

Social Simulation: Technologies, Advances, and scoveries

Bruce Edmonds

Manchester Metropolitan University, UK

Cesareo Hernandez University of Vaiiadoiid, Spain

Klaus G. Troitzsch *Universitat Koblenz-Landau, Germany*

Table of Contents

Preface xv
Section I The Model-Oriented
Chapter I Fairness, Commitment, and Inequality I Istvan Back and Andreas Flache
Chapter II Taxpayer Compliance Simulation: A Multi-Agent Based Approach I Kim M. Bloomquisl
Chapter III Cooperation as the Outcome of a Social Differentiation Process in Metaminietic Games / David Chavalarias
Chapter IV Probability Distribution Dynamics Explaining Agent Model Convergence to Extremism / Gvillaume Deffnant and Gerard Weisbuch
Chapter V Artificial Science: A Simulation to Study the Social Processes of Science / Bruce Edmunds61
Chapter VI Understanding Tag Systems by Comparing Tag Models / David Hales
Chapter VII Effects of Land Markets on Competition Between Innovators and Imitators in Land Use: Results from FEARLUS-ELMM I.). Gary Polhill, Dawn C. Parker, and Nicholas M. Gods
Chapter VIII Introducing Social Issues into a Minority Game by Using an Agent Based Model / Marco Remondino andAlessandro Ca'ppellini

Chapter IX	
Probabalistic Inference for Actor Centered Models / Gero Schwenk	.115
Chapter X	
Learning to be Altruistic / Germaro Di Tosto, Mario Paolucci, and Rosaria Conle	.126
Chapter XI	
Modelling of Water Use Decisions in a Large, Spacially Explicit, Coupled Simulation System / Andreas Ernst, Carslen Schnilz, Nina Schwarz, and Slephan Janisch	.138
Section II	
The Empirically-Oriented	
Chapter XII	
Mechanisms of Automated Formation and Evolution of Social-Groups:	
A Multi-Agent System to Model the Intra-Urban Mobilities of Bogota City / Javier Gil-Quijano, Marie Piron, and Alexis Drogonl,	151
Javier Gu-Quijano, marie i tron, and Alexis Drogoni	131
Chapter XIII	
The Role of Risk Aversion and Technical Trading in the Behaviour of Financial Markets /	
Jose Antonio Pascual and Javier Pajares	.169
Chapter XIV	
Emissions Permits Auctions: An Agent Based Model Analysis /	
Marta Posada, Cesdreo Hernandez, and Adoifo Lopez-Paredes	.180
Chapter XV	
Intergovernmental Negotiations: Peer Coordination in Intergovernmental Policy Networks /	
Nicole K. Saam and David Sumpier	.192
Chapter XVI Regional Policy Flints from Fleterogeneous Agents Simulation / M. Sa/zano	207
Regional Folicy Fillits Itom Fleterogeneous Agents Simulation / W. Sa/zano	.207
Chapter XVII	
Analyzing the Influences of Passive Investment Strategies on Financial Markets via	
Agent-Based Modeling / Hiroshi Takahashi, Satorn Takahashi, and Takao Terano	224
Chapter XV HI	
Exploring the Effects of Campaigning Strategies for the Organisation of Collective Action	
Using Empirical Data I Robert Tobias and Hans-Joachirn Mos/er	239

Chapter XIX Examining the Myth of Money with Agent-Based Modelling / Satoru Yamadera and Takao Terano"
Section III The Participant and Experimentally-Oriented
Chapter XX Friends and Buffaloes: One Game, Two Modelling Processes / Stanislas Boissaii, Frangois Senipe, Alain Boucher, Alexis Brogoiil, and Frangois Bousequent 265
Chapter XXI The Evolution of Coworker Networks: An Experimental and Computational Approach / Arianna Dal Forno and Ugo Merione
Chapter XXII Modelling Knowledge Production and Integration in Working Environments/ Piergimeppe Morone and Richard Taylor
Chapter XXIII Stress and Expectation in Double-Auction Market: Simulations to Study Models Deduced from Experimental Economics / Juliette Roiichier and Stephane Robin
Chapter XXIV Stakeholder Participation in Investigating the Impact of E-Commerce Upon the Value Chain / <i>Richard Taylor</i>
Compilation of References 242
About the Contributors
Index