6th Conference of the European Social Simulation Association

(ESSA 2009)

Guildford, United Kingdom 14-18 September 2009

Editors:

Bruce Edmonds

Nigel Gilbert

ISBN: 978-1-63439-623-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the European Social Simulation Association (ESSA) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the European Social Simulation Association (ESSA) at the address below.

European Social Simulation Association (ESSA) c/o University of Surrey GU2 7XH United Kingdom

Phone: +441483300800

n.gilbert@surrey.ac.uk

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Invited Talks
The Creativity of the Evolution of Technology Is a Target for Social Simulation Efforts
Does ABSS need Cognitive Agents that are Multiple Agent Systems? 1 $\it Jim\ Doran$
Generative Archaeology: How even really simple models can help in understanding the past
Plenary Presentations
The Simplicity of Cooperation: Conditional movement rules promote cooperation 3 C. Athena Aktipis, John W. Pepper
A General, Evolutionary Model of Long Tailed Distributions in the Social Sciences
The Evolution of Institutions for Commons Management: An agent-based model
Simulating "Stage" Theories: An exploration with applications
MASON RebeLand: An agent-based model of politics, environment, and insurgency
Why Does Individual Risk Perception Matter in Land Use Modeling? Combining survey data and agent-based land market model
Homophily and Competition: A model of group affiliation
An Agent-Based Simulation of the French Labour Market: Studying age discrimination
Effect of Online Word-of-mouth Communication on Buying Behavior in Agent-based Simulation
Size Matters: Results from large-scale replications of experiments with FEARLUS $$ 118 $$ Gary Polhill, Nick Gotts

Replication of the Demographic Prisoner's Dilemna
Conditionally Risky Behavior vs Expected Value Maximization in Evolutionary Games
Simulating European Union R&D policy - Knowledge dynamics in EU-funded innovation networks
Agent-based Policy Assessment in Indonesia: Poverty, energy and forests 170 Alex Smajgl, Geoff Carlin
The Effectiveness of Reminders: Testing the adequacy of a prospective-memory model based on dynamic field data
An Attempt to Integrate Path-dependency in a Learning Model
A Grid-Oriented Social Simulation Framework for Large Scale Agent-Based Modeling
Parallel Papers
Traffic and Safety
Moscow Traffic Jam Is Under Attack of an Intelligent Agent-based Model 219 Valery Makarov, Vladimir Zhitkov, Albert Bakhtizin
A Study on Human Communication and Human-smoke Interaction under Fire Evacuation
Communication of CO2 Capture and Storage (CCS): Simulating the impact on knowledge and public acceptance
Social Norms
Dissecting the BOID Perspective on Norms
Where and when we hunt counts more than how much we hunt: A case study on Bay Duikers in North East Gabon using a multi agent system
'What did you say?' Emergent Communication in a Multi-Agent Spatial Configuration

How Do Agents Learn to Behave Normatively? Machine learning concepts for norm learning in the EMIL project
On Norm Internalization: A position paper
Modelling Hume's Moral and Political Theory
Moscow Kiosks: Sellers discovering about markets
Policy Modelling
Building an Agent-Based Model for Exploring How Informal Rules May Impact the Functioning of Newly-established Water User Associations in Central Asia
Simulating Patterns of Heroin Addiction within the Social Context of a Local Heroin Market
A Regional, Spatially Explicit Agent-Based Model of Individual Acceptance of Climate Change Adaptation Measures
Usefulness of Simulating Social Phenomena: Evidence
Participatory Validation of Agent-Based Models to Support Policy Dialogue $\dots 402$ Richard Taylor
Nice and Nasty Lawyers, is the Legal System to Blame? Agent-based simulation insights
An Agent-based Model of Business Cycle
Social Conflict
The Importance of Disagreeing: Contrarians and Extremism in the CODA model 443 André Martins, Cleber Kuba
Microsimulation of Virtual Encounters: A new methodology for the analysis of socio-cultural cleavages
Social Network Evolution Based on Agent Centrality
On Culturally Contextualized Models of Conflict: An evidence-driven perspective

