Record Nr. UNISA996465913203316 Data and Applications Security XIX [[electronic resource]]: 19th Annual **Titolo** IFIP WG 11.3 Working Conference on Data and Applications Security. Storrs, CT, USA, August 7-10, 2005, Proceedings / / edited by Sushil Jajodia, Duminda Wijesekera Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2005 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (X, 353 p.) Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 3654 Disciplina 005.8 Soggetti Data encryption (Computer science) Computer communication systems Special purpose computers Operating systems (Computers) Algorithms Management information systems Computer science Cryptology Computer Communication Networks Special Purpose and Application-Based Systems **Operating Systems** Algorithm Analysis and Problem Complexity Management of Computing and Information Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographic references and index. Nota di contenuto Streams, Security and Scalability -- Towards Privacy-Enhanced Authorization Policies and Languages -- Revocation of Obligation and Authorisation Policy Objects -- Role Slices: A Notation for RBAC Permission Assignment and Enforcement -- Designing Secure Indexes

for Encrypted Databases -- Efficiency and Security Trade-Off in

Supporting Range Queries on Encrypted Databases -- Verified Query

Results from Hybrid Authentication Trees -- Multilevel Secure Teleconferencing over Public Switched Telephone Network -- Secrecy of Two-Party Secure Computation -- Reliable Scheduling of Advanced Transactions -- Privacy-Preserving Decision Trees over Vertically Partitioned Data -- Privacy-Preserving Collaborative Association Rule Mining -- Privacy-Preserving Distributed k-Anonymity -- Towards Database Firewalls -- Complete Redundancy Detection in Firewalls -- A Comprehensive Approach to Anomaly Detection in Relational Databases -- An Authorization Architecture for Web Services -- Secure Model Management Operations for the Web -- A Credential-Based Approach for Facilitating Automatic Resource Sharing Among Ad-Hoc Dynamic Coalitions -- Secure Mediation with Mobile Code -- Security Vulnerabilities in Software Systems: A Quantitative Perspective --Trading Off Security in a Service Oriented Architecture -- Trusted Identity and Session Management Using Secure Cookies -- Security Issues in Querying Encrypted Data -- Blind Custodians: A Database Service Architecture That Supports Privacy Without Encryption.