Contents

Preface
Planning Support Systems: Technologies that are Driving Planning  v
Michael Batty

Introduction

1 Planning Support Systems: An Introduction  3
Stan Geertman and John Stillwell

Part 1: Systems and Technologies for Enhancing Participation in the Planning Process  23

2 Interactive Support Systems for Participatory Planning  25
Stan Geertman and John Stillwell

3 Public Participation via On-line Democracy  45
Richard Kingston, Andrew Evans and Steve Carver

4 Web-based Tools and Interfaces for Participatory Planning and Design  65
Kheir Al-Kodmany

5 Community Engagement in Land Use Planning Through Web-based Technologies  87
Steve Ventura, Tracy Miller and Glen Barry

6 Tools for Community Design and Decision-making  99
Ken Snyder

Part 2: Tools for Supporting the Planning Process  121

7 The Planner's TOOLBOX: A Web-based Support System for Sustainable Development  123
Jukka Mikkonen, Mika Ristimäki, Kari Oinonen and Henning Sten Hansen

8 STEPP: A Strategic Tool for Integrating Environmental Aspects into Planning Procedures  139
Gerrit J. Carsjens, Ron J.A. van Lammeren and Arend Ligtenberg
9 Flowmap: A Support Tool for Strategic Network Analysis
   Stan Geertman, Tom de Jong and Coen Wessels  

10 Geovisualisation for Planning Support Systems
   Bin Jiang, Bo Huang and Vit Vasek  

11 Key to Virtual Insight: A 3D GIS and Virtual Reality System
   Gert van Maren  

12 Cellular Automata and Multi-agent Systems as Planning Support Tools
   Paul M. Torrens  

13 The Application of Case-based Reasoning in Development Control
   Anthony Yeh and Xun Shi  

14 Fuzzy Algorithms to Support Spatial Planning
   Dmitry Kurtener and Vladimir Badenko  

Part 3: Support Systems for Strategic Planning  

15 A Migration Modelling System to Support Government Decision-making
   Tony Champion, Glen Bramley, Stewart Fotheringham,
   James Macgill and Philip Rees  

16 Spatial Decision Support Systems for Petrol Forecourts
   Mark Birkin, Peter Boden and Julia Williams  

17 An Urbanisation Monitoring System for Strategic Planning
   JanJaap Harts, Kees Maat and Henk Ottens  

18 An On-line Planning Support System to Evaluate Urban
   and Regional Planning Scenarios
   Christopher Pettit, Tung-Kai Shyy, and Robert Stimson  

Part 4: Support Systems for Land Use and Infrastructure Planning  

19 Models for Assessing the Effects of Community
   Change on Land Use Patterns
   Cary Gaunt and Laura Jackson  

20 The New Jersey (USA) Growth Allocation Model:
   Development, Evaluation and Extension
   James Reilly
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Using an Operational Planning Support System to Evaluate Farmland Preservation Policies</td>
<td>391</td>
</tr>
<tr>
<td></td>
<td>Richard E. Klosterman, Loren Siebert, Mohammed Ahmadul Hoque, Jung-Wook Kim and Aziza Parveen</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Development of the Klang Valley Regional Planning Support System</td>
<td>409</td>
</tr>
<tr>
<td></td>
<td>Ruslan Rainis, Kamalruddin Shamsudin, Mohd Nazari Jaafar and Hadi Harman Shah</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>The LiNC Viewer: An Information System Designed to Assist with Land Reform</td>
<td>435</td>
</tr>
<tr>
<td></td>
<td>Marilene Heunis, Tania Smith and Elizabeth Gavin</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>The SPARTACUS System for Defining and Analysing Sustainable Urban Land Use and Transport Policies</td>
<td>453</td>
</tr>
<tr>
<td></td>
<td>Kari Lautso</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>An Infrastructure Potential Cost Model for Integrated Land Use and Infrastructure Planning</td>
<td>465</td>
</tr>
<tr>
<td></td>
<td>Sharon Biermann</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Part 5: Support Systems for Environmental Planning</strong></td>
<td>487</td>
</tr>
<tr>
<td>26</td>
<td>The Environmental Information System: A Data Analysis and Presentation Tool</td>
<td>489</td>
</tr>
<tr>
<td></td>
<td>Flavio Bonfatti, Paola Monari, Andrea Aime and Silvia Ascari</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>DESIMA: A Decision Support Tool for Integrated Coastal Zone Management</td>
<td>503</td>
</tr>
<tr>
<td></td>
<td>Marieke Eleveld, Philippe Carreau, Wolfram Schrimpf and Ardy Siegert</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>WadBOS: Integrating Knowledge to Support Policy-making for the Wadden Sea</td>
<td>513</td>
</tr>
<tr>
<td></td>
<td>Guy Engelen, Inge Uljee and Kees van de Ven</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>A Planning Support System for Policy Formulation in Water Resources Rehabilitation</td>
<td>539</td>
</tr>
<tr>
<td></td>
<td>Mohammad Ali Sharifi and Erasmo Rodriguez</td>
<td></td>
</tr>
</tbody>
</table>

Subject Index 561
Figures 565
Tables 571
List of Contributors 573
Planning Support Systems in Practice
Geertman, S.; Stillwell, J. (Eds.)
2003, XI, 580 p., Hardcover
ISBN: 978-3-540-43719-2