GIS, Spatial Analysis, and Modeling



David J. Maguire, Michael Batty, and Michael F. Goodchild, Editors

Contents

Preface vii Authors ix

- I GIS and Modeling Overview I Michael F. Goodchild
- 2 Towards a GIS Platform for Spatial Analysis and Modeling 19 David J. Maguire
- 3 Approaches to Modeling in GIS: Spatial Representation and Temporal Dynamics 41 Michael Batty

TOOLS AND TECHNIQUES: INTRODUCTION BY DAVID J. MAGUIRE 63

- 4 Assessing the Uncertainty Resulting from Geoprocessing Operations 67
 Konstantin Krivoruchko and Carol A. Gotway Crawford
- 5 Spatial Statistical Modeling in a GIS Environment 93 Luc Anselin
- 6 Linking General-Purpose Dynamic Simulation Models with GIS 113
 Ian Miller, Stefan Knopf, and Rick Kossik
- 7 Dynamic, Geospatial Landscape Modeling and Simulation 131 Thomas Maxwell and Alexey Voinov

SOCIOECONOMIC APPLICATIONS: INTRODUCTION BY MICHAEL BATTY 147

- 8 Urban Growth Using Cellular Automata Models 151 Michael Batty and Yichun Xie
- 9 A Data Model to Represent Plans and Regulations in Urban Simulation Models 173 Lewis D. Hopkins, Nikhil Kaza, and Varkki G. Pallathucheril
- 10 Urban Land-Use Transportation Models 203 Michael Wegener
- 11 Retail and Service Location Planning 221
 Mark Birkin

- Simulating Spatially Explicit Networks for Dispersion of Infectious Diseases 245
 Ling Bian and David Liebner
- 13 The Use of GIS in Transport Modeling 265
 Thomas Israelsen and Rasmus Dyhr Frederiksen
- The Integration of Case-Based Reasoning and GIS in a Planning Support System 289

 Anthony G. O. Yeh

ENVIRONMENTAL APPLICATIONS - INTRODUCTION BY MICHAEL F. GOODCHILD 315

- 15 Hydrologic Modeling 319
 David R. Maidment, Oscar Robayo, and Venkatesh Merwade
- 16 Environmental Modeling with PCRaster 333 Peter A. Burrough, Derek Karssenberg, and Willem van Deursen
- 17 Transition Potential Modeling for Land Cover Change 357
 I. Ronald Eastman, Megan E. Van Fossen, and Luis A. Solórzano
- Modeling the Interaction Between Humans and Animals in multiple-use Forests: A Case Study of *Panthera tigris* 387

 Sean Ahearn and J. L. David Smith
- 19 Integration of Geographic Information Systems and Agent-Based Models of Land Use: Prospects and Challenges 403 Dawn C. Parker
- 20 Generating Prescribed Patterns in Landscape Models 423 Jiunn-Der Duh and Daniel G. Brown
- 21 GIS, Spatial Analysis, and Modeling: Current Status and Future Prospects 445 David J. Maguire, Michael Batty, and Michael F. Goodchild

Acronyms 457 Index 461