1. Record Nr. UNINA9910484729403321 Information systems security: second international conference, ICISS **Titolo** 2006, Kolkata, India, December 19-21, 2006 : proceedings / / Aditya Bagchi, Vijayalakshmi Atluri (eds.) Berlin; New York, : Springer, 2006 Pubbl/distr/stampa 3-540-68963-X **ISBN** Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (XVI, 384 p.) Lecture notes in computer science, . 0302-9743 ; ; 4332 Collana LNCS sublibrary. SL 4, Security and cryptology Altri autori (Persone) BagchiAditya AtluriVijayalaksmi Disciplina 05.8 Soggetti Computer security Computers - Access control 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 Invited Papers -- Privacy in the Electronic Society -- A Data Sharing Agreement Framework -- Password Exhaustion: Predicting the End of Password Usefulness -- Network Monitoring for Security and Forensics -- Data and Application Security -- Fairness Strategy for Multilevel Secure Concurrency Control Protocol -- Optimistic Anonymous Participation in Inter-organizational Workflow Instances -- O2O: Virtual Private Organizations to Manage Security Policy Interoperability --Privacy Preserving Web-Based Email -- Access Control -- Context-Aware Provisional Access Control -- LRBAC: A Location-Aware Role-Based Access Control Model -- Extending Context Descriptions in Semantics-Aware Access Control -- Specification and Realization of Access Control in SPKI/SDSI -- Key Management and Security in Wireless Networks -- Design of Key Establishment Protocol Using One-Way Functions to Avert insider-replay Attack -- An Efficient Key Assignment Scheme for Access Control in a Hierarchy -- Adaptation of IEEE 802.1X for Secure Session Establishment Between Ethernet Peers -- Secure Data Management in Reactive Sensor Networks -- Threat Analysis, Detection and Recovery -- Security Ontology: Simulating

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