

1. Record Nr.	UNINA9910483449103321
Titolo	Agents and peer-to-peer computing : 4th international workshop, AP2PC 2005, Utrecht, The Netherlands, July 25, 2005 : revised papers / / Zoran Despotovic, Sam Joseph, Claudio Sartori (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2006
ISBN	3-540-68967-2
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 172 p.)
Collana	Lecture notes in computer science. Lecture notes in artificial intelligence, , 0302-9743 ; ; 4118 LNCS sublibrary. SL 7, Artificial intelligence
Altri autori (Persone)	DespotovicZoran JosephSam <1972-> SartoriClaudio <1956->
Disciplina	004.6/5
Soggetti	Peer-to-peer architecture (Computer networks) Intelligent agents (Computer software)
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	Trust and Reputation -- Optimizing an Incentives' Mechanism for Truthful Feedback in Virtual Communities -- A New View on Normativeness in Distributed Reputation Systems -- A Trust Management Scheme in Structured P2P Systems -- Incentive-Compatibility in a Distributed Autonomous Currency System -- Handling Free Riders in Peer-to-Peer Systems -- P2P Infrastructure -- Highly Available DHTs: Keeping Data Consistency After Updates -- Caching Indices for Efficient Lookup in Structured Overlay Networks -- Semantic Infrastructure -- A Semantic Marketplace of Negotiating Agents -- Semantic Web Service Composition Through a P2P-Based Multi-agent Environment -- Community and Mobile Applications -- A Low-Latency Peer-to-Peer Approach for Massively Multiplayer Games -- An Agent-Based Collaborative Framework for Mobile P2P Applications -- ACP2P: Agent-Community-Based Peer-to-Peer Information Retrieval – An Evaluation -- A Peer Ubiquitous Multi-agent Framework for Providing Nomadic Users with Adapted Information.

