Contents

1 Introduction to ‘Planning Support Science for Smarter Urban Futures’ ....................................................... 1
   Stan Geertman, Andrew Allan, Chris Pettit and John Stillwell

Part I Planning Support Science

2 Towards the Development of a Monitoring System for Planning Policy ...................................................... 23
   Claire Daniel

3 Urbanmetrics: An Algorithmic-(Para)Metric Methodology for Analysis and Optimization of Urban Configurations .... 47
   Fernando Lima, Nuno Montenegro, Rodrigo Paraizo and José Kós

4 Urban Activity Explorer: Visual Analytics and Planning Support Systems ................................................... 65
   Alireza Karduni, Isaac Cho, Ginette Wessel, Wewen Dou, William Ribarsky and Eric Sauda

5 A Decision Support System for Fighting Multiple Fires in Urban Areas Caused by Large Earthquakes ......... 77
   Toshihiro Osaragi and Noriaki Hirokawa

6 Developing the Well-Located Land Index to Establish Smart Human Settlements for the Ekurhuleni Municipality, South Africa ................................................................. 95
   Baleseng T. Mokoena, Walter Musakwa and Thembani Moyo

7 Designing with Data for Urban Resilience ......................................................... 113
   Nano Langenheim, Marcus White, Jack Barton and Serryn Eagleson

8 Geodesign, Resilience and the Future of Former Mega-Event Sites ......................................................... 135
   Jennifer Minner
9 The Walkability Planning Support System: An Evidence-Based Tool to Design Healthy Communities .......................... 153 Claire Boulange, Chris Pettit and Billie Giles-Corti

10 A Dynamic Real-Time Navigation System for Urban Tourists .... 167 Kayoko Yamamoto and Shun Fujita

11 An Advanced Web API for Isochrones Calculation Using OpenStreetMap Data ......................................... 185 Yiqun Chen, Abbas Rajabifard and Jennifer Day

12 Household Micro-simulation Model Considering Observed Family Histories in a Suburban New Town .................... 207 Nao Sugiki, Kazuaki Miyamoto, Akinari Kashimura and Noriko Otani

13 Social Sensing: The Necessary Component of Planning Support System for Smart City in the Era of Big Data ............... 231 Wencheng Yu, Qizhi Mao, Song Yang, Songmao Zhang and Yilong Rong

Part II Smarter Urban Futures


15 Investigating Theoretical Development for Integrated Transport and Land Use Modelling Systems ........................ 263 Li Meng, Andrew Allan and Sekhar Somenahalli

16 The Mode Most Traveled: Transportation Infrastructure Implications and Policy Responses ............................. 279 Tayo Fabusuyi and Robert C. Hampshire

17 An Integrated Demand and Carbon Impact Forecasting Approach for Residential Precincts ............................... 295 Nicholas Holyoak, Michael Taylor, Michalis Hadjikakou and Steven Percy

18 Open Data and Human-Based Outsourcing Neighborhood Rating: A Case Study for San Francisco Bay Area Gentrification Rate .................................................. 317 Eleanna Panagoulia

19 CityDash: Visualising a Changing City Using Open Data ......... 337 Christopher Pettit, Scott N. Lieske and Murad Jamal

20 Consistency Analysis of City Indicator Data .......................... 355 Yetian Wang and Mark S. Fox
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>From Blue-Printing to Finger-Printing: Building Healthy Communities with Scenario Planning</td>
<td>Ming-Chun Lee</td>
<td>371</td>
</tr>
<tr>
<td>22</td>
<td>Evolution of a Synthetic Population and Its Daily Mobility Patterns Under Spatial Strategies for Urban Growth</td>
<td>Simone Z. Leao, Nam Huynh, Alison Taylor, Chris Pettit and Pascal Perez</td>
<td>399</td>
</tr>
<tr>
<td>23</td>
<td>Vending the City: Mapping the Policy, Positioning and Policing of Vending in New York City</td>
<td>Rida Qadri</td>
<td>419</td>
</tr>
<tr>
<td>24</td>
<td>Landsat Surface Temperature Data Analysis for Urban Heat Resilience: Case Study of Adelaide</td>
<td>Ehsan Sharifi, Alpana Sivam, Sadasivam Karuppannan and John Boland</td>
<td>433</td>
</tr>
<tr>
<td>25</td>
<td>Urban Improvement Policies for Reducing Human Damage in a Large Earthquake by Using Wide-Area Evacuation Simulation Incorporating Rescue and Firefighting by Local Residents</td>
<td>Takuya Oki and Toshihiro Osaragi</td>
<td>449</td>
</tr>
<tr>
<td>26</td>
<td>Advanced Spatial Analysis for Vegetation Distributions Aimed at Introducing Smarter City Shrinkage</td>
<td>Kiichiro Kumagai, Hitoshi Uematsu and Yuka Matsuda</td>
<td>469</td>
</tr>
<tr>
<td>27</td>
<td>Does Activity Fulfil Aspiration? A Contextual Comparison of Smart City Applications in Practice</td>
<td>Lisanne de Wijs, Patrick Witte, Daniel de Klerk and Stan Geertman</td>
<td>491</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td></td>
<td>505</td>
</tr>
</tbody>
</table>
Planning Support Science for Smarter Urban Futures
Geertman, S.; Allan, A.; Pettit, C.; Stillwell, J. (Eds.)
2017, XI, 509 p. 208 illus., 100 illus. in color., Hardcover
ISBN: 978-3-319-57818-7