Rosaria Conte Rainer Hegselmann Pietro Terno (Eds.)

## Simulating Social Phenomena



## **Contents**

Introduction:	
Social Simulation - A New Disciplinary Synthesis	
Rosaria Conte, Rainer Hegselmann, Pietro Terna	1
Part I	
Simulating in the Social Sciences:	•
History, Problems, and Perspectives	
Advancing the Art of Simulation in the Social Sciences	
Robert Axelrod	21
Social Science Simulation - Origins, Prospects, Purposes	
Klaus G. Troitzsch	41
Can Agents Cover All the World?	
Kai-H. Brassel, Michael Möhring, Elke Schumacher,	
Klaus G. Troitzsch	55
A Laboratory for Agent Based Computational Economics:	
The Self-development of Consistency in Agents' Behaviour	
Pietro Terna	73
From the Margin to the Mainstream: An Agenda for Computer	
Simulations in the Social Sciences	
Erhard Bruderer, Martin Maiers	89
Computer Simulated Empirical Tests of Social Theory:	
Lessons from 15 Years' Experience	
Chanoch Jacobsen, Richard Bronson	97
Modelling a Society of Simple Agents: From Conceptual	
Specification to Experimentation	
F.M.T. Brazier, P.A.T. van Eck, J. Treur	103

## Part II Cooperation, Exchange, and Coalitions

Ken Binmore, Michele Piccione, Larry Samuelson	113
What to Do with a Surplus  Domenico Parisi	133
Spatially Coevolving Automata Play the Repeated Prisoner's Dilemma  Tomas B. Klos	153
A Spatial Iterated Prisoners Dilemma Game Simulation with Movement  Stephen Majeski, Greg Linden, Corina Linden, Aaron Spitzer	161
Cooperation as Illusory Hill-Climbing: Co-adaptation and Search in Social Dilemmas	101
Alessandro Rossi, Massimo Warglien, Enrico Zaninotto	169
Cooperation Without Memory Gregory M. Werner, Jennifer Nerissa Davis	179
Tributes or Norms? The Context-dependent Rationality of Social Control  Rosaria Conte, Mario Paolucci	187
In What Kinds of Social Groups Can "Altruistic" Behaviors Evolve?  Roberto Pedone, Domenico Parisi	195
Global vs. Local Social Search in the Formation of Coalitions  Giuliano Pistolesi, Vito Veneziano, Christiano Castelfranchi	203
Exchange and Challenge in Collective Decision Making  Marjolein Achterkamp	211
Part III Markets, Organisations, and Economic Dynamics	
Market Organisation Gérard Weisbuch, Alan Kirman, Dorothea Herreiner	221
Market Organizations for Controlling Smart Matter Oliver Guenther, Tad Hogg, Bernardo A. Huberman	241

Personnel Policies, Long Term Unemployment and Growth  An Evolutionary Model	
Gérard Ballot, Marie-Pierre Merlateau, Dominique Meurs	259
Agent-Based Keynesian Economics	
Charlotte Bruun	279
An Evolutionary Approach to Structural Economic Dynamics  Esben Sloth Andersen	287
Macroeconomic Interdependence and Frequency Locking Stefano Zambelli	295
Organizational Actors and the Need for a Flexible World Representation  Hans van den Broek, Henk W.M. Gazendam	303
Concurrency and the Logic of Economic Organization  Luigi Marengo, Corrado Pasquali	311
Models and Scenarios for European Freight Transport Based on Neural Networks and Logit Analysis	
Peter Nijkamp, Aura Reggiani, Wai Fai Tsang	319
An Evolutionary Urban Cellular Automata: The Model and Some First Simulations	
Lorenzo Papini, Giovanni A. Rabino	327
Simulating Multiparty Systems  Bjørn Lomborg	335
Part IV Learning and Adaptation	
Learning and Adaptation	
Co-ordination and Specialisation  Massimo Egidi, Massimo Ricottilli	345
Modelling Meta-Memes  David Hales	365
Innovation and Imitation as Competitive Strategies: Revisiting a Simulation Approach	
Steven E. Phelan	385

A Simulation of Adaptation Mechanisms in Budgetary Decision Making Edmund Chattoe, Nigel Gilbert	401
Searching for the Next Best Mate  Peter M. Todd	419
Adaptive Artificial Agents Play a Finitely Repeated	
Discrete Principal-Agent Game  Xavier Vilà	437
Foreknowledge in Artificial Societies	
Jim Doran	457
Would and Should Government Lie about Economic Statistics: Understanding Opinion Formation Processes through Evolutionary Cellular Automata	
Shu-Heng Chen	471
Part V	
Statistics	
Simulation for Statistical Inference in Dynamic Network Models  Tom Snijders, Marijtje van Duijn	493
Permutation Techniques for Testing Homogeneity of Social Groups from Questionnaire Results	
Lucio Barabesi, Lorenzo Fattorini	513
Sketching Life Paths: A New Framework for Socio-Economic Statistics  Michael C. Wolfson	52
New Goods and the Measurement of Real Economic Growth: Summary Results Using the XEcon Experimental Economy	
Michael C. Wolfson	529