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Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3193
Disciplina	005.8
Soggetti	Data encryption (Computer science) Computer communication systems Operating systems (Computers) Database management Computers and civilization Management information systems Computer science Cryptography Computer Communication Networks Operating Systems Database Management Computers and Society Management of Computing and Information Systems
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 at the end of each chapters and index.
Nota di contenuto	Incorporating Dynamic Constraints in the Flexible Authorization Framework -- Access-Condition-Table-Driven Access Control for XML Databases -- An Algebra for Composing Enterprise Privacy Policies -- Deriving, Attacking and Defending the GDOI Protocol -- Better Privacy for Trusted Computing Platforms -- A Cryptographically Sound Dolev-Yao Style Security Proof of the Otway-Rees Protocol -- A Formalization

of Anonymity and Onion Routing -- Breaking Cauchy Model-Based JPEG
Steganography with First Order Statistics -- Comparison Between Two
Practical Mix Designs -- Signature Bouquets: Immutability for
Aggregated/Condensed Signatures -- Towards a Theory of Data
Entanglement -- Portable and Flexible Document Access Control
Mechanisms -- Possibilistic Information Flow Control in the Presence of
Encrypted Communication -- Information Flow Control Revisited:
Noninfluence = Noninterference + Nonleakage -- Security Property
Based Administrative Controls -- A Vector Model of Trust for
Developing Trustworthy Systems -- Parameterized Authentication --
Combinatorial Design of Key Distribution Mechanisms for Wireless
Sensor Networks -- Hindering Eavesdropping via IPv6 Opportunistic
Encryption -- On the Role of Key Schedules in Attacks on Iterated
Ciphers -- A Public-Key Encryption Scheme with Pseudo-random
Ciphertexts -- A Host Intrusion Prevention System for Windows
Operating Systems -- Re-establishing Trust in Compromised Systems:
Recovering from Rootkits That Trojan the System Call Table --
ARCHERR: Runtime Environment Driven Program Safety -- Sets, Bags,
and Rock and Roll -- Redundancy and Diversity in Security --
Discovering Novel Attack Strategies from INFOSEC Alerts.
