

Dynamics Of Complex Urban Systems

[DOWNLOAD HERE](#)

1;Preface;5 2;Table of Contents;9 3;Scientific Board;11 4;List of Contributors;12 5;Fifty Years of Urban Modeling: Macro-Statics to Micro-Dynamics;19 5.1;1 Historical Antecedents;19 5.2;2 The Time-Lines: Cities, Planning, Modeling;22 5.3;3 Deconstructing the Urban Modeling Time-Line;26 5.4;4 The Quest for Dynamics: The Macro Perspective;31 5.5;5 Towards Micro Dynamics: Agents, Cells and the New Social Physics;33 5.6;6 What Has Been Achieved: Retrospect and Prospect;35 5.7;References;36 6;Complexity: the Integrating Framework for Models of Urban and Regional Systems;39 6.1;1 Introduction;39 6.2;2 Evolutionary Complex Systems;40 6.3;3 Dynamic, Spatial Urban Models;46 6.4;4 Manufacturing Evolution;50 6.5;5 Structural Attractors;55 6.6;6 Conclusions;57 6.7;References;58 7;Ontogeny and Ontology in Complex Systems Modeling;60 7.1;1 Introduction;60 7.2;2 Dynamical Hierarchies;61 7.3;3 Ontogeny;63 7.4;4 The Network Model;66 7.5;5 Discussion;70 7.6;References;74 8;A Model for Asystematic Mobility in Urban Space;76 8.1;1 Introduction;76 8.2;2 The Mobilis in Mobile Model;77 8.3;3 Applications to Realistic Situations and Experiments;85 8.4;4 Conclusions;89 8.5;Acknowledgments;89 8.6;References;89 9;Preliminary Results of a Multi-Agent Traffic Simulation for Berlin;91 9.1;1 Introduction;91 9.2;2 The Model;92 9.3;3 Set-Up of the Berlin Simulations;98 9.4;4 Preliminary Results;103 9.5;5 Discussion;106 9.6;6 Summary and Conclusion;107 9.7;References;107 10;Hybrid Geographical Models of Urban Spatial Structure and Behaviour;111 10.1;1 Introduction;111 10.2;2 Microsimulation and Spatial Evolution;112 10.3;3 Simple Models of the Urban Labour Market;114 10.4;4 Semi-Aggregate Models of the Urban Labour Market;118 10.5;5 An Interacting Fields Model;120 10.6;6 Conclusions;123 10.7;References;124 11;Two Complexities and a Few Models;126 11.1;1 Premises;126 11.2;2 What Is a Good Model?;131 11.3;3 Why Planning Is (Still) a Necessity and Why It Needs Models;132 11.4;4 A Tool-Box for Planning;134 11.5;5 The Time Machine;144 11.6;Conclusions;153 11.7;References;154 12;Cities as Evolutionary Systems in Random Media1;157 12.1;1 Introduction;157 12.2;2 The Model;160 12.3;3 First-Order Quenched Moment;162 12.4;4 The Feynman Kac Formula;163 12.5;5 Lyapunov Exponents for;164 12.6;6 Intermittency of;167 12.7;7 Higher-Order Quenched Moments;169 12.8;8 Adequacy of Moments;171 12.9;9 Concluding Remarks;172

12.10;Acknowledgements;173 12.11;References;174 13;Grilling the Grid: a Non-Ultimate (Nor Objective) Report on the Configurational Approach to Urban Phenomena;176 13.1;1 Introduction;176 13.2;2 The Configurational Approach: Conceptual Basis;178 13.3;3 The Configurational Approach: Techniques and Methods;182 13.4;4 Operational Techniques: the;182 13.5;5 Operational Techniques: the;189 13.6;6 Operational Techniques: Potentials, Limits and Integrations;191 13.7;6 Conclusions;194 13.8;References;195 14;Validating and Calibrating Integrated Cellular Automata Based Models of Land Use Change;197 14.1;1 Introduction;197 14.2;2 The Validation Problem;199 14.3;3 A Case Study of Calibration: ENVIRONMENT Explorer;207 14.4;4 Semi-Automatic Calibration and Validation of Environment Explorer;211 14.5;5 Results - The Pilot Case: ENVIRONMENT Explorer for the Netherlands;218 14.6;6 Discussion;220 14.7;7 Conclusions;221 14.8;References;222 15;Fractal Geometry for Measuring and Modelling Urban Patterns;224 15.1;1 Some Features of Urban Patterns;224 15.2;2 Fractal Models for Urban Patterns;229 15.3;3 Measuring Fractal Behaviour of Urban Patterns;234 15.4;4 Some Empirical Results;240 15.5;5 Urban Pattern Morphogenesis as Self-Organisation Process;245 15.6;5 Conceptual Conclusions;249 15.7;Acknowledgments;252 15.8;References;252 15.9;Cartographic Data Sources for Figures;254 16;The Dynamics of Complex Urban Systems: Theory and Application of the STASA-Model within the Scatter Project;255 EAN/ISBN : 9783790819373 Publisher(s): Springer, Berlin, Physica-Verlag Format: ePUB/PDF Author(s): Albeverio, Sergio - Andrey, Denise - Giordano, Paolo

[DOWNLOAD HERE](#)

Similar manuals:

[Dynamics Of Complex Urban Systems](#)