

Contents

Introduction	1
Daniel A. Griffith, Yongwan Chun and Denis J. Dean	
The Nexus of Food, Energy, and Water Resources: Visions and Challenges in Spatial Computing	5
Emre Eftelioglu, Zhe Jiang, Xun Tang and Shashi Shekhar	
The Bird’s-Eye View from a Worm’s-Eye Perspective	21
C. Dana Tomlin	
 Part I Spatial Data: Construction, Representation, and Visualization	
High-Resolution Population Grids for the Entire Conterminous United States	35
Anna Dmowska and Tomasz F. Stepinski	
A Hybrid Dasymetric and Machine Learning Approach to High-Resolution Residential Electricity Consumption Modeling	47
April Morton, Nicholas Nagle, Jesse Piburn, Robert N. Stewart and Ryan McManamay	
Can Social Media Play a Role in the Development of Building Occupancy Curves?	59
Robert Stewart, Jesse Piburn, Eric Weber, Marie Urban, April Morton, Gautam Thakur and Budhendra Bhaduri	
Application of Social Media Data to High-Resolution Mapping of a Special Event Population	67
Kelly M. Sims, Eric M. Weber, Budhendra L. Bhaduri, Gautam S. Thakur and David R. Resseguie	
Animating Maps: Visual Analytics Meets GeoWeb 2.0	75
Piyush Yadav, Shailesh Deshpande and Raja Sengupta	

Atvis: A New Transit Visualization System	85
Jiaxuan Pang, Charles Tian, Yan Huang, Bill Buckles and Arash Mirzaei	
Mapping Spatiotemporal Patterns of Disabled People: The Case of the St. Jude's Storm Emergency	97
Thanos Bantis, James Haworth, Catherine Holloway and John Twigg	
Terra Populus: Challenges and Opportunities with Heterogeneous Big Spatial Data	115
David Haynes, Suprio Ray and Steven Manson	
Part II Spatial Analysis: Methods and Applications	
A Deviation Flow Refueling Location Model for Continuous Space: A Commercial Drone Delivery System for Urban Areas	125
Insu Hong, Michael Kuby and Alan Murray	
Exploring the Spatial Decay Effect in Mass Media and Location-Based Social Media: A Case Study of China	133
Yihong Yuan	
Uncovering the Digital Divide and the Physical Divide in Senegal Using Mobile Phone Data	143
Song Gao, Bo Yan, Li Gong, Blake Regalia, Yiting Ju and Yingjie Hu	
Application of Spatio-Temporal Clustering For Predicting Ground-Level Ozone Pollution	153
Mahdi Ahmadi, Yan Huang and Kuruvilla John	
Does the Location of Amerindian Communities Provide Signals About the Spatial Distribution of Tree and Palm Species?	169
Aravind Sivasailam and Anthony R. Cummings	
World Climate Search and Classification Using a Dynamic Time Warping Similarity Function	181
Pawel Netzel and Tomasz F. Stepinski	
Attribute Portfolio Distance: A Dynamic Time Warping-Based Approach to Comparing and Detecting Common Spatiotemporal Patterns Among Multiattribute Data Portfolios	197
Jesse Piburn, Robert Stewart and April Morton	
When Space Beats Time: A Proof of Concept with Hurricane Dean	207
Benoit Parmentier, Marco Millones, Daniel A. Griffith, Stuart E. Hamilton, Yongwan Chun and Sean McFall	
Using Soft Computing Logic and the Logic Scoring of Preference Method for Agricultural Land Suitability Evaluation	217
Bryn Montgomery, Suzana Dragičević and Jozo Dujmović	

Surgical Phase Recognition using Movement Data from Video Imagery and Location Sensor Data	229
Atsushi Nara, Chris Allen and Kiyoshi Izumi	
 Part III Spatial Statistical and Geostatistical Modeling	
Respondent-Driven Sampling and Spatial Autocorrelation	241
E. Scott Morris, Vaishnavi Thakar and Daniel A. Griffith	
The Moran Coefficient and the Geary Ratio: Some Mathematical and Numerical Comparisons	253
Qing Luo, Daniel A. Griffith and Huayi Wu	
A Variance-Stabilizing Transformation to Mitigate Biased Variogram Estimation in Heterogeneous Surfaces with Clustered Samples.	271
Xiaojun Pu and Michael Tiefelsdorf	
Estimating a Variance Function of a Nonstationary Process	281
Eunice J. Kim and Z. Zhu	
The Statistical Distribution of Coefficients for Constructing Eigenvector Spatial Filters	295
Parmanand Sinha, Monghyeon Lee, Yongwan Chun and Daniel A. Griffith	
Spatial Data Analysis Uncertainties Introduced by Selected Sources of Error	303
Monghyeon Lee, Yongwan Chun and Daniel A. Griffith	
Spatiotemporal Epidemic Modeling with libSpatialSEIR: Specification, Fitting, Selection, and Prediction.	315
Grant D. Brown and Jacob J. Oleson	
Geostatistical Models for the Spatial Distribution of Uranium in the Continental United States	325
Sara Stoudt	
Modeling Land Use Change Using an Eigenvector Spatial Filtering Model Specification for Discrete Responses.	335
Parmanand Sinha	
 Part IV Computational Challenges and Advances in Geocomputation: High-Performance Computation and Dynamic Simulation	
From Everywhere to Everywhere (FETE): Adaptation of a Pedestrian Movement Network Model to a Hybrid Parallel Environment	347
Alexandre Sorokine, Devin White and Andrew Hardin	

**Parallelizing Affinity Propagation Using Graphics Processing
Units for Spatial Cluster Analysis over Big Geospatial Data** 355
Xuan Shi

**A Web-Based Geographic Information Platform to Support
Urban Adaptation to Climate Change** 371
Philip J. Nugent, Olufemi A. Omitaomu, Esther S. Parish, Rui Mei,
Kathleen M. Ernst, Mariya Absar and Linda Sylvester

**A Fully Automated High-Performance Image Registration Workflow
to Support Precision Geolocation for Imagery Collected by Airborne
and Spaceborne Sensors** 383
Devin A. White and Christopher R. Davis

**MIRAGE: A Framework for Data-Driven Collaborative
High-Resolution Simulation** 395
Byung H. Park, Melissa R. Allen, Devin White, Eric Weber,
John T. Murphy, Michael J. North and Pam Sydelko

**A Graph-Based Locality-Aware Approach to Scalable Parallel
Agent-Based Models of Spatial Interaction** 405
Zhaoya Gong, Wenwu Tang and Jean-Claude Thill

**Simulation of Human Wayfinding Uncertainties: Operationalizing
a Wandering Disutility Function** 425
Amir Najian and Denis J. Dean

**Design and Validation of Dynamic Hierarchies and Adaptive Layouts
Using Spatial Graph Grammars** 437
Kai Liao, Jun Kong, Kang Zhang and Bauke de Vries

Advances in Geocomputation

Geocomputation 2015--The 13th International
Conference

Griffith, D.A.; CHUN, Y.; Dean, D.J. (Eds.)

2017, XIV, 447 p. 180 illus., 149 illus. in color.,

Hardcover

ISBN: 978-3-319-22785-6