B. Gousie

A Hybrid Shortest Path Algorithm for Intra-Regional Queries on Hierarchical Networks ................................................. 45
Gutemberg Guerra-Filho and Hanan Samet

A Formalization of Topological Relations Between Simple Spatial Objects ................................................................. 61
Gutemberg Guerra-Filho, Claudia Bauzer Medeiros and Pedro J. de Rezende

A Time-Driven Mobile Location Aware Service for Distributing Campus Information ...................................................... 77
Jung-hong Hong, Zeal Su and Steve Yeh

Evaluating the Cognitive Adequacy of the DLine-Region Calculus ... 91
Alexander Klippel, Jinlong Yang, Rui Li and Jan Oliver Wallgrün
Integrating Change Vector Analysis, Post-Classification Comparison, and Object-Oriented Image Analysis for Land Use and Land Cover Change Detection Using RADARSAT-2 Polarimetric SAR Images 107
Zhixin Qi and Anthony Gar-On Yeh

Modifying Areal Interpolation Techniques for Analysis of Data on Food Assistance Benefits 125
Jerry Shannon and Francis Harvey

Representing Terrain with Mathematical Operators 143
Christopher Stuetzle and W. Randolph Franklin

A New Algorithm for 3D Isovists 157
Wassim Suleiman, Thierry Joliveau and Eric Favier

A Modeling Approach for the Extraction of Semantic Information from a Maritime Corpus 175
Dieudonné Tsatcha, Eric Saux and Christophe Claramunt

Topological Adjustment of Polygonal Data 193
Jan Oliver Wallgrün

Automatic Map Retrieval and Map Interpretation in the Internet 209
Volker Walter, Fen Luo and Dieter Fritsch
Advances in Spatial Data Handling
Geospatial Dynamics, Geosimulation and Exploratory Visualization
Timpf, S.; Laube, P. (Eds.)
2013, XII, 221 p., Hardcover
ISBN: 978-3-642-32315-7