Part I Introduction

1 Introduction to Geodesign Developments in Europe .......................... 3
   Danbi J. Lee, Eduardo Dias and Henk J. Scholten

2 Which Way of Designing? .............................................................. 11
   Carl Steinitz

Part II Resilience and Sustainability

3 Energy Resilient Urban Planning .................................................... 43
   Perry Pei-Ju Yang

4 PICO: A Framework for Sustainable Energy Design ......................... 55
   Steven Fruijtier, Sanneke van Asselen, Sanne Hettinga and Maarten Krieckaert

5 Holistic Assessment of Spatial Policies for Sustainable Management: Case Study of Wroclaw Larger Urban Zone (Poland) ......................... 71
   Jan Kazak, Szymon Szewranski and Pawel Decewicz

6 Recent Applications of a Land-use Change Model in Support of Sustainable Urban Development ............................... 87
   Eric Koomen and Bart C. Rijken

7 Using Geodesign to Develop a Spatial Adaptation Strategy for Friesland ................................................................. 103
   Ron Janssen, Tessa Eikelboom, Jos Verhoeven and Karlijn Brouns

8 Geodesign to Support Multi-level Safety Policy for Flood Management ...................................................... 117
   Sanneke van Asselen, Henk J. Scholten and Luc Koshieck

9 The Multi-Layer Safety Approach and Geodesign: Exploring Exposure and Vulnerability to Flooding ......................... 133
   Mark Zandvoort and Maarten J. van der Vlist
10 Interactive Spatial Decision Support for Agroforestry Management
André Freitas, Eduardo Dias, Vasco Diogo and Willie Smits

Part III Heritage and Placemaking

11 History Matters: The Temporal and Social Dimension of Geodesign
Jan Kolen, Niels van Manen and Maurice de Kleijn

12 Urban Landscape archaeology, geodesign and the city of rome
Gert-Jan Burgers, Maurice de Kleijn and Niels van Manen

13 GIS-based Landscape Design Research: Exploring Aspects of Visibility in Landscape Architectonic Compositions
Steffen Nijhuis

14 3D LOS Visibility Analysis Model: Incorporating Quantitative/Qualitative Aspects in Urban Environments
Dafna Fisher-Gewirtzman

15 Space Syntax in Theory and Practice
Akkelies van Nes

16 A Standard-based Framework for Real-time 3D Large-scale Geospatial Data Generation and Visualisation over the Web
Massimo Rumor, Eduard Roccatello and Alessandra Scottà

17 Crowd Sourced Public Participation of City Building
Ana Sanchis, Laura Díaz, Michael Gould and Joaquín Huerta

Part IV Adopting Geodesign Thinking

18 Geodesigning ‘From the Inside Out’
Kitty Currier and Helen Couclelis

19 People Centered Geodesign: Results of an Exploration
Simeon Nedkov, Eduardo Dias and Marianne Linde

20 Enhancing Stakeholder Engagement: Understanding Organizational Change Principles for Geodesign Professionals
Lisa A. McElvaney and Kelleann Foster

21 Geodesign in Practice: What About the Urban Designers?
Peter Pelzer, Marco te Brömmelstroet and Stan Geertman

22 Open Geospending: Bridging the Gap Between Policy and the Real World
Egbert Jongsma

23 Towards Geodesign: Building New Education Programs and Audiences
John P. Wilson
Geodesign by Integrating Design and Geospatial Sciences
Lee, D.; Dias, E.; Scholten, H.J. (Eds.)
2014, XIII, 369 p., Hardcover
ISBN: 978-3-319-08298-1