

1. Record Nr.	UNINA9910484125703321
Titolo	Intelligent Agents and Multi-Agent Systems : 7th Pacific Rim International Workshop on Multi-Agents, PRIMA 2004, Auckland, New Zealand, August 8-13, 2004, Revised Selected Papers / / edited by Michael Wayne Barley, Nik Kasabov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 329 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3371
Altri autori (Persone)	BarleyMike KasabovNikola K
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Software engineering Computer science Artificial Intelligence Computer Communication Networks Software Engineering Computer Science Logic and Foundations of Programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Combined System for Update Logic and Belief Revision -- Using Messaging Structure to Evolve Agents Roles in Electronic Markets -- Specifying DIMA Multi-agents Models Using Maude -- picoPlangent: An Intelligent Mobile Agent System for Ubiquitous Computing -- An Approach to Safe Continuous Planning -- Modeling e-Procurement as Co-adaptive Matchmaking with Mutual Relevance Feedback -- Price Determination and Profit Sharing for Bidding Groups in Agent-Mediated Auctions -- Agent Based Risk Management Methods for Speculative Actions -- Handling Emergent Resource Use Oscillations -- The Role of Agents in Intelligent Mobile Services -- A Trust/Honesty Model in Multiagent Semi-competitive Environments -- An Image Annotation Guide Agent -- A Dedicated Approach for Developing Agent Interaction

Protocols -- Introducing Participative Personal Assistant Teams in Negotiation Support Systems -- A Distributed Workflow System with Autonomous Components -- Evaluation of a Multi-agent Based Workflow Management System Modeled Using Coloured Petri Nets -- Supporting Impromptu Coordination Using Automated Negotiation -- Specification and Design of Multi-agent Applications Using Temporal Z -- Bio-inspired Deployment of Distributed Applications -- How Agents Should Exploit Tetralemma with an Eastern Mind in Argumentation -- Agent-Based Support System for Project Teaming for Teleworkers -- An Interface Agent for Wrapper-Based Information Extraction -- Building Web Navigation Agents Using Domain-Specific Ontologies -- Agent-Based System for Confirming User Appointment Through SMS Callback URL Push.

---