

1. Record Nr.	UNISA996465607903316
Titolo	Applications of Multi-Agent Systems [[electronic resource] ] : 6th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '94, Odense, Denmark, August 1994 Proceedings. // edited by John Perram, Jean-Pierre Müller
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1996
ISBN	3-540-68335-6
Edizione	[1st ed. 1996.]
Descrizione fisica	1 online resource (VIII, 228 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 1069
Disciplina	006.3
Soggetti	Artificial intelligence Software engineering Computer communication systems Artificial Intelligence Software Engineering Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Agents: Towards a society in which humans and computers cohabitate -- ARCHON and its environment -- What ants cannot do -- Towards a theory of cooperative problem solving -- A tool for handling uncertain information in multi-agent systems -- DA-SoC: A testbed for modelling distribution automation applications using agent-oriented programming -- APPEAL: A multi-agent approach to interactive learning environments -- Language constructs for coordination in an agent space -- A distributed approach to partial constraint satisfaction problems -- A collaboration strategy for repetitive encounters -- ASIC: An architecture for social and individual control and its application to computer vision -- Hierarchical model and communication by signs, signals, and symbols in multi-agent environments -- Plan recognition: From single-agent to multi-agent plans -- Distributed negotiation-based task planning for a flexible manufacturing environment -- A multi-agent approach to dynamic, adaptive scheduling of material flow

-- Motion planning for an articulated robot: A multi-agent approach.

---

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th European Workshop on Modelling Autonomous Agents in a Multi-Agent World, MAAMAW '94, held in Odense, Denmark, in August 1994. The 15 revised full papers included in the book were carefully selected from the workshop contributions; they address various current aspects of multi-agent systems, with a certain focus on applicational aspects. In addition, there is an invited paper "Agents: towards a society in which humans and computers cohabit" by Mario Tokoro.

---