

1. Record Nr.	UNINA9910483759203321
Titolo	Emerging trends in information and communication security : international conference, ETRICS 2006, Freiburg, Germany, June 6-9, 2006 : proceedings // Gunter Muller (ed.)
Pubbl/distr/stampa	Berlin, : Springer, 2006
ISBN	3-540-34642-2
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XX, 532 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3995 LNCS sublibrary. SL 4, Security and cryptology
Altri autori (Persone)	MullerGunter <1948->
Disciplina	005.8
Soggetti	Computer security Computer networks - Security measures Telecommunication systems - Security measures
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	Multilateral Security -- Multilateral Security: Enabling Technologies and Their Evaluation -- Do You Trust Your Recommendations? An Exploration of Security and Privacy Issues in Recommender Systems -- Security in Service-Oriented Computing -- Optimized Workflow Authorization in Service Oriented Architectures -- Dynamic Layer-2 VPN Services for Improving Security in the Grid Environment -- A P2P Content Authentication Protocol Based on Byzantine Agreement -- Secure Mobile Applications -- Transitive Trust in Mobile Scenarios -- An Open, PKI-Based Mobile Payment System -- Secure Rejoining Scheme for Dynamic Sensor Networks -- Developing Provable Secure M-Commerce Applications -- Enterprise Privacy -- An Algebra for Enterprise Privacy Policies Closed Under Composition and Conjunction -- Privacy-Preserving Decision Tree Mining Based on Random Substitutions -- Privacy, Identity, and Anonymity -- Policy-Based Integration of User and Provider-Sided Identity Management -- Privacy with Delegation of Rights by Identity Management -- A Framework for Quantification of Linkability Within a Privacy-Enhancing Identity Management System -- Revocable Anonymity -- Low Latency Anonymous Communication -- How Long Are Users Willing to Wait? -- Security Engineering -- Security Engineering Using Problem Frames --

SecTOOL – Supporting Requirements Engineering for Access Control --
Possibilistic Information Flow Control in MAKS and Action Refinement
-- Toward a Framework for Forensic Analysis of Scanning Worms -- A
Comparison of Market Approaches to Software Vulnerability Disclosure
-- Reliable Keystroke Biometric System Based on a Small Number of
Keystroke Samples -- Security Policies -- Allowing State Changes in
Specifications -- Field Access Analysis for Enforcing Access Control
Policies -- Controlling Access to Documents: A Formal Access Control
Model -- How to Increase the Security of Digital Rights Management
Systems Without Affecting Consumer's Security -- Security and
Protocols -- Secure End-to-End Transport over SCTP -- An Extended
Model of Rational Exchange Based on Dynamic Games of Imperfect
Information -- Filtering for Private Collaborative Benchmarking --
Intrusion Detection -- On the Use of Word Networks to Mimicry Attack
Detection -- Simplifying Signature Engineering by Reuse -- Redesign
and Implementation of Evaluation Dataset for Intrusion Detection
System -- Requirements of Information Reductions for Cooperating
Intrusion Detection Agents -- Perspectives of Cryptographic Security --
Quantum Algorithm for Solving the Discrete Logarithm Problem in the
Class Group of an Imaginary Quadratic Field and Security Comparison
of Current Cryptosystems at the Beginning of Quantum Computer Age
-- Kleptographic Attacks on E-Voting Schemes -- Visual Document
Authentication Using Human-Recognizable Watermarks.
