

Contents

Comparison with the Reference Value on the Example of GIS-Based Applications	1
Dalibor Bartoněk, Stanislava Dermeková and Ján Škurla	
Representing Buildings for Visibility Analyses in Urban Spaces	17
Jan Caha	
Comparison of Fuzzy AHP Algorithms for Land Suitability Assessment	31
Jan Caha and Jaroslav Burian	
Project Catastrum Grenzsteine—State of the Art in Czechia	47
Václav Čada and Ondřej Dudáček	
Dynamics of Legal Changes in Polish Cadastre	57
Agnieszka Dawidowicz, Anna Klimach and Ryszard Żróbek	
Automatic Detection and Monitoring of Cyanobacterial Blooms in the Context of the Marine Cadastre	71
Agnieszka Dawidowicz, Marcin Kulawiak, Krzysztof Bruniecki and Marek Ogryzek	
Fuzzy Spatio-Temporal Querying the PostgreSQL/PostGIS Database for Multiple Criteria Decision Making	81
Renata Ďuračiová and Jana Faixová Chalachanová	
Dynamic Visualization of Transit Information Using Genetic Algorithms for Path Schematization	99
Marcelo Galvao, Francisco Ramos, Marcus Lamar and Pastor Taco	
Configuration of Wireless Sensor Network in Olomouc	115
Vendula Hejlová and Tomáš Pohanka	

Risk Management as a Stimulus for a Settlement and Landscape Transformation? Soil Erosion Threat Assessment in the Fields of Four Deserted Villages Based on LiDAR-Derived DEMs and ‘USLE’	131
Lukáš Holata, Jiří Kapička, Radek Světlík and Daniel Žížala	
Multidimensional Evaluation of Public Transport Accessibility	149
Jiří Horák, Igor Ivan, Vít Voženílek and Jan Tesla	
Verification of the Movement Speed on Communication Network and the Vehicle Movement Modelling Possibilities for Defence and Crisis Management	165
Martin Hubáček, Martin Bureš, Kateřina Šimková and Vlastimil Kratochvíl	
Retrieving of GNSS Tropospheric Delays from RTKLIB in Real-Time and Post-processing Mode	181
Michal Kačmařík	
Geo-Dynamic Decision Support System for Urban Traffic Management	195
Jan Kazak, Mieczysław Chalfen, Joanna Kamińska, Szymon Szewrański and Małgorzata Świąder	
Probabilistic Map-Matching for Low-Frequency GPS Trajectories	209
Kira Kempinska, Toby Davies, John Shawe-Taylor and Paul Longley	
Multilingual Sentiment Mapping Using Twitter, Open Source Tools, and Dictionary Based Machine Translation Approach	223
David Kocich	
Dynamic Zoning in the Course of GIS-Based Football Game Analysis	239
Gilbert Kotzbek and Wolfgang Kainz	
Spatio-Temporal Traffic Flow Forecasting on a City-Wide Sensor Network	253
Felix Kunde, Alexander Hartenstein and Petra Sauer	
Applications of GIS in Analysis of Mars	267
Marta Kuźma, Łukasz Gładysz, Mateusz Gralewicz and Paweł Krawczyk	
Czech System for Exploitation of Land Dynamics Using Copernicus Sentinel-1 Data	277
Milan Lazecký, Ivana Hlaváčová and David Kocich	
Prediction Models for Landscape Development in GIS	289
Chukwudi Nwaogu, Antonín Benc and Vilem Pechanec	

Land Use—Land Cover Change and Soil-Gully Erosion Relationships: A Study of Nanka, South-Eastern Nigeria Using Geoinformatics	305
Chukwudi Nwaogu, Onyedikachi Joshua Okeke, Simon Assuah Adu, Edeko Babine and Vilém Pechanec	
Conditional Stochastic Simulation of Carbon Dioxide Concentrations	321
Lucie Orlíková	
Spatial and Temporal Comparison of Safety Perception in Urban Spaces. Case Study of Olomouc, Opava and Jihlava	333
Jiří Pánek, Vít Pászto and Petr Šimáček	
Prediction of Land-Use Development Under Influence of Climate Change	347
Vilém Pechanec, Alexander Mráz, Antonín Benc, Karel Macků and Pavel Cudlín	
Methods of Using Self-organising Maps for Terrain Classification, Using an Example of Developing a Military Passability Map	359
Krzysztof Pokonieczny	
Dynamical Flash Flood Risk Forecast	373
Petr Rapant and Jaromír Kolečka	
Interpolation Techniques for Predicting the Movement of Cyclists	383
Aleš Ruda and Ludmila Floková	
New Approach to Import 3D Geodata for Remcom Wireless Insite	399
Jan Růžička, Libor Michálek and Kateřina Růžičková	
Floreon⁺: A Web-Based Platform for Flood Prediction, Hydrologic Modelling and Dynamic Data Analysis	409
Vaclav Svatoň, Michal Podhoranyi, Radim Vavřík, Patrik Veteška, Daniela Szturcová, David Vojtek, Jan Martinovič and Vít Vondrák	
Author Index	423

Dynamics in Glscience

Ivan, I.; Horák, J.; Inspektor, T. (Eds.)

2018, XIII, 424 p. 173 illus., 121 illus. in color.,

Hardcover

ISBN: 978-3-319-61296-6