

Agents Breaking Away: 7th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '96 Eindhoven, the Netherlands, January 22-25, 1996 Proceedings /

Velde, Walter Van de Perram, John W.

Springer-Verlag, 1996

Electronic books | Electronic books

Monografía

This book constitutes the refereed proceedings of the 7th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '96, held in Eindhoven, The Netherlands in January 1996. The concept of agents comprises physical as well as software agents; it emerged at the crossroads of distributed computing, artificial intelligence, and embedded systems. Multi-agent systems are foundational for new models of computing and interaction addressing large-scale open distributed platforms like the World-Wide Web. The 17 revised full papers presented were selected from a total of 51 submissions; they are organized in sections on epistemological and ontological issues, frameworks and architectures, interaction and coordination, emergence, and task-specific analysis

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE0NzIzNDg

Título: Agents Breaking Away 7th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '96 Eindhoven, the Netherlands, January 22-25, 1996 Proceedings edited by Walter Velde, John W. Perram

Editorial: Berlin, Heidelberg Springer-Verlag 1996

Descripción física: 1 online resource v.: digital

Mención de serie: Lecture Notes in Computer Science, Lecture Notes in Artificial Intelligence 0302-9743 1038

Bibliografía: Includes bibliographical references

Contenido: Ideal and real belief about belief: Some intuitions -- Emotions as commitments operators: A foundation for control structure in multi-agents systems -- A logical and operational model of scalable knowledge- and perception-based agents -- AgentSpeak(L): BDI agents speak out in a logical computable language -- A methodology and modelling technique for systems of BDI agents -- Formalising the Contract Net as a goal-directed system -- A coordination algorithm for Multi-Agent planning -- Modelling approach and tool for designing protocols for automated cooperation in multi-agent systems -- Analyzing the social behavior of Contract Net Protocol -- Effects of different interaction attitudes on a multi-agent system performance -- Bacterial Evolution Algorithm for rapid adaptation -- Distributed interaction with computon -- SIGMA: Application of Multi-Agent Systems to Cartographic Generalization -- A decision-theoretic model for cooperative transportation scheduling -- A real-time agent model in an asynchronous-object environment -- Coalition formation among rational information agents -- Cooperating agents implementing distributed patient management

Copyright/Depósito Legal: 793077625

ISBN: 9783540496212 electronic bk.) 3540496211 electronic bk.) 9783540608523 3540496211

Materia: Computer science Computer Communication Networks Software engineering Artificial intelligence Artificial intelligence Computer science Software engineering Computer Science Engineering & Applied Sciences

Autores: Velde, Walter Van de Perram, John W.

Congresos: European Workshop on Modelling Autonomous Agents in a Multi-Agent World 7th: 1996. Eindhoven, Netherlands)

Enlace a formato físico adicional: Printed edition 9783540608523

Punto acceso adicional serie-Título: Lecture notes in computer science. Lecture notes in artificial intelligence 1038. 0302-9743

Baratz Innovación Documental

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