

Table of Contents

Which Service Interfaces fit the Model Web? <i>Sven Shade, Nicole Ostlander, Carlos Granell, Michael Shulz, Daniel McInerney, Gregoire Dubois, Lorenzo Vaccari, Michele Chinosi, Laura Diaz, Lucy Bastin, and Richard Jones</i>	1
One Click Focusing: An SQL-based Fast Loop Road Extraction Method for Mobile Map Services <i>Daisuke Yamamoto, Hiroki Itoh, and Naohisa Takahashi</i>	7
Schema Transformation as a Tool for Data Reuse in Web Service Environment <i>Lassi Lehto</i>	17
Bus Coming: A Service for Tracking Buses in Rural Areas based on Passenger Locations <i>Arthur Thompson and Wayne Goodridge</i>	23
Live Cities and Urban Services - A Multi-dimensional Stress Field between Technology, Innovation and Society <i>Bernd Resch, Alexander Zipf, Philipp Breuss-Schneeweis, Euro Beinat, and Marc Boher</i>	28
Comparison of Stacking Methods Regarding Processing and Computing of Geoscientific Depth Data <i>Claus-Peter Ruckemann</i>	35
Automatic Classification of Points-of-Interest for Land-use Analysis <i>Filipe Rodrigues, Ana O. Alves, Francisco C. Pereira, Shan Jiang, and Joshep Ferreira</i>	41
Algorithm Based Methodology for the Creation of a Regularly Updated Global Online Map Derived From Volunteered Geographic Information <i>Marcus Goetz, Johannes Lauer, and Michael Auer</i>	50
Integrated Geoprocessing for Generation of Affected Assets and Rights Reports for High Voltage Electrical Infrastructures <i>Federico-Vladimir Gutierrez-Corea, Miguel-Angel Manso-Callejo, Francisco-Javier Moreno-Marimbaldo, and Emerson Castaneda-Sanabria</i>	59
Towards Identifying the Best New Connection in a Spatial Network: Optimising the Performance of Hole Discovery <i>Femke Reitsma, Tony Dale, and William Pearse</i>	66
Development of an Acoustic Transceiver for Positioning Systems in Underwater Neutrino Telescopes <i>Giuseppina Larosa, Miguel Ardid, Carlos David Llorens, Manuel Bou Cabo, Juan Antonio Martinez Mora, and Silvia Adrian Martinez</i>	70
Data Cleansing and Selective Query Processing in Sensor Networks <i>Maria Drougka and Theodore Tsiligiridis</i>	76

e-Report Generator Supporting Communications and Fieldwork: A Practical Case of Electrical Network Expansion Projects <i>Emerson Castaneda-Sanabria, Miguel-Angel Manso-Callejo, Francisco-Javier Moreno-Marimbaldo, and Federico-Vladimir Gutierrez-Corea</i>	82
Level Sets and Voronoi based Feature Extraction from any Imagery <i>Ojaswa Sharma, Francois Anton, and Darka Mioc</i>	89
Spatial Characterization of Extreme Precipitation in Madeira Island Using Geostatistical Procedures and a 3D SOM <i>Jorge Gorricha, Ana Costa, and Victor Lobo</i>	98
Fast and Accurate Visibility Computation in a 3D Urban Environment <i>Oren Gal and Yerach Doytsher</i>	105
Combining Territorial Data With Thermal Simulations to Improve Energy Management of Suburban Areas <i>Anne-Francoise Marique, Maud Petel, Asma Hamdi, and Sigrid Reiter</i>	111
Vehicle Position Determination — Using Markers and Speed Reports <i>Bruce Beyeler and David C. Pheanis</i>	117
A GIS-Based Approach for Representation of Air Pollution- A Case Study: Tabriz City <i>Davood Parvinnezhad Hokmabadi, Arash Rahmanizadeh, and Shahla Taghizadeh Sufiani</i>	122
Study on the Composition of the Residential Environment and Environmental Cognition in Collective Housing <i>Hiroto Ohuchi, Setsuko Ouchi, Katsuhito Chiba, and Yuta Takano</i>	127
Automated Extraction and Geographical Structuring of Flickr Tags <i>Omair Chaudhry and William Mackaness</i>	134
From Point Clouds to 3D City Models: The Case Study of Villalba (Madrid) <i>Juan Mancera-Taboada, Pablo Rodriguez-Gonzalvez, Diego Gonzalez-Aguilera, Benjamin Arias-Perez, David Hernandez-Lopez, and Beatriz Felipe-Garcia</i>	140
A Novel Health Monitoring System using Patient Trajectory Analysis: Challenges and Opportunities <i>Shayma Alkobaisi, Wan D. Bae, Sada Narayanappa, and Cheng C. Liu</i>	147
Open source GIS Tools to Map Earthquake Damage Scenarios and to Support Emergency <i>Maurizio Pollino, Antonio Bruno Della Rocca, Grazia Fattoruso, Luigi La Porta, Sergio Lo Curzio, Agnese Arolchi, Valentina James, and Carmine Pascale</i>	152
Incorporating the Analyses of Urban Form into the Geocomputational Modelling The Morphological Approach <i>Malgorzata Hanzl</i>	158

Using GIS for Impact Analysis from Industries Installation <i>Camila Thomasi, Gerson Nunes, Marcio Jugueiro, and Diana Adamatti</i>	164
Distributed System Architectures, Standardization, and Web-Service Solutions in Precision Agriculture <i>Katja Polojarvi, Mika Luimula, Pertti Verronen, Mika Pahkasalo, Markku Koistinen, and Jouni Tervonen</i>	171
Footprint-Based 3D Generalization of Building Groups for Virtual City Visualization <i>Shuang He, Guillaume Moreau, and Jean-Yves Martin</i>	177
A Web-based Environment for Analysis and Visualization of Spatio-temporal Data provided by OGC Services <i>Maxwell Oliveira, Claudio Baptista, and Ana Falcao</i>	183
A Heuristic-based Approach for Merging Layers Information in a GIS <i>Wilfried Segretier, Martine Collard, and Enguerran Grandchamp</i>	190
Computationally Feasible Query Answering over Spatio-thematic Ontologies <i>Ozgur Lutfu Ozcep and Ralf Moller</i>	198
O*-W: An Efficient O* algorithm to Process Optimal Sequence Traversal Query in a Complete Directed Graph <i>Qifeng Lu and Kathleen Hancock</i>	204
An Architecture for Geographic Information Systems on the Web - WebGIS <i>Mariano Pascual, Eluzai Alves, Henrique Roig, Tati de Almeida, George Sand de Franca, and Maristela Holanda</i>	209
D-WCPS: A Framework for Service Based Distributed Processing of Coverages <i>Michael Owonibi and Peter Baumann</i>	215
Modeling and Querying Mobile Location Sensor Data <i>Iulian Sandu Popa and Karine Zeitouni</i>	222
Land-use Mapping of Valencia City Area from Aerial Images and LiDAR Data <i>Txomin Hermosilla, Luis Angel Ruiz, Jorge Abel Recio, and Jose Balsa-Barreiro</i>	232
Generation and Validation of Workflows for On-Demand Mapping <i>Nicholas Gould and Omair Chaudhry</i>	238
A new methodology for the collection and handling of geological data <i>Rodrigo Cipullo and Henrique Roig</i>	244
Comparison Between Generalization Processes at Large and Small Scales <i>Jacqueleen Joubran Abu Daoud and Izabela Karsznia</i>	251