## **Contents**

| 1   | and Management in China   | 1   |
|-----|---|-----|
|     | Zhenjiang Shen  |     |
| Par | I Social Big Data for Exploring Human Behaviors<br>and Urban Structure  |     |
| 2   | Early Warning of Human Crowds Based on Query Data<br>from Baidu Maps: Analysis Based on Shanghai Stampede   | 19  |
| 3   | Spatial Distribution Characteristics of Residents' Emotions Based on Sina Weibo Big Data: A Case Study of Nanjing Feng Zhen, Jia Tang, and Yingxue Chen           | 43  |
| 4   | Measuring by Movements: Hierarchical Clustering of Cities in China Based on Aggregated Massive Positioning Data  Dong Li, Menghe Wu, Bingruo Duan, and Yuheng Cai | 63  |
| 5   | Assessment of Regional Economic Integration Based on Relational Data: The Case of the Yangtze River Delta   | 79  |
| 6   | The Recognition of CAZ in Shanghai Based on Evaluated POI<br>Liu Liu and Zhuqing Liu  | 99  |
| 7   | The Fear of Ebola: A Tale of Two Cities in China  Xinyue Ye, Shengwen Li, Xining Yang, Jay Lee, and Ling Wu   | 113 |
| Par | II POI for Exploring Urban Space Recognition  |     |
| 8   | Identifying and Evaluating Urban Centers for the Whole China Using Open Data Yaotian Ma and Ying Long   | 135 |

| 9   | Geographic Big Data's Applications in Retailing Business Market Xin Chen, Fangcao Xu, Weili Wang, Yikang Du, and Miaoyi Li  | 157 |
|-----|---|-----|
| 10  | Redefinition of the Social Space Based on Social Atlas Analysis: A Case Study of Dongguan, China Yungang Liu and Haiyu Su   | 177 |
| 11  | The Spatial and Temporal Evolution of Innovative Function of Science and Technology of Beijing Based on the Analysis of Enterprise Data  Juan Li, Miaoyi Li, Anrong Dang, and Zhongwei Song | 193 |
| Par | t III Mobile Device Data for Integrating Land Use and Transportation Planning   |     |
| 12  | Spatial Development Analysis of the Southern Area of Beijing Based on Multisource Data  Wenqi Lin, Liang Ma, Qiao Chu, and Yong Gao   | 221 |
| 13  | Spatio-temporal Dynamics of Population in Shanghai: A Case Study Based on Cell Phone Signaling Data De Wang, Weijing Zhong, Zhenxuan Yin, Dongcan Xie, and Xiao Luo                         | 239 |
| 14  | Application of Big Data in the Study of Urban Spatial Structures Yi Shi and Junyan Yang   | 255 |
| 15  | Application of Cellular Data in Traffic Planning  | 273 |
| 16  | Extract the Spatiotemporal Distribution of Transit Trips from Smart Card Transaction Data: A Comparison Between Shanghai and Singapore Yi Zhu   | 297 |
| Par | t IV Cyber Infrastructure for Urban Management  |     |
| 17  | Towards Mobility Turn in Urban Planning: Smart Travel Planning Based on Space-Time Behavior in Beijing, China Yanwei Chai and Zifeng Chen   | 319 |
| 18  | Traffic Big Data and Its Application in Road Traffic Performance Evaluation: Illustrated by the Case of Shenzhen Jiandong Qiu and Wei Chen  | 339 |
| 19  | Understanding Job-Housing Relationship from Cell Phone Data Based on Hadoop Miaoyi Li, Nawei Wu, Xiaoyong Tang, and Jia Lu  | 359 |

| Contents |   | xvii |
|----------|---|------|
| 20       | Quantifying Vitality of Dashilanr: An Experiment Conducting Automated Human-Centered Observation  Boshu Cui and Mingrui Mao   | 389  |
| 21       | Urban Wind Path Planning Based on Meteorological and Remote Sensing Data and GIS-Based Ventilation Analysis Qingming Zhan, Yuli Fan, Yinghui Xiao, Wanlu Ouyang, Yafei Yue, and Yuliang Lan | 415  |
| 22       | A Synthesized Urban Science in the Context of Big Data and Cyberinfrastructure  Xinyue Ye, Wenwen Li, and Qunying Huang   | 435  |
| Index    |   | 449  |