
Contents

Agent-Based Computational Modelling: An Introduction
Francesco C. Billari, Thomas Fent, Alexia Prskawetz, Jürgen Scheffran . 1

Socio-Economics

Agent-Based Modelling – A Methodology for the Analysis of
Qualitative Development Processes
Andreas Pyka, Thomas Grebel 17

On the Analysis of Asymmetric Directed Communication
Structures in Electronic Election Markets
Markus Franke, Andreas Geyer-Schulz, Bettina Hoser 37

Population and Demography

The Role of Assortative Mating on Population Growth in
Contemporary Developed Societies
Mike Murphy 61

An Agent-Based Simulation Model of Age-at-Marriage Norms
Belinda Aparicio Diaz, Thomas Fent 85

The Strength of Social Interactions and Obesity among
Women
Mary A. Burke, Frank Heiland 117

Ecology and Environment

Agent-Based Models in Ecology: Patterns and Alternative
Theories of Adaptive Behaviour
Volker Grimm, Steven F. Railsback.....139

Agent-Based Modelling of Self-Organisation Processes to
Support Adaptive Forest Management
*Ernst Gebetsroither, Alexander Kaufmann, Ute Gigler, Andreas
Resetarits*.....153

Vampire Bats & The Micro-Macro Link
Rosaria Conte, Mario Paolucci, Gennaro Di Tosto173

General Aspects

How Are Physical and Social Spaces Related? – Cognitive
Agents as the Necessary “Glue”
Bruce Edmonds.....195

Agent Design for Agent-Based Modelling
Jim Doran215

List of Contributors225