

Foreword

Waldo TOBLER

Acknowledgments

François BAVAUD & Christophe MAGER

SIMULATING PEDESTRIAN BEHAVIOR IN COMPLEX AND DYNAMIC ENVIRONMENTS: AN AGENT BASED PERSPECTIVE

Arnaud BANOS

1-27

NEIGHBOURHOOD EFFECTS AND ENDOGENEITY ISSUES

Claire DUJARDIN, Dominique PEETERS and Isabelle THOMAS

29-71

GIS IN HEALTH AND SOCIAL CARE PLANNING

Ronan FOLEY, Martin C. CHARLTON and A. Stewart FOTHERINGHAM

73-115

SPATIAL ANALYSIS OF SOCIAL FACTS. A TENTATIVE THEORETICAL FRAMEWORK DERIVED FROM TOBLER'S FIRST LAW OF GEOGRAPHY AND BLAU'S MULTILEVEL STRUCTURAL THEORY OF SOCIETY

Claude GRASLAND

117-174

MACHINE LEARNING MODELS FOR GEOSPATIAL DATA

Mikhail KANEVSKI, Loris FORESTI, Christian KAISER, Alexei POZDNOUKHOV, Vadim TIMONIN and Devis TUJA

175-227

SOCIAL ACCOUNTING MATRICES: THE DEVELOPMENT AND APPLICATION OF SAMS AT THE LOCAL LEVEL

Eveline S. van LEEUWEN and Peter NIJKAMP

229-259

INTEGRATING MORPHOLOGY IN URBAN SIMULATION THROUGH RETICULAR AUTOMATA SCHELLING'S MODEL OF SEGREGATION AS USED WITH REMUS

Diego MORENO, Dominique BADARIOTTI and Arnaud BANOS

261-309

ACCESSIBILITY ANALYSIS: AN OVERVIEW AND A HEALTH SERVICE APPLICATION

Karyn MORRISSEY, Graham CLARKE, Stephen HYNES and Cathal O'DONOGHUE

311-334

CHOICE SET GENERATION IN SPATIAL CONTEXTS. A RETROSPECTIVE REVIEW

Francesca PAGLIARA and Harry J.P. TIMMERMANS

335-364

CELLULAR AUTOMATA IN URBAN SIMULATION: BASIC NOTIONS AND RECENT DEVELOPMENTS

Nuno PINTO, António ANTUNES and Josep ROCA

365-402

QUALITATIVE METHODS IN GEOGRAPHY AND PLANNING

Giovanni A. RABINO and Matteo CAGLIONI

403-429

A SMALL WORLD PERSPECTIVE ON URBAN SYSTEMS

Céline ROZENBLAT and Guy MELANÇON

431-457