

1. Record Nr.	UNISA996465623403316
Titolo	Multi-Agent-Based Simulation X [[electronic resource]] : International Workshop, MABS 2009, Budapest, Hungary, May10-15, 2009. Revised Selected Papers // edited by Gennaro Di Tosto, H. Van Dyke Parunak
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38707-6 9786613564993 3-642-13553-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (158 p. 57 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 5683
Disciplina	003.363
Soggetti	Artificial intelligence Computer communication systems Software engineering Application software Computer simulation Artificial Intelligence Computer Communication Networks Software Engineering/Programming and Operating Systems Software Engineering Information Systems Applications (incl. Internet) Simulation and Modeling Budapest <2009>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Urban and Environmental Modelling -- Cumulative Effects and Emergent Properties of Multiple-Use Natural Resources -- Micro-scale Simulation of the Macro Urban Form: Opportunities for Exploring Urban Change and Adaptation -- Simulation of Economic Behaviour -- An Agent-Based Framework for Assessing the Cost of Committal Search in Supply Networks -- Does Cognitive Capacity Matter When Learning Using Genetic Programming in Double Auction Markets? -- A Multi-

Agent System for Adaptive Production Networks -- Methods and Methodologies -- A Multi-environment Multi-agent Simulation Framework for Self-organizing Systems -- Software Development Process Simulation: Multi Agent-Based Simulation versus System Dynamics -- Agent-Based Simulations with Beliefs and SPARQL-Based Ask-Reply Communication -- Stigmergic Modeling of Hierarchical Task Networks -- Modelling of Social Phenomena -- The Impact of Naive Agents in Heterogeneous Trust-Aware Societies -- HUME1.0 - An Agent-Based Model on the Evolution of Trust in Strangers and Division of Labour -- Mentat: A Data-Driven Agent-Based Simulation of Social Values Evolution.
