Record Nr.	UNINA9910484549303321
Titolo	Advances in Practical Applications of Agents, Multi-Agent Systems, and Sustainability: The PAAMS Collection : 13th International Conference, PAAMS 2015, Salamanca, Spain, June 3-4, 2015, Proceedings / / edited by Yves Demazeau, Keith S. Decker, Javier Bajo Pérez, Fernando de la Prieta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-18944-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XVI, 326 p. 108 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 9086
Disciplina	006.3
Soggetti	Artificial intelligence Computer simulation Software engineering Application software Artificial Intelligence Simulation and Modeling Software Engineering Computer Applications Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Simulating Sustainability: Guiding Principles to Ensure Policy Impact. - Papers Evaluating the Social Benefit of a Negotiation–Based Parking Allocation Load Management Through Agent Based Coordination of Flexible Electricity Consumers Agent-Based Distributed Analytical Search Distributed Belief Propagation in Multi-agent Environment. - Situated Artificial Institution to Support Advanced Regulation in the Field of Crisis Management Trusting Information Sources Through Their Categories AGADE Using Personal Preferences and World Knowledge to Model Agent Behaviour Contextualize Agent Interactions by Combining Communication and Physical Dimensions in the Environment "1-N" Leader-Follower Formation Control of

1.

	Multiple Agents Based on Bearing-Only Observation Echo State Networks for Feature Selection in Affective Computing Performance Investigation on Binary Particle Swarm Optimization for Global Optimization ' Contracts for Difference and Risk Management in Multi-agent Energy Markets Why Are Contemporary Political Revolutions Leaderless? An Agent-Based Explanation Time Machine: Projecting the Digital Assets onto the Future Simulation Environment. - From Goods to Traffic: First Steps Toward an Auction-Based Traffic Signal Controller Social Emotional Model AgentDrive: Towards an Agent-Based Coordination of Intelligent Cars Multi-agent Based Flexible Deployment of Context Management in Ambient Intelligence Applications Multi-agent Multi-model Simulation of Smart Grids in the MS4SG Project iaBastos: An Intelligent Marketplace for Agricultural Products TrafficGen: A Flexible Tool for Informing Agent- Based Traffic Simulations with Open Data Distributed Analytical Search Situated Regulation on a Crisis Management Collaboration Platform Demo Paper: AGADE Using Communities of Agents to Provide Realistic Feedback in Business Simulations BactoSim – An Individual-Based Simulation Environment for Bacterial Conjugation A Multimodal City Street and Entertainment Guide for Android Mobile Devices EXPLAIN_MAS: An Agent Behavior Explanation System A Fully Integrated Development Environment for Agent-Oriented Programming Can Social Media Substitute Revolutionary Leaders? An Agent-Based Demonstration Simulating the Optimization of Energy Consumption in Homes First Steps Toward an Auction-Based Traffic Signal ControllerAddressing Long-Term Digital Preservation Through Computational Intelligence Representing Social Emotions in MAS. - Developing Agent-Based Driver Assistance Systems Using AgentDrive Demonstration of Realistic Multi-agent Scenario Generator for
Sommario/riassunto	Electricity Markets Simulation Smart Grids Simulation with MECSYCO. This book constitutes the refereed proceedings of the 13th International Conference on Practical Applications of Agents and Multi- Agent Systems, PAAMS 2015, held in Salamanca, Spain, in June 2015. The 10 revised full papers and 9 short papers were carefully reviewed and selected from 48 submissions are presented together with 17 demonstrations. The articles report on the application and validation of agent-based models, methods and technologies in a number of key application areas, including: agents and the energy grid, agents and the traffic grid, affective computing and agent development, ambient and contextual agents, social simulation and social networks and other agent-based applications.