## Contents

### REVIEW ARTICLE
GIScience and neighborhood change: Toward an understanding of processes of change  
Elizabeth C. Delmelle  567

### RESEARCH ARTICLES

- Clustering with implicit constraints: A novel approach to housing market segmentation  
Xiaoqi Zhang, Yanqiao Zheng, Xinyue Ye, Qiong Peng, Wenbo Wang, and Shengwen Li  585

- Many-objective land use planning using a hypercube-based NSGA-III algorithm  
Jamshid Maleki, Zohreh Masoumi, Farshad Hakimpour, and Carlos A. Coello Coello  609

- Spatial modeling of migration using GIS-based multi-criteria decision analysis: A case study of Iran  
Naeim Mijani, Davoud Shahpari Sani, Mohsen Dastaran, Hamzeh Karimi Firozjaei, Meysam Argany, and Hossein Mahmoudian  645

- Personalized landmark adaptive visualization method for pedestrian navigation maps: Considering user familiarity  
Litao Zhu, Jie Shen, Jingyi Zhou, Zdeněk Stachoň, Shuai Hong, and Xing Wang  669

- MAT-Index: An index for fast multiple aspect trajectory similarity measuring  
Ana Paula Ramos de Souza, Chiara Renso, Raffaele Perego, and Vania Bogorny  691

- The max-p-compact-regions problem  
Xin Feng, Sergio Rey, and Ran Wei  717

- Mining crowdsourced trajectory and geo-tagged data for spatial-semantic road map construction  
Jincai Huang, Yunfei Zhang, Min Deng, and Zhengbing He  735

- Tensor-CA: A high-performance cellular automata model for land use simulation based on vectorization and GPU  
Haoming Zhuang, Xiaoping Liu, Xun Liang, Yuchao Yan, Jinqiang He, Yiling Cai, Changjiang Wu, Xinchang Zhang, and Honghui Zhang  755

- A multi-scale partitioning and aggregation method for large volumes of buildings considering road networks association constraints  
Chengming Li, Wei Wu, Yong Yin, Pengda Wu, and Zheng Wu  779

- Mapping regions with partially defined boundaries  
Brandon Plewe  799

- Integrating drones, participatory mapping and GIS to enhance resiliency for remote villages  
Qiu Xi and Tracy Deliberty  818

- Spatially oriented convolutional neural network for spatial relation extraction from natural language texts  
Qinjun Qiu, Zhong Xie, Kai Ma, Zhanlong Chen, and Liefeng Tao  839

- Effective PPGIS in spatial decision-making: Reflecting participant priorities by illustrating the implications of their choices  
Timna Denwood, Jonny J. Huck, and Sarah Lindley  867
Utilization of multi-scale geomorphometric algorithms and third-order morphometric variables for soil thickness modeling
Javad Khanifar and Ataallah Khademalrasoul

Incorporating spatial information in machine learning: The Moran eigenvector spatial filter approach
Md Didarul Islam, Bin Li, Carl Lee, and Xiaoguang Wang

Differentiating geographic movement described in text documents
Scott Pezanowski, Alan M. MacEachren, and Prasenjit Mitra

A comparison of obfuscation methods used for privacy protection: Exploring the challenges of polygon data in agricultural research
Parvaneh Nowbakht, Lilian O'Sullivan, Fiona Cawkwell, David P. Wall, and Paul Holloway

STFTiS: Introducing a spatio-temporal FTiS model to investigate the level of citizens' satisfaction of 311 non-emergency services
Reza Mohammadi, Mohammad Taleai, Somayeh Alizadeh, and Omid Reza Abbasi

Land suitability mapping using GIS-based ANP for residential zoning: Case research from central Iran
Amir H. Aghmashhadi, Ali Azizi, Samaneh Zahedi, Maryam Hoseinkhani, and Giuseppe T. Cirella

A new index representative of seismic cracks to assess post-seismic landslide susceptibility
Shui Yamaguchi and Mio Kasai

Understanding China's resumption of work and production during the critical period of COVID-19 based on multi-source data
Jianbo Lai, Jun Zhu, Yakun Xie, Ping Wang, Weilian Li, and Lin Fu

On the spatiotemporal generalization of machine learning and ensemble models for simulating built-up land expansion
Hossein Shafizadeh-Moghadam, Roozbeh Valavi, Ali Asghari, Masoud Minaei, and Yuji Murayama

A method for finding least-cost corridors in three-dimensional raster space
Lindsi Seegmiller and Takeshi Shirabe

Evaluative image 2.0: A web mapping approach to capture people's perceptions of a city
Matheus Siqueira Barros, Auriol Degbelo, and Gabriele Filomena