A Meta-Analysis of Social Conflict: The social simulation comprehensive approach
Armando Geller, Martin Neuman, Armano Srbljinovic, Nanda Wijermans, Frédéric Amblard
Ecology in Agent-Based Modeling of Conflict
General
MASUS: A multi-agent simulator for urban segregation
Energisers, Boundary Spanners and the Knowing-Doing Gap
An Opinion Dynamics Model Using Attitudes on Individuals
Methods, Algorithms and Data
Reducing the Modeling Gap: On the use of metamodels in agent-based simulation 55° Samer Hassan, Rubén Fuentes-Fernández, José M. Galán, Adolfo López-Paredes, Juan Pavon
New insights on the Emergence of Classes Model
An Algorithm for the Simulation of Bounded Rational Agents
An Experimental Data-Driven Social Simulation Model on Trust
Rich Cognitive Models
A Multi-Agent Simulation Framework for the Study of Intermediation 600 John Tranier, Virginia Dignum, Frank Dignum
Sustainability Indicators and Scenarios: Simulating the public's psychological response to climate related risks
A Dialogical Logic-based Simulation Architecture for Social Agents and the Emergence of Extremist Behaviour
Social Connectedness in Tzintzuntzan: Notes on contextualized reasoning in complex systems

Societal Transitions

Testing Social-driven Forces on the Evolution of Niger Sahelian Rural Farming Socio-systems: A combined agent-based modelling and anthropological approach 653 Mehdi Saqalli, Bruno Gérard, Defourny Pierre, Bielders Charles L.
Challenges in Niche Management Strategies for Transitions in Socio-technical Systems
Analyzing Simulations of Energy Transitions: Towards a dynamic path approach 679 Emile Chappin, Petra Heijnen
Agent-based Simulation of Adoption of Alternative Fuels
Market Dynamics
An Analysis of GreenHouse Gases Trading System: An agent-based approach 703 Setsuya Kurahashi, Masato Ohori
ABMED: A prototype agent-based model of energy demand
Volatility in the Consumer Packaged Goods Industry: A simulation based study 727 Abhijit Sengupta, Stephen E. Glavin
Dynamics of Brand Competition: Effects of unobserved social networks
Dynamic Pricing in Complex Behaving Consumer Markets
Growth and Underinvestment: The impact of reactive capital acquisition strategies on market share
Social Processes of Science
Modelling Scientific Agents for a Better Science
A Model of Social Collaboration in Molecular Biology Knowledge Base
Interacting Agent Based Models and Rando Coefficient Auto-Regressive Models 810 Mamadou Konte
The Development of Computational Modeling on the Other Side of the Atlantic: A citation and co-citation analysis of CMOT
Posters
Building a Model on Pillars
The Effects of Brand Equity on Price Strategies: An agent based model 839 Schooling Delra Shandar Facagaian

LARA: A lightweight architecture for boundedly rational citizen agents 847 Andreas Ernst, Friedrich Krebs, Michael Elbers, Sascha Holzhauer, Daniel Klemm
Agent-based Model of Human Behavior: Does similarity affect happiness? 849 Victor Istratov
Agent-based Simulation of Structural Balance
The Role of Social Space in Segregation Processes
How Public Goods Can Generate Regional Structure: Simulations on the agent-based model
Modeling Practice Diffusion with an Agent-Based Social Simulation Framework . 867 Eric Malmi, Juha Raitio, Timo Honkela
Using a Virtual Machine Environment to Support Simulations on the Grid 869 Edoardo Pignotti, Gary Polhill, Peter Edwards
An Architecture for Agent-based Modelling and Simulation of Geospatial Phenomena
Additional Paper
Agent-Based Modeling and Analysis of Safety Culture in Air Traffice Management