1. Record Nr. UNINA9910483759203321 Emerging trends in information and communication security: **Titolo** international conference, ETRICS 2006, Freiburg, Germany, June 6-9, 2006 : proceedings / / Gunter Muller (ed.) Berlin, : Springer, 2006 Pubbl/distr/stampa 3-540-34642-2 **ISBN** Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (XX, 532 p.) Lecture notes in computer science., 0302-9743;; 3995 Collana LNCS sublibrary. SL 4, Security and cryptology Altri autori (Persone) MullerGunter <1948-> 005.8 Disciplina 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? --

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