

1. Record Nr.	UNISA990000081710203316
Autore	ZAMAGNI, Vera
Titolo	Dalla rivoluzione industriale all'integrazione europea : breve storia economica dell'Europa contemporanea / Vera Zamagni
Pubbl/distr/stampa	Bologna, : Il mulino, 1999
ISBN	88-15-07338-8
Descrizione fisica	251 p. : ill. ; 21 cm
Collana	Universale paperbacks Il mulino ; 367
Disciplina	330.94028
Soggetti	Economia - Europa - Sec. 19.-20
Collocazione	330.940 ZAM 1 (ISE I 342) 330.940 ZAM 1a(V 7 B 118)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910483188203321
Titolo	Trust Management : Third International Conference, iTrust 2005, Paris, France, May 23-26, 2005, Proceedings // edited by Peter Herrmann, Valerie Issarny, Simon Shiu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	9783540320401
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 428 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3477
Altri autori (Persone)	HerrmannPeter IssarnyValerie ShiuSimon
Disciplina	004
Soggetti	Application software Information storage and retrieval systems Computer networks Computers and civilization Electronic data processing - Management Computer and Information Systems Applications Information Storage and Retrieval Computer Communication Networks Computers and Society IT Operations
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	Third International Conference on Trust Management -- Foraging for Trust: Exploring Rationality and the Stag Hunt Game -- Trust, Untrust, Distrust and Mistrust -- An Exploration of the Dark(er) Side -- Security and Trust in the Italian Legal Digital Signature Framework -- Specifying Legal Risk Scenarios Using the CORAS Threat Modelling Language -- On Deciding to Trust -- Trust Management Survey -- Can We Manage Trust? -- Operational Models for Reputation Servers -- A Representation Model of Trust Relationships with Delegation Extensions -- Affect and Trust -- Reinventing Forgiveness: A Formal

Investigation of Moral Facilitation -- Modeling Social and Individual Trust in Requirements Engineering Methodologies -- Towards a Generic Trust Model -- Comparison of Various Trust Update Algorithms -- A Probabilistic Trust Model for Handling Inaccurate Reputation Sources -- Trust as a Key to Improving Recommendation Systems -- Alleviating the Sparsity Problem of Collaborative Filtering Using Trust Inferences -- Experience-Based Trust: Enabling Effective Resource Selection in a Grid Environment -- Interactive Credential Negotiation for Stateful Business Processes -- An Evidence Based Architecture for Efficient, Attack-Resistant Computational Trust Dissemination in Peer-to-Peer Networks -- Towards an Evaluation Methodology for Computational Trust Systems -- Trusted Computing: Strengths, Weaknesses and Further Opportunities for Enhancing Privacy -- Trust Transfer: Encouraging Self-recommendations Without Sybil Attack -- Privacy-Preserving Search and Updates for Outsourced Tree-Structured Data on Untrusted Servers -- Persistent and Dynamic Trust: Analysis and the Related Impact of Trusted Platforms -- Risk Models for Trust-Based Access Control(TBAC) -- Combining Trust and Risk to Reduce the Cost of Attacks -- IWTrust: Improving User Trust in Answers from the Web -- Trust Record: High-Level Assurance and Compliance -- Implementation of the SECURE Trust Engine -- The CORAS Tool for Security Risk Analysis -- Towards a Grid Platform Enabling Dynamic Virtual Organisations for Business Applications -- Multimedia Copyright Protection Platform Demonstrator -- ST-Tool: A CASE Tool for Modeling and Analyzing Trust Requirements -- The VoteSecureTM Secure Internet Voting System.

Sommario/riassunto

This volume constitutes the proceedings of the 3rd International Conference on Trust Management, held in Paris, France, during 23–26 May 2005. The conference follows successful International Conferences in Crete in 2003 and Oxford in 2004. All conferences were organized by iTrust, which is a working group funded as a thematic network by the Future and Emerging Technologies (FET) unit of the Information Society Technologies (IST) program of the European Union. The purpose of the iTrust working group is to provide a forum for cross-disciplinary investigation of the applications of trust as a means of increasing security, building confidence and facilitating collaboration in dynamic open systems. The notion of trust has been studied independently by different academic disciplines, which has helped us to identify and understand different aspects of trust.

The aim of this conference was to provide a common forum, bringing together researchers from different academic branches, such as the technology-oriented disciplines, law, social sciences and philosophy, in order to develop a deeper and more fundamental understanding of the issues and challenges in the area of trust management in dynamic open systems. The response to this conference was excellent; from the 71 papers submitted to the conference, we selected 21 full papers and 4 short papers for presentation. The program also included two keynote addresses, given by Steve Marsh from National Research Centre Canada, Institute for Information Technology, and Steve Kimbrough from the University of Pennsylvania; an industrial panel; 7 technology demonstrations; and a full day of tutorials.