

Smart Modeling and Simulation for Complex Systems [Practice and Theory

Bai, Quan,
ed. lit
Ren, Fenghui,
ed. lit
Zhang, Minjie,
ed. lit
Ito, Takayuki,
ed. lit
Tang, Xijin,
ed. lit
Springer Japan,
2015
Engineering Artificial intelligence Information systems Complexity
Artificial Intelligence Computational Intelligence Information Systems and

Communication Service Organizational Studies, Economic Sociology

Monografía

This book aims to provide a description of these new Artificial Intelligence technologies and approaches to the modeling and simulation of complex systems, as well as an overview of the latest scientific efforts in this field such as the platforms and/or the software tools for smart modeling and simulating complex systems. These tasks are difficult to accomplish using traditional computational approaches due to the complex relationships of components and distributed features of resources, as well as the dynamic work environments. In order to effectively model the complex systems, intelligent technologies such as multi-agent systems and smart grids are employed to model and simulate the complex systems in the areas of ecosystem, social and economic organization, web-based grid service, transportation systems, power systems and evacuation systems

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjMzMDcwNDg

Título: Smart Modeling and Simulation for Complex Systems Recurso electrónico]:] Practice and Theory edited by Quan Bai, Fenghui Ren, Minjie Zhang, Takayuki Ito, Xijin Tang

Editorial: Tokyo Springer Japan Imprint: Springer 2015

Editorial: Tokyo Springer Japan 2015

Descripción física: VIII, 149 p. 59 il., 30 il. col

Mención de serie: Studies in Computational Intelligence 564

Nota general: Bibliographic Level Mode of Issuance: Monograph

Contenido: HIPRank: Ranking Nodes by Influence Propagation based on Authority and Hub -- Benefits of Generalised Microsimulation -- From Global Polarization to Local Social Mechanisms: A Study Based on ABM and Empirical Data Analysis -- Decentralised Task Allocation under Space, Time and Communication Constraints in Disaster Domains -- Describing and Evaluating Assistance using APDL -- A Relaxation Strategy with Fuzzy Constraints for Supplier Selection in a Power Market -- Idea Discovery: A Context-Awareness Dynamic System Approach for Computational Creativity -- Hierarchical Scoring Rule Based Smart Dynamic Electricity Pricing Scheme -- Evaluation of Route Assignment Method with Anticipatory Stigmergy under Distributed Processing Environment

Lengua: English

ISBN: 9784431552093 9784431552109 9784431552086 9784431561569

Materia: Engineering Artificial intelligence Information systems Complexity Artificial Intelligence Computational Intelligence Information Systems and Communication Service Organizational Studies, Economic Sociology

Autores: Bai, Quan, ed. lit Ren, Fenghui, ed. lit Zhang, Minjie, ed. lit Ito, Takayuki, ed. lit Tang, Xijin, ed. lit

Enlace a formato físico adicional: 4-431-55208-1

Punto acceso adicional serie-Título: Studies in Computational Intelligence 564

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es