

1. Record Nr.	UNISA996465721503316
Titolo	Information Systems Security [[electronic resource]] : First International conference, ICISS 2005, Kolkata, India, December 19-21, 2005, Proceedings // edited by Sushil Jajodia, Chandan Mazumdar
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 342 p.)
Collana	Security and Cryptology ; ; 3803
Disciplina	005.8
Soggetti	Data encryption (Computer science) Computer communication systems Operating systems (Computers) Computers and civilization Management information systems Computer science Information storage and retrieval Cryptology Computer Communication Networks Operating Systems Computers and Society Management of Computing and Information Systems Information Storage and Retrieval
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	Authorization and Trust Enhanced Security for Distributed Applications -- Toward Exploiting Location-Based and Video Information in Negotiated Access Control Policies -- Understanding Mutable Internet Pathogens, or How I Learned to Stop Worrying and Love Parasitic Behavior -- Building India as the Destination for Secure Software Development – Next Wave of Opportunities for the ICT Industry -- Auditable Anonymous Delegation -- A Robust Double Auction Protocol Based on a Hybrid Trust Model -- VTrust: A Trust Management System

Based on a Vector Model of Trust -- Analysis and Modelling of Trust in Distributed Information Systems -- EPAL Based Privacy Enforcement Using ECA Rules -- An Attribute Graph Based Approach to Map Local Access Control Policies to Credential Based Access Control Policies -- Protection of Relationships in XML Documents with the XML-BB Model -- EISA – An Enterprise Application Security Solution for Databases -- Event Detection in Multilevel Secure Active Databases -- Key Management for Multicast Fingerprinting -- A Key Reshuffling Scheme for Wireless Sensor Networks -- CCMEA: Customized Cellular Message Encryption Algorithm for Wireless Networks -- A Hybrid Design of Key Pre-distribution Scheme for Wireless Sensor Networks -- Detecting ARP Spoofing: An Active Technique -- Episode Based Masquerade Detection -- A Game-Theoretic Approach to Credit Card Fraud Detection -- Modifications of SHA-0 to Prevent Attacks -- How to Solve Key Escrow and Identity Revocation in Identity-Based Encryption Schemes -- On Broadcast Encryption with Random Key Pre-distribution Schemes -- A Framework for Examining Skill Specialization, Gender Inequity, and Career Advancement in the Information Security Field -- SPEAR: Design of a Secured Peer-to-Peer Architecture -- A Web-Enabled Enterprise Security Management Framework Based on a Unified Model of Enterprise Information System Security -- Development of a Comprehensive Intrusion Detection System – Challenges and Approaches -- A Transparent End-to-End Security Solution.

2. Record Nr.	UNINA9910715935403321
Titolo	Surrender of the Philippines, 1942
Pubbl/distr/stampa	[Fort Leavenworth, Kansas] : , : Army University Press, , [2021]
Descrizione fisica	1 online resource (1 video file (40 min., 09 sec.)) : sound, black and white with some color
Soggetti	Bataan, Battle of, Philippines, 1942 Bataan Death March, Philippines, 1942 World War, 1939-1945 - Aerial operations, Japanese Capitulations, Military Military doctrine Armed Forces in motion pictures World War, 1939-1945 Streaming video - United States Military operations, Aerial - Japanese Streaming video Documentary films. History Internet videos. Sources. Video recordings. Philippines History Japanese occupation, 1942-1945 Corregidor Island (Philippines) History 20th century Philippines Philippines Corregidor Island United States
Lingua di pubblicazione	Inglese
Formato	Videoregistrazione
Livello bibliografico	Monografia
Note generali	"Published on: January 4, 2021"--Publisher website. "Production of Army University Press"--End credits. Video file available for online streaming; also available for download in multiple size and quality options. All downloads require free account

registration.
