

Contents

Part I Introductory Material

1	Introduction to the Handbook	3
	Bruce Edmonds and Ruth Meyer	
2	Historical Introduction	13
	Klaus G. Troitzsch	
3	Types of Simulation	23
	Paul Davidsson and Harko Verhagen	

Part II Methodology

4	Informal Approaches to Developing Simulation Models	39
	Emma Norling, Bruce Edmonds, and Ruth Meyer	
5	A Formal Approach to Building Compositional Agent-Based Simulations	57
	Catholijn M. Jonker and Jan Treur	
6	Checking Simulations: Detecting and Avoiding Errors and Artefacts	95
	José M. Galán, Luis R. Izquierdo, Segismundo S. Izquierdo, José I. Santos, Ricardo del Olmo, and Adolfo López-Paredes	
7	Documenting Social Simulation Models: The ODD Protocol as a Standard	117
	Volker Grimm, Gary Polhill, and Julia Touza	
8	Validating Simulations	135
	Nuno David	
9	Understanding Simulation Results	173
	Andrew Evans, Alison Heppenstall, and Mark Birkin	

10	Participatory Approaches	197
	Olivier Barreteau, Pieter Bots, Katherine Daniell, Michel Etienne, Pascal Perez, Cécile Barnaud, Didier Bazile, Nicolas Becu, Jean-Christophe Castella, William's Daré, and Guy Trebuil	
11	Combining Mathematical and Simulation Approaches to Understand the Dynamics of Computer Models	235
	Luis R. Izquierdo, Segismundo S. Izquierdo, José M. Galán, and José I. Santos	
12	Interpreting and Understanding Simulations: The Philosophy of Social Simulation	273
	R. Keith Sawyer	

Part III Mechanisms

13	Utility, Games, and Narratives	293
	Guido Fioretti	
14	Social Constraint	335
	Martin Neumann	
15	Reputation	365
	Francesca Giardini, Rosaria Conte, and Mario Paolucci	
16	Social Networks and Spatial Distribution	401
	Frédéric Amblard and Walter Quattrociocchi	
17	Learning	431
	Michael W. Macy, Stephen Benard, and Andreas Flache	
18	Evolutionary Mechanisms	455
	Edmund Chattoe-Brown and Bruce Edmonds	

Part IV Applications

19	Agent-Based Modelling and Simulation Applied to Environmental Management	499
	Christophe Le Page, Didier Bazile, Nicolas Becu, Pierre Bommel, François Bousquet, Michel Etienne, Raphael Mathevet, Véronique Souchère, Guy Trébuil, and Jacques Weber	
20	Assessing Organisational Design	541
	Virginia Dignum	
21	Distributed Computer Systems	563
	David Hales	

22	Simulating Complexity of Animal Social Behaviour	581
	Charlotte Hemelrijk	
23	Agent-Based Simulation as a Useful Tool for the Study of Markets	617
	Juliette Rouchier	
24	Movement of People and Goods	651
	Linda Ramstedt, Johanna Törnquist Krasemann, and Paul Davidsson	
25	Modeling Power and Authority: An Emergentist View from Afghanistan	667
	Armando Geller and Scott Moss	
26	Human Societies: Understanding Observed Social Phenomena . . .	709
	Bruce Edmonds, Pablo Lucas, Juliette Rouchier, and Richard Taylor	
Index	749