

1. Record Nr.	UNINA9910483203803321
Titolo	Communications and multimedia security : 9th IFIP TC-6 TC-11 international conference, CMS 2005, Salzburg, Austria, September 19-21, 2005, proceedings // Jana Dittmann, Stefan Katzenbeisser, Andreas Uhl (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2005
ISBN	3-540-31978-6 3-540-28791-4
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIII, 360 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3677
Altri autori (Persone)	DittmannJana KatzenbeisserStefan UhlAndreas <1968->
Disciplina	005.8
Soggetti	Computer networks - Security measures Telecommunication systems - Security measures Computer security
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	Applied Cryptography -- Fast Contract Signing with Batch Oblivious Transfer -- An Instruction Set Extension for Fast and Memory-Efficient AES Implementation -- Self-healing Key Distribution Schemes with Sponsorization -- DRM & E-Commerce -- Effective Protection Against Phishing and Web Spoofing -- Identity Based DRM: Personal Entertainment Domain -- Rights and Trust in Multimedia Information Management -- Signature Amortization Using Multiple Connected Chains -- Media Encryption -- A Key Embedded Video Codec for Secure Video Multicast -- Puzzle -- A Novel Video Encryption Algorithm -- Selective Image Encryption Using JBIG -- Multimedia Security -- On Reversibility of Random Binning Techniques: Multimedia Perspectives -- A Graph-Theoretic Approach to Steganography -- Non-interactive Watermark Detection for a Correlation-Based Watermarking Scheme -- Privacy -- Video Surveillance: A Distributed Approach to Protect Privacy -- Privacy-Preserving Electronic Health Records -- Using XACML for Privacy Control in SAML-Based Identity Federations -- Biometrics &

Access Control -- Verifier-Tuple as a Classifier for Biometric
Handwriting Authentication – Combination of Syntax and Semantics --
Decentralised Access Control in 802.11 Networks -- Multimodal
Biometrics for Voice and Handwriting -- Network Security -- Compact
Stimulation Mechanism for Routing Discovery Protocols in Civilian Ad-
Hoc Networks -- Polymorphic Code Detection with GA Optimized
Markov Models -- A Secure Context Management for QoS-Aware
Vertical Handovers in 4G Networks -- Mobile Security -- Security
Analysis of the Secure Authentication Protocol by Means of Coloured
Petri Nets -- Assessment of Palm OS Susceptibility to Malicious Code
Threats -- Implementation of Credit-Control Authorization with
Embedded Mobile IPv6 Authentication -- Work in Progress Track --
Biometrics: Different Approaches for Using Gaussian Mixture Models in
Handwriting -- INVUS: INtelligent VUlnerability Scanner -- Personal
Rights Management– Enabling Privacy Rights in Digital Online Content
-- Flexible Traitor Tracing for Anonymous Attacks -- Efficient Key
Distribution for Closed Meetings in the Internet -- Blind Statistical
Steganalysis of Additive Steganography Using Wavelet Higher Order
Statistics -- Applying LR Cube Analysis to JSteg Detection -- Digital
Signatures Based on Invertible Watermarks for Video Authentication --
A Theoretical Framework for Data-Hiding in Digital and Printed Text
Documents -- Semantically Extended Digital Watermarking Model for
Multimedia Content -- An Architecture for Secure Policy Enforcement in
E-Government Services Deployment -- Some Critical Aspects of the
PKIX TSP -- Motivations for a Theoretical Approach to WYSIWYS --
Special Session: XML Security -- Secure XMail or How to Get Rid of
Legacy Code in Secure E-Mail Applications -- Integrating XML Linked
Time-Stamps in OASIS Digital Signature Services -- Trustworthy
Verification and Visualisation of Multiple XML-Signatures -- Experience
XML Security -- How to Make a Federation Manageable -- XML
Signatures in an Enterprise Service Bus Environment -- Using the XML
Key Management Specification (and Breaking X.509 Rules as You Go).
