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Descrizione fisica	1 online resource (VIII, 244 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 1991
Disciplina	658.8/4
Soggetti	Artificial intelligence
	Computer communication systems
	Trade
	Business
	Commerce
	Information storage and retrieval
	Application software
	Information technology
	Business—Data processing
	Artificial Intelligence
	Computer Communication Networks Information Storage and Retrieval
	Information Systems Applications (incl. Internet)
	IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	AMEC: Scientific and Technological Roadmap Agent-Mediated Electronic Commerce: Scientific and Technological Roadmap Negotiation A Classification Scheme for Negotiation in Electronic Commerce Designing and Testing Negotiation Protocols for Electronic Commerce Applications Specifying the Processes and States of Negotiation Agents Advanced Features for Negotiation in Electronic Commerce and Virtual Organisations Formation Process

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	Markets Agents, Markets, Institutions, and Protocols A Model for an Electronic Market Place On the Formal Specification of Electronic Institutions Towards a Flexible Trading Process over the Internet Preferences Modeling User Preferences and Mediating Agents in Electronic Commerce Agent Technologies for the Development of Adaptive Web Stores Constraint Satisfaction for Modelling Scalable Electronic Catalogs Security Encrypting Java Archives and Its Application to Mobile Agent Security.
Sommario/riassunto	It is now no longer necessary to argue the importance of agent technology. Be- des numerous conferences and workshops on speci c aspects of agent technology there are also many companies that are exploring its exploitation possibilities. In the light of these developments and in order to foster the transfer of agent technology from research labs to business, the EU has funded a \network of exclence" devoted to agent technology. This network of excellence, called AgentLink (http://www. agentlink. org/), aims at bringing together research groups from d- ferent countries and industrial developers. The ultimate goal is to create synergy among the di erent projects and groups to improve the competence of European industry and the excellence of academia. In order to achieve this goal, Agent-Link organises educational activities related to the last point are the regular meetings of \S- cial Interest Groups" (SIGs). At this moment six SIGs are functioning, focusing on topics ranging from agent based social simulation to intelligent agents for telecommunications applications and telematics. The current book combines two results from the activities of the SIG on \Agent Mediated Electronic Commerce". This SIG gathers the main research groups and industrial partners interested in the use of agent technology in el- tronic commerce.