# Table of Contents

Preface ix–x

1. Introduction 1–8
   *Barry Boots, Atsuyuki Okabe and Richard Thomas*

## Part I: Statistical Models of Spatial Systems

### SECTION A: SPATIAL STATISTICS

2. Geographic Patterns of Urban Residential Development 13–31
   *Jay Lee*

3. Using Local Statistics for Boundary Characterization 33–44
   *Barry Boots*

4. Local Spatial Interaction Modelling based on the Geographically Weighted Regression Approach 45–69
   *Tomoki Nakaya*

### SECTION B: SPACE-TIME ANALYSIS

5. Understanding Activity Scheduling and Rescheduling Behaviour: Theory and Numerical Illustration 73–95
   *Chang-Hyeon Joh, Theo A. Arentze and Harry J.P. Timmermans*

   *Isao Mizuno*

   *Phillip Smith and Richard Thomas*
# TABLE OF CONGENTS

## Part II: Computational Methods

### SECTION A: SIMULATION MODELS

*Dimitris Ballas, Graham P. Clarke and Ian Turton*

9. Analysis of the Effect of Land Use Patterns on the Anthropogenic Energy Discharged from Air Conditioning and Hot Water Supply Using a Modified CSU Mesoscale Model 169–180  
*Teruhisa Watanabe, Atsuyuki Okabe, Takeki Izumi and Yukio Sadahiro*

*Kazuyuki Konagaya*

### SECTION B: GIS MODELS

*Robert D. Feick and G. Brent Hall*

*Yoshio Arai and Shiro Koike*

13. GIS Modelling for Rain-Induced Debris-Flow Hazards in a Small Watershed 251–271  
*Shipeng Zhao and Toshikazu Tamura*

### SECTION C: THE INTERNET

*NaruShige Shiode*

15. On Modelling Internet Transactions as a Time-Dependent Random Walk: An Application of the Retail Aggregate Space-Time Trip (RASTT) Model 295–316  
*Robert G.V. Baker*
<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Geographical Conceptualization of Cyberplaces</td>
<td>Masanao Takeyama</td>
<td>331–345</td>
</tr>
</tbody>
</table>

Contributors

Index

347–351

353–356
Modelling Geographical Systems
Statistical and Computational Applications
Boots, B.; Okabe, A.; Thomas, R. (Eds.)
2002, X, 360 p., Hardcover
ISBN: 978-1-4020-0821-4