

1. Record Nr.	UNINA9910484880103321
Titolo	Advances in Social Simulation : Looking in the Mirror // edited by Harko Verhagen, Melania Borit, Giangiacomo Bravo, Nanda Wijermans
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-34127-5
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 520 p. 130 illus., 85 illus. in color.)
Collana	Springer Proceedings in Complexity, , 2213-8692
Disciplina	301
Soggetti	Mathematics Social sciences Sociology - Methodology Computational intelligence Operations research Computer simulation Mathematics in the Humanities and Social Sciences Sociological Methods Computational Intelligence Operations Research and Decision Theory Computer Modelling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter1. How Social Simulation Could Help Social Science Deal With Context -- Chapter2. Agent-Based Modelling With and Without Methodological Individualism -- Chapter3. Inflation expectations in a small open economy -- Chapter4. Causation in Agent-based Computational Social Science -- Chapter5. Times of Crisis and Labour Market Reforms -- Chapter6. Selecting the Right Game Concept for Social Simulation of Real-World Systems -- Chapter7. Physician, Heal Thyself! The Prospects for Using ABM to Target Interventions in ABM Engagement -- Chapter8. So You Got Two Ologies? The Challenge of Empirically Modelling Medical Prescribing Behaviour and its Effect on Anti-Microbial Resistance as a Case Study -- Chapter9. Ethics-based Cooperation in Multi-Agent Systems -- Chapter10. Putting words into

action: interdisciplinary collaboration in computational modelling -- Chapter11. Multi-scale validation of an agent-based housing market model -- Chapter12. Towards Agent-based Models of Rumours in Organizations: A Social Practice Theory Approach -- Chapter13. Fixing sample biases in experimental data using agent-based modelling -- Chapter14. Simulation of behavioural dynamics within urban gardening communities -- Chapter15. Unleashing the Agents: From a Descriptive to an Explanatory Perspective in Agent-based Modelling -- Chapter16. Participatory policy development with agent-based modeling overcoming the building energy-efficiency gap -- Chapter17. Go Big Or Go Home? Simulating the Effect of Publishing Adopter Numbers for Two-Sided Platforms -- Chapter18. Simulations with Values -- Chapter19. To stay or to leave? Artificial Sociality in GRASP world, an agent-based model -- Chapter20. Simulating a direct energy market: products, performance, and social influence -- Chapter21. Looking into the educational mirror: why computation is hardly being taught in the social sciences, and what to do about it -- Chapter22. Effects of heterogeneous strategy composition on cooperation in the repeated public good game -- Chapter23. A Health Policy Simulation and Gaming Model of Ebola Haemorrhagic Fever and Zika Fever -- Chapter24. An Agent Based Model for tertiary educational choices in Italy -- Chapter25. (Ir-)Rationality of Teams: A process-oriented model of team cognition emergence -- Chapter26. Early Holocene Socio-Ecological Dynamics in the Iberian Peninsula: A Network Approach -- Chapter27. Influences of Innovation in Market Value -- Chapter28. Making use of Fuzzy Cognitive Maps in Agent-Based Modeling -- Chapter29. Policy Option Simulation in Socio-Ecological Systems -- Chapter30. An Integrated Model to Assess the Impacts of Dams in Transboundary River Basins -- Chapter31. Norms in social simulation: balancing between realism and scalability -- Chapter32. Collaborating like professionals: integrating NetLogo and GitHub -- Chapter33. Kickstarting cooperation: experience-weighted attraction learning and norm conformity in a step-level public goods game -- Chapter34. Using Agent-Based Simulation to understand the role of values in policy-making -- Chapter35. A Philosophical Framework of Shared Worlds and Cultural Significance for Social Simulation -- Chapter36. Students of Religion Studying Social Conflict through Simulation and Modelling - An Exploration -- Chapter37. Using Cognitive Work Analysis to inform agent-based modelling of automated driving -- Chapter38. Modelling the "captain's nose": Exploring the shift towards autonomous driving with social simulation -- Chapter39. Conceptualising Artificial Anasazi with an Explicit Knowledge Representation and Population Model -- Chapter40. Modeling Radicalization and Violent Extremism -- Chapter41. The Artificial Society Analytics Platform -- Chapter42. Teaching the Complexity of Urban Systems with Participatory Social Simulation -- Chapter43. Enabling innovation within public research institutes- A modelling approach -- Chapter44. Using Social Simulations in Interdisciplinary Primary Education - an Expert Appraisal -- Chapter45. Switching Costs in Turbulent Task Environments -- Chapter46. Governing the Digital Society. Challenges for Agent-Based Modelling -- Chapter47. Towards modelling interventions in small scale series -- Chapter48. Population characteristics and the decision to convert to organic farming.

---

## Sommario/riassunto

This book presents the state-of-the-art in social simulation as presented at the Social Simulation Conference 2018 in Stockholm, Sweden. It covers the developments in applications and methods of social simulation, addressing societal issues such as socio-ecological systems and policy making. Methodological issues discussed include

large-scale empirical calibration, model sharing and interdisciplinary research, as well as decision making models, validation and the use of qualitative data in simulation modeling. Research areas covered include archaeology, cognitive science, economics, organization science, and social simulation education. This collection gives readers insight into the increasing use of social simulation in both its theoretical development and in practical applications such as policy making whereby modelling and the behavior of complex systems is key. The book will appeal to students, researchers and professionals in the various fields. .

---