Contents

Part I  Norms, Diffusion and Social Networks

A Classification of Normative Architectures ................................................ 3
Martin Neumann

The Complex Loop of Norm Emergence: A Simulation Model ............... 19
Giulia Andrighetto, Marco Campennì, Federico Cecconi, and Rosaria Conte

A Social Network Model of Direct Versus Indirect Reciprocity
in a Corrections-Based Therapeutic Community ................................. 37
Nathan Doogan, Keith Warren, Danielle Hiance, and Jessica Linley

A Force-Directed Layout for Community Detection
with Automatic Clusterization ................................................................. 49
Patrick J. McSweeney, Kishan Mehrotra, and Jae C. Oh

Comparing Two Sexual Mixing Schemes for Modelling
the Spread of HIV/AIDS ................................................................. 65
Shah Jamal Alam and Ruth Meyer

Exploring Context Permeability in Multiple Social Networks .......... 77
Luis Antunes, João Balsa, Paulo Urbano, and Helder Coelho

A Naturalistic Multi-Agent Model of Word-of-Mouth Dynamics ........ 89
Samuel Thiriot and Jean-Daniel Kant

Part II  Economy, Market and Organization

Introducing Preference Heterogeneity into a
Monocentric Urban Model: An Agent-Based Land Market Model ........ 103
Tatiana Filatova, Dawn C. Parker, and Anne van der Veen
The Agent-Based Double Auction Markets: 15 Years On .......................... 119
Shu-Heng Chen and Chung-Ching Tai

A Doubly Structural Network Model and Analysis on the Emergence of Money................................................................. 137
Masaaki Kunigami, Masato Kobayashi, Satoru Yamadera, Takashi Yamada, and Takao Terano

Analysis of Knowledge Retrieval Heuristics in Concurrent Software Development Teams......................................................... 151
Shinsuke Sakuma, Yusuke Goto, and Shingo Takahashi

Reputation and Economic Performance in Industrial Districts: Modelling Social Complexity Through Multi-Agent Systems........... 165
Gennaro Di Tosto, Francesca Giardini, and Rosaria Conte

Part III Modeling Approaches and Programming Environments

Injecting Data into Agent-Based Simulation ........................................... 179
Samer Hassan, Juan Pavón, Luis Antunes, and Nigel Gilbert

The MASON HouseholdsWorld Model of Pastoral Nomad Societies .......................................................................................... 193
Claudio Cioffi-Revilla, J. Daniel Rogers, and Maciek Latek

Effects of Adding a Simple Rule to a Reactive Simulation ..................... 205
Pablo Lucas

Applying Image Texture Measures to Describe Segregation in Agent-Based Modeling ................................................................. 213
Kathleen Pérez-López

Autonomous Tags: Language as Generative of Culture ............................. 227
Deborah Vakas Duong

Virtual City Model for Simulating Social Phenomena .......................... 253
Manabu Ichikawa, Yuhsuke Koyama, and Hiroshi Deguchi

Modeling Endogenous Coordination Using a Dynamic Language ......... 265
Jonathan Ozik and Michael North

Author Index ....................................................................................... 277

Keyword Index .................................................................................... 279
Simulating Interacting Agents and Social Phenomena
The Second World Congress
Takadama, K.; Cioffi-Revilla, C.; Deffuant, G. (Eds.)
2010, XII, 280 p., Hardcover
ISBN: 978-4-431-99780-1