

Contents

Part I Societal and Ecological Systems

ProtestLab: A Computational Laboratory for Studying Street Protests .. 3
Carlos M. Lemos, Helder Coelho, and Rui J. Lopes

A Generic Agent-Based Model of Historical Social Behaviors Change 31
Ahmed M’hamdi, Mohamed Nemiche, Rafael Pla Lopez,
Fatima Ezzahra SFA, Khabid Sidati, and Omar Baz

Understanding Social Systems Research 51
Louis Klein

**ForestSim: An Agent-Based Simulation for Bioenergy
Sustainability Assessment** 69
Mark Rouleau

Toward a Complex Concept of Sustainability 89
Humberto Mariotti

**Effects of Policy Decision-Making on Riparian Corridors
in a Semi-arid Desert: A Modeling Approach** 125
Aloah Pope and Randy Gimblett

Part II Approaches for Understanding, Modeling, Forecasting and Mastering Complex Systems

Dialectical Systems Theory as a Way to Handle Complex Systems 145
Matjaz Mulej, Zdenka Ženko, and Nastja Mulej

Reducing Complexity of Nonlinear Dynamical Systems 159
Anca Maria Nagy-Kiss, Georges Schutz, Benoît Marx,
Gilles Mourot, and José Ragot

A Few Reflections on the Quality of Emergence in Complex Collective Systems..... 189
Vincenzo De Florio

Link Structure Analysis of Urban Street Networks for Delineating Traffic Impact Areas..... 203
Tzai-Hung Wen, Wei-Chien-Benny Chin, and Pei-Chun Lai

Logic, Mathematics and Consistency in Literature: Searching for Don Quixote’s Place 221
Javier Montero, Gracia Rodríguez-Caderot, and Pilar Romero

Energy-Efficient Buildings as Complex Socio-technical Systems: Approaches and Challenges..... 247
F. Lachhab, M. Bakhouya, R. Ouladsine, and M. Essaaidi

Part III Real-Life Examples

Modelling Space-Time-Action Modularity and Evolution of Living Systems..... 269
Pierre Bricage



<http://www.springer.com/978-3-319-46163-2>

Advances in Complex Societal, Environmental and
Engineered Systems

Nemiche, M.; Essaaidi, M. (Eds.)

2017, XVI, 297 p. 74 illus., 47 illus. in color., Hardcover

ISBN: 978-3-319-46163-2