Multi-Agent-Based Simulations Applied to Biological and Environmental Systems

Part of the Advances in Computational Intelligence and Robotics Book Series

Diana Francisca Adamatti (Universidade Federal do Rio Grande, Brazil)

Description:

The discovery and development of new computational methods have expanded the capabilities and uses of simulations. With agent-based models, the applications of computer simulations are significantly enhanced.

Multi-Agent Based Simulations Applied to Biological and Environmental Systems is a pivotal reference source for the latest research on the implementation of autonomous agents in computer simulation paradigms. Features extensive coverage on relevant applications, such as biodiversity conservation, pollution reduction, and environmental risk assessment.

Readers:

This publication is an ideal source for researchers, academics, engineers, practitioners, and professionals seeking material on various issues surrounding the use of agent-based simulations.


Topics Covered:

- Agent Societies
- Biodiversity Conservation
- Environmental Risk Assessment
- Intuitive Agent-Based Software
- Microbial Fuel Cells
- Neuronal Assemblies
- Pollution Reduction
- Systems Biology Applications

Hardcover + Free E-Book: $205.00

E-Book Only: $205.00
TABLE OF CONTENTS

PART 1: THEORETICAL MODELS AND TOOLS

Chapter 1
Ignition of algorithm mind: The role of energy in neuronal assemblies
Nuno Trindade Magessi, UL, Portugal
Luís Antunes, UL, Portugal

Chapter 2
Ecosystems as Agent Societies, Landscapes as Multi-Societal Agent Systems
Antonio Carlos da Rocha Costa, Universidade Federal do Rio Grande - FURG, Universidade Federal do Rio Grande do Sul – UFRGS, Brazil

Chapter 3
Morphoecological Automata with Nested Neighborhoods as a Metamorphic Representation of Morphogenesis
Thomas Portegys, Dialectek, USA
Gabriel Pascualy, University of Michigan, USA
Richard Gordon, Gulf Specimen Marine Laboratory & Aquarium/Wayne State University, USA
Stephen P McGrew, New Light Industries, USA
Bradly J Alicea, Orthogonal Research, OpenWorm, USA

Chapter 4
A Scalable Multiagent Architecture for Monitoring Biodiversity Scenarios
Vladimir Rocha, University of São Paulo, Brazil
Anarosa Alves Franco Brandão, University of São Paulo, Brazil

Chapter 5
Mase: a Multi-Agent Based Environmental Simulator
Célia G Rala, University of Brasilia, Brazil
Carolina G Abreu, University of Brasilia, Brazil

Chapter 6
Modelling and Simulating Complex Systems in Biology, Introducing NetBioDyn: A Pedagogical and Intuitive Agent-Based Software
Pascal Ballet, Université de Bretagne Occidentale, LaTIM, France
Jérémy Rivière, Université de Bretagne Occidentale, Lab-STICC, CNRS, UMR 6285, France
Alain Pothet, Académie de Créteil, France
Michaël Theron, Université de Bretagne Occidentale, ORPHY, France
Karine Pichavant, Université de Bretagne Occidentale, ORPHY, France
Frank Abautret, Collège Max Jacob, France
Alexandra Fronville, Université de Bretagne Occidentale, LaTIM, INSERM U1101, France
Vincent Rodin, Université de Bretagne Occidentale, CNRS, UMR 6285, France

Chapter 7
Agent-based Modelling in Multicellular Systems Biology
Sara Montagna, Alma Mater Studiorum-Università di Bologna, Italy
Andrea Omicini, Alma Mater Studiorum-Università di Bologna, Italy

PART 2: APPLICATIONS IN BIOLOGICAL AND ENVIRONMENTAL SYSTEMS

Chapter 8
Architecture with Multi-Agent for Environmental Risk Assessment by Chemical Contamination
Sérgio Fred Ribeiro Andrade, UESC, Brazil

Lilia Marta Brandão Soussa Modesto, UESC, Brazil

Chapter 9
Microbial Fuel Cells using Agent-Based Simulation-review and basic modeling
Diogo Ortiz Machado, Universidade Federal do Rio Grande and Instituto Federal de Educação, Ciência e Tecnologia do Rio Grande do Sul, Brazil
Diana F. Adamatti, Universidade Federal do Rio Grande, Brazil
Eder M. N. Gonçalves, Universidade Federal do Rio Grande, Brazil

Chapter 10
Use SUMO simulator for the determination of light times in order to reduce pollution - a case study in the city center of Rio Grande/Brazil
Míria Blank Borin, Universidade Federal do Rio Grande, Brazil
Wesley Schiavon de Souza, Universidade Federal de Pelotas, Brazil
Marilson Sanchotene de Aguil, Universidade Federal de Pelotas, Brazil
Diana F. Adamatti, Universidade Federal do Rio Grande, Brazil

Chapter 11
Multi-Agent Systems in Three-Dimensional Protein Structure Prediction
Leonardo de Lima Corrêa, Institute of Informatics, Federal University of Rio Grande do Sul, Brazil
Márcio Dorn, Institute of Informatics, Federal University of Rio Grande do Sul, Brazil

Chapter 12
Biomass Variation of Phytoplankton using Agent-Based Simulation: a case study to Estuary of the Patos Lagoon
Diego de Abreu Porcellis, Universidade Federal do Rio Grande, Brazil
Paulo Cesar Abreu, Universidade Federal do Rio Grande, Brazil
Diana F. Adamatti, Universidade Federal do Rio Grande, Brazil

Chapter 13
Participatory Management of Protected Areas for Biodiversity Conservation and Social Inclusion: Experience of the SimParc Multi-Agent Based Serious Game
Jean-Pierre Briot, Sorbonne Universités, UPMC Univ Paris 06, CNRS, LIP6 & PUC-Rio, France and Brazil
Marta de Azevedo Irving, EICOS/IP/UFRJ, Brazil
José Eurico Vasconcelos Filho, UNIFOR, Brazil
Gustavo Mendes de Melo, UFRJ, Brazil
Isabelle Alvarez, IRSTEIA/LIP6, France
Alessandro Sordoni, Maluuba, Canada
Carlos José Pereira de Lucena, Dário PUC-Rio, Brazil

Chapter 14
Using Probability Distributions in Parameters of Variables at Agent-Based Simulations: A Case Study for the TB Bacillus Growth Curve
Marcelline Fonseca de Moraes, Universidade Federal do Rio Grande, Brazil
Albano Oliveira de Borba, Universidade Federal do Rio Grande, Brazil
Adriano Velasque Werthl, Universidade Federal do Rio Grande, Brazil
Andrea von Groll, Universidade Federal do Rio Grande, Brazil
Diana F. Adamatti, Universidade Federal do Rio Grande, Brazil

Diana F. Adamatti is Assistant Professor at Universidade Federal do Rio Grande - Brazil. She received her PhD from Escola Politécnica da Universidade de São Paulo, Brazil. She has a MSc from Universidade Federal do Rio Grande do Sul and BSc from Universidade de Caxias do Sul, both in Brazil. Her many areas of research Artificial Intelligence, Social Simulation and Multi-Agent-Based Simulation.