

Contents

Preface	vii
1 Introduction: New Frontiers in Modelling Spatial and Economic Systems AURA REGGIANI	1
Part 1: New Frontiers in Spatial Economics and Modelling	
2 Spatial Modelling: Conceptual, Mathematical and Computational Challenges ALAN WILSON	15
3 Where Did the 'New Urban Economics' Go after 25 Years? KENNETH BUTTON	30
4 Complex Landscapes of Spatial Interaction DAVID BATTEN	51
5 New Frontier Concepts in Spatial and Social Sciences: Towards Nested Theories GÜNTER HAAG	75
6 Methodological Challenges in Neural Spatial Interaction Modelling: The Issue of Model Selection MANFRED M. FISCHER	89
7 Classification Techniques in Quantitative Comparative Research: A Meta-Comparison PETER NIJKAMP, PIET RIETVELD AND LAURA SPIERDIJK	102

Part II: New Frontiers in Decision-Making in a Complex Space-Economy

- 8** Advances in Comparative Assessment Research in the Space-Economy
PETER NIJKAMP

127
- 9** A Hybrid Connectionist Expert System for Spatial Inference and Analysis
YEE LEUNG

149
- 10** Knowledge Discovery and Induction of Decision Trees in Spatial Decision Problems
JEAN-CLAUDE THILL AND AARON WHEELER

188
- 11** A New Method for Handling Complex Spatial Problems
DORIEN J. DETOMBE

212

Part III: New Frontiers in Spatial and Dynamic Analysis

- 12** Generalized Stability Analysis of a Non-Linear Dynamic Model
KIERAN P. DONAGHY

243
- 13** Spatial Heterogeneity in Danish Urban Land Prices: The Expansion Method Philosophy and Variable Autocorrelated Residuals
GUSTAV KRISTENSEN

258
- 14** What Underpins the Gravity Coefficient in Space-Time Modelling Aggregate Consumer Trip Behaviour to Shopping Centres?
ROBERT G.V. BAKER

279
- 15** An Extension of the Block Spatial Path Approach to Analysis of the Influence of Intra and Interregional Trade on Multipliers Effects in General Multiregional Input-Output Models
RUSSEL J. COOPER

303

Part IV: New Frontiers in Transport Networks

- 16** A Comparative Analysis of the Performance of Evolutionary Algorithms and Logit Models in Spatial Networks
AURA REGGIANI, PETER NIJKAMP AND ENRICO SABELLA

331
- 17** Feedforward Neural Networks for Spatial Interaction: Are They Trustworthy Forecasting Tools?
JEAN-CLAUDE THILL AND MIKHAIL MOZOLIN

355

18	Stochastic User Equilibrium Assignment with Traffic-Responsive Signal Control CLAUDIO MENEGUZZER	382
19	A New Hybrid Approach for Transport Network Design MAURIZIO BIELLI, PASQUALE CAROTENUTO AND GIUSEPPE CONFESSORE	401
20	The Emergence of Small-World Phenomenon in Urban Transportation Networks: An Exploratory Analysis LAURIE A. SCHINTLER AND RAJENDRA KULKARNI	419
	Figures	435
	Tables	439
	Author Index	441
	Subject Index	447
	Contributors	453