Record Nr.	UNINA9910437823103321
Autore	Niazi Muaz A
Titolo	Cognitive Agent-based Computing-I [[electronic resource]] : A Unified Framework for Modeling Complex Adaptive Systems using Agent-based & Complex Network-based Methods / / by Muaz A Niazi, Amir Hussain
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2013
ISBN	1-283-74213-6 94-007-3852-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (65 p.)
Collana	SpringerBriefs in Cognitive Computation, , 2212-6023
Disciplina	006.3
Soggetti	Neurosciences Computer science Mathematics Cognitive psychology Biophysics Biological physics Computer Science, general Mathematics, general Cognitive Psychology Biological and Medical Physics, Biophysics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cognitive Agent-basedComputing-I; Acknowledgments; Contents; Acronyms; Abstract; 1 Introduction; 1.1About the AgentAgent Concept; 1.2A Framework for Complex Adaptive Systems; 1.3 Modeling CASCAS; 1.4Motivation; 1.5Aims and Objectives; 1.6 Overview of the Briefs; References; 2 A Unified Framework; 2.1 Overview of the Proposed Framework; 2.2Proposed Framework Levels Formulated in Terms of CASCAS Study Objectives; 2.3Proposed Framework Levels Formulated in Relation to Available Data Types; 2.4 Overview of the Rest of the Parts; 2.4.1 Overview of Case Studies; 2.4.2 Outline of the Briefs References3 Complex Adaptive Systems; 3.1Overview; 3.2Complex

	 Adaptive Systems (CASCAS); 3.2.1 The Seven Basics of CASCAS; 3.2.2 Emergence; 3.3Examples of CASCAS; 3.3.1 Natural CASCAS Example 1: CAS in Plants; 3.3.2 Natural CASCAS Example 2: CAS in Social Systems; 3.3.3 Artificial CASCAS Example 1: Complex Adaptive Communication Networks; 3.3.4 Artificial CASCAS Example 2: Simulation of Flocking Boids; References; 4 Modeling CASCAS; 4.1 AgentAgent-based Modeling and Agent-based Computing; 4.1.1 AgentAgent-oriented ProgrammingAgentAgent-Oriented Programming 4.1.2 Multi-agentagent Oriented Programming4.1.3 AgentAgent-based or Massively Multiagent Modeling; 4.1.4 Benefits of AgentAgent-based Thinking; 4.2A Review of an AgentAgent-based Tool; 4.2.1 NetLogo Simulation: An Overview; 4.2.1.1 Overview of NetLogo for Modeling Complex Interaction ProtocolsOverview of NetLogo for Modeling Complex Interaction ProtocolsOverview of NetLogo for Modeling Complex Interaction ProtocolsOverview of Altions and Validation Models; 4.3.1 Overview; 4.3.2 Verification and Validation of ABMs 4.3.3 Related Work on V&V of ABMABM4.4Overview of Communication Network Simulators; 4.4.1 Simulation of WSNs; 4.4.2 Simulation of P2P Networks; 4.4.3 Simulation of Robotic Swarms; 4.4.4 ABMABM for Complex Communication Networks Simulation; 4.5Complex Network Modeling; 4.5.1 Complex Network Methods; 4.5.2 Theoretical Basis; 4.5.3 Centralities and Other Quantitative Measures; 4.5.3.1 Clustering Coefficient; 4.5.3.2 Matching Index; 4.5.4 Centrality Measures; 4.5.4.1 Degree Centrality; 4.5.4.2 Eccentricity Centrality 4.5.4.3 Closeness Centrality; 4.5.4.2 Eccentricity Centrality 4.5.4.3 Closeness Centrality; 4.5.4.2 Eccentricity Centrality 4.5.4.3 Closeness Centrality; 4.5.4.2 Eccentricity Centrality NetworksComplex Networks; 4.6Conclusions; References; Index
Sommario/riassunto	Complex Systems are made up of numerous interacting sub- components. Non-linear interactions of these components or agents give rise to emergent behavior observable at the global scale. Agent- based modeling and simulation is a proven paradigm which has previously been used for effective computational modeling of complex systems in various domains. Because of its popular use across different scientific domains, research in agent-based modeling has primarily been vertical in nature. The goal of this book is to provide a single hands-on guide to developing cognitive agent-based models for the exploration of emergence across various types of complex systems. We present practical ideas and examples for researchers and practitioners for the building of agent-based models using a horizontal approach - applications are demonstrated in a number of exciting domains as diverse as wireless sensors networks, peer-to-peer networks, complex social systems, research networks and epidemiological HIV.