

Contents

Preface	ix
Editors	xvii
Contributors	xix

SECTION I Data, Sensors, and Systems Considerations and Algorithms for Urban Feature Extraction

Chapter 1 The Global Urban Footprint.....	3
--	---

Thomas Esch, Wieke Heldens, and Andreas Hirner

Chapter 2 Development of On-Demand Human Settlement Mapping System Using Historical Satellite Archives	15
---	----

Hiroyuki Miyazaki and Ryosuke Shibasaki

Chapter 3 Morphological Building Index (MBI) and Its Applications to Urban Areas	33
---	----

Xin Huang and Tao Zhang

SECTION II Assessing and Modeling Urban Landscape Compositions, Patterns, and Structures

Chapter 4 Stereo-Based Building Roof Mapping in Urban Off-Nadir VHR Satellite Images: Challenges and Solutions.....	53
--	----

Alaeldin Suliman and Yun Zhang

Chapter 5 Beyond Built-Up: The Internal Makeup of Urban Areas.....	83
---	----

Benjamin Bechtel, Martino Pesaresi, Aneta J. Florczyk, and Gerald Mills

- Chapter 6** Urban Change Detection Utilizing High-Resolution Optical Images Taken from Different Viewing Angles and Different Platforms 125
Shabnam Jabari and Yun Zhang

SECTION III Monitoring, Analyzing, and Modeling Urban Growth

- Chapter 7** Urbanization in India: Patterns, Visualization of Cities, and Greenhouse Gas Inventory for Developing an Urban Observatory.... 151
Bharath Haridas Aithal, Mysore Chandrashekhar Chandan, Shivamurthy Vinay, and T.V. Ramachandra
- Chapter 8** Mapping Impervious Surfaces in the Greater Hanoi Area, Vietnam, from Time Series Landsat Image 1988–2015..... 173
Hung Q. Ha and Qihao Weng
- Chapter 9** City in Desert: Mapping Subpixel Urban Impervious Surface Area in a Desert Environment Using Spectral Unmixing and Machine Learning Methods 195
Chengbin Deng and Weiying Lin
- Chapter 10** Application of Remote Sensing and Cellular Automata Model to Analyze and Simulate Urban Density Changes 213
Santiago Linares and Natasha Picone

SECTION IV Urban Planning and Socioeconomic Applications

- Chapter 11** Developing Multiscale HEAT Scores from H-Res Airborne Thermal Infrared Imagery to Support Urban Energy Efficiency: Challenges Moving Forward 235
Bharanidharan Hemachandran, Geoffrey J. Hay, Mir Mustafiz Rahman, Isabelle Couloigner, Yilong Zhang, Bilal Karim, Tak S. Fung, and Christopher D. Kyle

Chapter 12	Air Quality and Health Monitoring in Urban Areas Using EO and Clinical Data.....	271
	<i>Andrea Marinoni and Paolo Gamba</i>	
Chapter 13	Urban Green Mapping and Valuation	287
	<i>Stefan Lang, Thomas Blaschke, Gyula Kothencz, and Daniel Hölbling</i>	
Index		309