# Table of Contents

Challenges in Evaluating Methods for Detecting Spatio-Temporal Data Quality Issues in Weather Sensor Data  
*Douglas Galarus and Rafal Angryk*  

Using Unsupervised Learning to Determine Geospatial Clusters in Municipalities to Improve Energy Measurements  
*Italo F. S Silva, Polyana B. Costa, Pedro H. C. Vieira, Joao D. S. Almeida, Claudio Baptista, and Eliana Monteiro*  

Air Pollution Monitoring and Spatial-Temporal Hotspot Pattern Analysis of Sensors Based on Sensor Grid for the Industrial Parks in Taiwan  
*Bing-Si Ni, YuChieh Huang, and Chun-Ming Huang*  

Investigating the Impact of Urban Layout Geometry on Urban Flooding  
*Ahmed Mustafa, Xiao Wei Zhang, Daniel G. Aliaga, Martin Brawier, Benjamin Dewals, and Jacques Teller*  

Flexible Access to a Harmonised Multi-resolution Raster Geodata Storage in the Cloud  
*Lassi Lehto, Jaakko Kahkonen, Juha Oksanen, and Tapani Sarjakoski*  

WhizPS: An Architecture for Well-conditioned, Scalable Geoprocessing Services Based on the WPS Standard  
*Marius Laska, Stefan Herle, Jorg Blankenbach, Eric Fichter, and Jerome Frisch*  

Automated Construction of Road Networks from GPS Tracks  
*Weiping Yang*  

A Universal Large-Scale Trajectory Indexing for Cloud-Based Moving Object Applications  
*Omar Alqahtani and Tom Altman*  

Superordinate Knowledge Based Comprehensive Subset of Conceptual Knowledge for Practical Geo-spatial Application Scenarios  
*Claus-Peter Ruckemann*  

A Proposal for Discovering Hotspots Using 3D Coordinates from Geo-tagged Photographs  
*Masaharu Hirota, Masaki Endo, and Hiroshi Ishikawa*  

Analysis of the Difference of Movement Trajectory by Residents and Tourists using Geotagged Tweet  
*Shintaro Fujii, Masaharu Hirota, Daiju Kato, Tetsuya Araki, Masaki Endo, and Hiroshi Ishikawa*  

Geospatial Web Portal for Regional Evacuation Planning  
*Chee-Hung Henry Chu and Ramesh Kolluru*  

Geoprocessing of the Trends of the ENSO Phenomenon, from Peru to the Atlantic Ocean in Brazil
<table>
<thead>
<tr>
<th>Newton Silva de Lima, Aldemir Malveira, Eriberto Facanha, Ricardo Figueiredo, Robson Matos Calazaes, William Dennis Quispe, and Roseilson Souza do Vale</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPOS: European Plate Observing System</td>
</tr>
<tr>
<td>Keith G Jeffery, Daniele Bailo, Kuvvet Atakan, and Matt Harrison</td>
</tr>
</tbody>
</table>