### Contents

1 Introduction ................................................................. 1  
Mei-Po Kwan, Douglas Richardson, Donggen Wang,  
and Chenghu Zhou

2 Perspectives on Space and Time in US and Chinese Science ........ 7  
Michael F. Goodchild and Peng Gong

3 Space-Time Behavior Research and Application in China .......... 21  
Yanwei Chai, Zhilin Liu, Yan Zhang, and Tana

4 Beyond Space (As We Knew It): Toward Temporally Integrated Geographies of Segregation, Health, and Accessibility… 39  
Mei-Po Kwan

Hui Lin, Guibo Sun, and Rongrong Li

6 Spatio-temporal Networks: Modeling, Storing, and Querying Temporally-Detailed Roadmaps ......................... 77  
Michael R. Evans, KwangSoo Yang, Viswanath Gunturi,  
Betsy George, and Shashi Shekhar

7 Spatiotemporal Critical Opportunity and Link Identification for Joint Participation Scheduling ......................... 109  
Zhixiang Fang, Shih-Lung Shaw, Wei Tu, and Qingquan Li

8 Robustness Analysis of City Road Network at Different Granularities ......................................................... 127  
Yingying Duan and Feng Lu
Contents

9  Spatial Analysis of Census Mail Response Rates: 1990–2010       145
    Daniel A. Griffith and Yongwan Chun

10 Creating Spatiotemporal Semantic Maps from Web Text
    Documents .......................................................... 157
    Wei Wang and Kathleen Stewart

11 The HGIS Experience of Drawing Sub-county Unit
    Boundaries in the Jiangnan Region of Late Imperial China       175
    Ka-chai Tam and Kee-long Billy So

12 Beyond the Boundary: New Insights from Inside
    the Space-Time Prism ............................................. 189
    Ying Song and Harvey J. Miller

13 Detecting Activity Types and Trip Purposes from Passive
    GPS Data: A Data Mining Approach ................................ 211
    Donggen Wang and Bingxia Sun

14 Quantitative Analysis of Climate Change and Human
    Crises in History .................................................. 235
    Harry F. Lee and David D. Zhang

15 Analyzing the Patterns of Space-Time Distances for
    Tracking the Diffusion of an Epidemic .......................... 269
    Tzai-Hung Wen and Yu-Shiuian Tsai

16 Assessing Dynamic Exposure to Air Pollution ..................... 283
    Mei-Po Kwan, Desheng Liu, and Jaclyn Vogliano

17 Spatiotemporal Change Pattern Mining:
    A Multi-disciplinary Perspective ................................ 301
    Xun Zhou, Shashi Shekhar, and Pradeep Mohan

18 Contemporary Computing Technologies for Processing
    Big Spatiotemporal Data ........................................... 327
    Chaowei Yang, Min Sun, Kai Liu, Quying Huang, Zhenlong Li, Zhipeng Gui, Yunfeng Jiang, Jizhe Xia, Manzhu Yu, Chen Xu, Peter Lostritto, and Nanying Zhou

19 Short-Interval Monitoring of Land Use and Land
    Cover Change Using a Time Series of RADARSAT-2
    Polarimetric SAR Images ......................................... 353
    Anthony Gar-On Yeh and Zhixin Qi

20 Space-Time Analytics of Tracks for the Understanding
    of Patterns of Life ................................................ 373
    May Yuan and Atsushi Nara

21 Real-Time Space-Time Integration in GIScience and Geography..... 399
    Douglas Richardson
Space-Time Integration in Geography and GIScience
Research Frontiers in the US and China
2015, XII, 412 p. 128 illus., 82 illus. in color., Hardcover
ISBN: 978-94-017-9204-2