

1. Record Nr.	UNINA9910483940803321
Titolo	Cooperative Information Agents X : 10th international workshop, CIA 2006, Edinburgh, UK, September 11-13, 2006 : proceedings // Matthias Klusch, Michael Rovatsos, Terry R. Payne (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2006
ISBN	3-540-38570-3
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 484 p.)
Collana	LNCS sublibrary. SL 7, Artificial intelligence Lecture notes in computer science, , 0302-9743 ; ; 4149. Lecture notes in artificial intelligence
Altri autori (Persone)	KluschMatthias <1965-> RovatsosMichael PayneTerry
Disciplina	006.33
Soggetti	Intelligent agents (Computer software) Internet
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	Invited Contributions -- Semantic Web Research Anno 2006: Main Streams, Popular Fallacies, Current Status and Future Challenges -- A Research Agenda for Agent-Based Service-Oriented Architectures -- The Helpful Environment: Distributed Agents and Services Which Cooperate -- Voting in Cooperative Information Agent Scenarios: Use and Abuse -- Agent Based Information Provision -- Agents for Information-Rich Environments -- Information Agents for Optimal Repurposing and Personalization of Web Contents in Semantics-Aware Ubiquitous and Mobile Computing Environments -- Turn Taking for Artificial Conversational Agents -- Inducing Perspective Sharing Between a User and an Embodied Agent by a Thought Balloon as an Input Form -- Applications -- Agent-Based Analysis and Support for Incident Management -- A Distributed Agent Implementation of Multiple Species Flocking Model for Document Partitioning Clustering -- Coverage Density as a Dominant Property of Large-Scale Sensor Networks -- Agents and Services -- Selecting Web Services Statistically -- Conversation-Based Specification and Composition of Agent Services -- Evaluating Dynamic Services in Bioinformatics -- Learning

-- A Classification Framework of Adaptation in Multi-Agent Systems --  
Market-Inspired Approach to Collaborative Learning -- Improving  
Example Selection for Agents Teaching Ontology Concepts -- Resource  
and Task Allocation -- Egalitarian Allocations of Indivisible Resources:  
Theory and Computation -- Iterative Query-Based Approach to Efficient  
Task Decomposition and Resource Allocation -- Multilevel Approach to  
Agent-Based Task Allocation in Transportation -- Rational Cooperation  
(1) -- Learning to Negotiate Optimally in Non-stationary Environments  
-- Eliminating Interdependencies Between Issues for Multi-issue  
Negotiation -- The Distortion of Cardinal Preferences in Voting --  
Rational Cooperation (2) -- Risk-Bounded Formation of Fuzzy  
Coalitions Among Service Agents -- A Simple Argumentation Based  
Contract Enforcement Mechanism -- A Fuzzy Approach to Reasoning  
with Trust, Distrust and Insufficient Trust -- Communication and  
Cooperation -- Performative Patterns for Designing Verifiable ACLs --  
Enabling Mobile Agents Interoperability Through FIPA Standards --  
Characterising Agents' Behaviours: Selecting Goal Strategies Based on  
Attributes -- A Framework of Cooperative Agents with Implicit Support  
for Ontologies -- Specifying Protocols for Knowledge Transfer and  
Action Restriction in Multiagent Systems -- Agent Based Grid  
Computing -- Flexible Service Composition -- Using Electronic  
Institutions to Secure Grid Environments.

---