



From Reaction to Cognition : 5th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '93 Neuchâtel, Switzerland, August 25-27, 1993 Selected Papers /

Castelfranchi, Cristiano

Müller, Jean-Pierre

Springer-Verlag,

1995

Electronic books

Electronic books.

Monografía

This volume contains thoroughly refereed full versions of the best papers presented at the 5th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '93, held in Neuchâtel, Switzerland in August 1993. The volume opens with a detailed introduction by the volume editors bringing the papers in line and offering a readers' guide. The 15 full research papers reflect the state-of-the-art in this dynamic field of research; they are organized in sections on emergence of global properties, emergence of sociality, multi-agent planning, multi-agent communication, and multi-agent architectures

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjE2NzMyNDY>

Título: From Reaction to Cognition 5th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '93 Neuchâtel, Switzerland, August 25-27, 1993 Selected Papers edited by Cristiano Castelfranchi, Jean-Pierre Müller

Editorial: Berlin, Heidelberg Springer-Verlag 1995

Descripción física: 1 online resource v.: digital

Mención de serie: Lecture Notes in Computer Science, Lecture Notes in Artificial Intelligence 0302-9743 957

Contenido: From reaction to cognition 5th European Workshop on modelling an agent in a multi-agent world MAAMAW '93 -- When ants play chess (Or can strategies emerge from tactical behaviours?) -- How to define

agent properties -- or: What is a fair agent? -- Emergent planning: A computational architecture for situated behaviour -- Coalition formation among autonomous agents: Strategies and complexity (preliminary report) -- Coalition formation among autonomous agents -- Organizational fluidity and sustainable cooperation -- Emergent constraint satisfaction through multi-agent coordinated interaction -- Sophisticated and distributed: The transportation domain -- A framework for the interleaving of execution and planning for dynamic tasks by multiple agents -- Generic, configurable, cooperation protocols for multi-agent systems -- Around the architectural agent approach to model conversations -- Norms as mental objects. From normative beliefs to normative goals -- The hedonic agent: A constructivist approach of abductive capacities -- The conceptual framework of MAI2L -- Designing good pursuit problems as testbeds for distributed AI: A novel application of genetic algorithms

Copyright/Depósito Legal: 793077584 1044422602

ISBN: 9783540495321 electronic bk.) 3540495320 electronic bk.) 9783540601555 3540495320

Materia: Computer science Artificial intelligence Artificial intelligence. Computer science. Computer Science. Engineering & Applied Sciences.

Autores: Castelfranchi, Cristiano Müller, Jean-Pierre

Enlace a formato físico adicional: Printed edition 9783540601555

Punto acceso adicional serie-Título: Lecture notes in computer science. Lecture notes in artificial intelligence 957. 0302-9743

Baratz Innovación Documental

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