

1. Record Nr.	UNINA990008475310403321
Autore	Deilmann, Harald
Titolo	Wohnungsbau : Nutzungstypen, Grundrisstypen, Wohnungstypen, Gebäudearten / Harald Deilmann, Jörg C. Kirschenmann, Herbert Pfeiffer
Pubbl/distr/stampa	Stuttgart : Karl Krämer, 1973
ISBN	3-7828-0608-5
Descrizione fisica	176 p. : ill. ; 28 cm
Collana	Dokumente der modernen Architektur ; 8
Altri autori (Persone)	Kirschenmann, Jörg C. Pfeiffer, Herbert
Locazione	DCATA DINED FARBC DARST DARPU
Collocazione	221012 08 F 161 ARCH B 1329 12.603 RGT 1457 1990 SEZ. ANDRIELLO
Lingua di pubblicazione	Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910484741203321
Titolo	Trust in Agent Societies : 11th International Workshop, TRUST 2008, Estoril, Portugal, May 12 -13, 2008. Revised Selected and Invited Papers / / edited by Rino Falcone, K. Suzanne Barber, Jordi Sabater-Mir, Munindar P. Singh
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-92803-0
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (VIII, 349 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5396
Altri autori (Persone)	FalconeRino
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Database management Application software Information storage and retrieval systems Computers and civilization Artificial Intelligence Computer Communication Networks Database Management Computer and Information Systems Applications Information Storage and Retrieval Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Papers from the Workshop on "Trust in Agent Societies" (11th edition) held ... as part of the Autonomous Agents and Multi-Agent Systems 2008 Conference (AAMAS 2008)"--Preface.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Trust: Theory and Application -- Teammate Selection Using Multi-dimensional Trust and Attitude Models -- Noise Detection in Agent Reputation Models Using IMM Filtering -- Towards Improved Partner Selection Using Recommendations and Trust -- Generalizing Trust: Inferencing Trustworthiness from Categories -- Action-Based Environment Modeling for Maintaining Trust -- Combining Cognitive with Computational Trust Reasoning -- Welfare States and Social Trust:

‘Crowding-Out’ Dilemma -- A Trust-Based Incentive Mechanism for E-Marketplaces -- An Agent-Based Trust Model for Service-Oriented Systems -- Trust: Formal Models -- Agents Selecting Trustworthy Recommendations in Mobile Virtual Communities -- From Binary Trust to Graded Trust in Information Sources: A Logical Perspective -- Reputation Models -- Using the RePart Simulator to Analyze Different Reputation-Based Partnership Formation Strategies within a Marketplace Scenario -- Art Competition: Agent Designs to Handle Negotiation Challenges -- Towards Reputation Enhanced Electronic Negotiations for Service Oriented Computing -- SOARI: A Service Oriented Architecture to Support Agent Reputation Models Interoperability -- Reputation and Uncertainty Reduction: Simulating Partner Selection -- Experimental Evaluation of Deceptive Information Filtering in Context-Aware Service Selection.

Sommario/riassunto

This book constitutes the thoroughly refereed post-workshop proceedings of the 11th International Workshop on Trust in Agent Societies, TRUST 2008, held in Estoril, Portugal, in the context of AAMAS 2008, the main international conference on autonomous agents and multi-agent systems. The 17 revised full papers presented were carefully reviewed and selected from numerous submissions; they are fully revised to incorporate reviewers' comments and discussions at the workshop. The volume is organized in ternary topical sections on theoretical and applicative aspects of trust (from a engineering, cognitive, computational, sociological point of view), on formal models in the field of applied logic and applied mathematics, and finally on models of reputation systems, theory-driven and empirically backed-up guidelines for designing reputation technologies, and analysis and discussion of existing reputation systems.
