

1. Record Nr.	UNINA9910484036303321
Titolo	Multiagent System Technologies : 4th German Conference, MATES 2006, Erfurt, Germany, September 19-20, 2006, Proceedings // edited by Klaus Fischer, Elisabeth André, Ingo J. Timm, Ning Zhong
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-46057-8
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 186 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4196
Altri autori (Persone)	FischerKlaus
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Software engineering Computer programming Information technology - Management Artificial Intelligence Computer Communication Networks Software Engineering Programming Techniques Computer Application in Administrative Data Processing
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	Agent Communication and Interaction -- Adding New Communication Services to the FIPA Message Transport System -- Analysis of Multi-Agent Interactions with Process Mining Techniques -- Engineering Agent Conversations with the DIALOG Framework -- Agents' Bidding Strategies in a Combinatorial Auction -- Applications and Simulation -- Modeling and Simulation of Tests for Agents -- Agent-Based Simulation Versus Econometrics -- from Macro- to Microscopic Approaches in Route Choice Simulation -- Agent Based Simulation Architecture for Evaluating Operational Policies in Transshipping Containers -- Agent Planning -- Diagnosis of Multi-agent Plan Execution -- Framework and Complexity Results for Coordinating Non-cooperative Planning Agents -- Agent-Oriented Software Engineering

-- A Model Driven Approach to Agent-Based Service-Oriented Architectures -- Meta-models, Models, and Model Transformations: Towards Interoperable Agents -- Formation of Virtual Organizations Through Negotiation -- Continuations and Behavior Components Engineering in Multi-Agent Systems -- Trust and Security -- Evaluating Mobile Agent Platform Security -- A New Model for Trust and Reputation Management with an Ontology Based Approach for Similarity Between Tasks.

---

Sommario/riassunto

This book constitutes the refereed proceedings of the 4th German Conference on Multiagent Systems Technologies, MATES 2006, co-located with Net.ObjectDays (NoDe 2006). The 15 revised full papers presented were carefully reviewed and selected from 52 submissions. The papers are organized in topical sections on agent communication and interaction, applications and simulation, agent planning, agent-oriented software engineering, as well as trust and security.

---