Contents

Introduction to ‘Planning Support Systems for Sustainable Urban Development’........................................... 1
Stan Geertman, John Stillwell and Fred Toppen

Part I Spatial Analysis and Urban Modelling

What-Ifs, If-Whats and Maybes: Sketch of Ubiquitous Collaborative Decision Support Technology.......................... 19
Soora Rasouli and Harry Timmermans

A Model of Land Use Change in City Areas Based on the Conversion of Unit Lots.................................. 31
Toshihiro Osaragi and Teruo Nishimatsu

Simulating the Dynamics Between the Development of Creative Industries and Urban Spatial Structure: An Agent-Based Model..................................................... 51
Helin Liu and Elisabete A. Silva

LACONISS: A Planning Support System for Land Consolidation............................................................... 73
Demetris Demetriou, John Stillwell and Linda See

Qualitative and Quantitative Comparisons of Agent-Based and Cell-Based Synthesis Estimation Methods of Base-Year Data for Land-Use Microsimulations..................................................... 91
Kazuaki Miyamoto, Nao Sugiki, Noriko Otani and Varameth Vichiensan

Application of Land Use Model Combined with GIS and RS Technology in Supporting Urban Spatial Planning........ 107
Rui Zhou, Hailong Su, Xinjun Wang, Yuanman Hu and Fenge Zhang
Planning Support Systems for Fiscally Sustainable Planning ........ 127
Scott N. Lieske, Roger H. Coupal, Jeffrey D. Hamerlinck,
Donald M. McLeod and Anna M. Scofield

Part II Environmental Planning and Modelling

Generalisation of Planning Data as a Contribution to Strategic
Environmental Assessments (SEA): The Example of a City-Wide
Biotope-Type Assessment for Berlin .................................. 151
Michael Förster, Antje Köppen, Johanna Ferretti, Johann Köppel
and Birgit Kleinschmit

Using MapTable® to Learn About Sustainable Urban
Development ................................................................. 167
Peter Pelzer, Gustavo Arciniegas, Stan Geertman and Jaap de Kroes

Ecosystem Services, Green Infrastructure and the Role
of Planning Support Systems ............................................ 187
Brian Deal, Varkki Pallathucheril and Tom Heavisides

Urban CO₂ Planning: A Decision Support System ................. 209
Ivan Blecic, Arnaldo Cecchini, Matthias Falk, Serena Marras,
David R. Pyles, Donatella Spano and Giuseppe A. Trunfio

A GIS-Based Performance Metrics for Designing a Low
Energy Urban Agriculture System .................................. 225
Steven Jige Quan, John David Minter and Perry Pei-Ju Yang

A Comprehensive Review of Existing Urban Energy Models
in the Built Environment ............................................. 249
Saleh Mohammadi, Bauke de Vries and Wim Schaefer

Part III Traffic and Network Modelling

A Procedure Using GIS to Analyze the Access by Non-Motorized
Transport to Transit Stations ........................................... 269
Fernanda Borges Monteiro and Vânia Barcellos Gouvêa Campos

Locations with Frequent Pedestrian-Vehicle Collisions:
Their Transportation and Neighborhood Environment
Characteristics in Seattle and King County, Washington ......... 281
Junfeng Jiao, Anne V. Moudon and Yuan Li
Governance Approaches in the Regeneration of Immigrant Communities: Potential Roles of Planning Support Systems (PSS) .......................................... 433
Yanliu Lin and Stan Geertman

Supporting Planning Processes by the Use of Dynamic Visualisation .................................................. 451
Stefano Pensa, Elena Masala and Isabella M. Lami

Beauty and Brains: Integrating Easy Spatial Design and Advanced Urban Sustainability Models ................. 469
Eduardo Dias, Marianne Linde, Azarakhsh Rafiee, Eric Koomen and Henk Scholten