

Contents

<i>List of Figures and Tables</i>	viii
1 Introducing agent-based modeling and simulation <i>Simon JE Taylor</i>	1
2 Tutorial on agent-based modeling and simulation <i>CM Macal and MJ North</i>	11
3 Some insights into the emergence of agent-based modeling <i>BL Heath and RR Hill</i>	32
4 An application of agent-based simulation to the management of hospital-acquired infection <i>Y Meng, R Davies, K Hardy and P Hawkey</i>	45
5 An agent-based simulation approach for the new product diffusion of a novel biomass fuel <i>M Günther, C Stummer, LM Wakolbinger and M Wildpaner</i>	61
6 Agent-based modeling and simulation of urban evacuation: relative effectiveness of simultaneous and staged evacuation strategies <i>X Chen and FB Zhan</i>	78
7 Towards the development of a simulator for investigating the impact of people management practices on retail performance <i>PO Siebers, U Aickelin, H Celia and CW Clegg</i>	97
8 A multi-agent simulation of the pharmaceutical supply chain <i>G Jetly, CL Rossetti and R Handfield</i>	133
9 Workflow scheduling using multi-agent systems in a dynamically changing environment <i>M Merdan, T Moser, W Sunindyo, S Biffl and P Vrba</i>	155
10 Credit risk: an agent-based model of post-credit decision actions and credit losses in banks <i>S Jonsson</i>	185
11 The development of new infantry tactics during the early eighteenth century: a computer simulation approach to modern military history <i>X Rubio-Campillo, JM Cela and FXH Cardona</i>	208
12 A generic testing framework for agent-based simulation models <i>Ö Gürcan, O Dikenelli and C Bernon</i>	231

13	Successful approaches for teaching agent-based simulation <i>CM Macal and MJ North</i>	271
14	Discrete-event simulation is alive and kicking! <i>S Brailsford</i>	291
	<i>Index</i>	307