

1. Record Nr.	UNINA9910482477903321
Autore	Leontinus Mechanicus
Titolo	Astronomica veterum scripta isagogica graeca et latina. Auctores graeci: Procli Sphaera. Arati Solensis Phaenomena et Prognostica. Leontius Mechanicus de constructione Arateae Sphaerae. His tribus adjuncta est interpretatio latina ... [Auct.] Latini: Aratea Phaenomena cum poetica interpretatione M.T. Ciceronis, Festi Rofi Avieni, Germanici Caesaris cum commentariis incerti auctoris. Veterum poetarum fragmenta astronomica. C. Juli Hygini Poeticon astronomicon [[electronic resource]]
Pubbl/distr/stampa	Heidelberg, : In officina Sanctandreas, 1589
Descrizione fisica	Online resource ([2] l. (last blank), 270, 302 p., [1] l : ill., woodcuts , (8vo))
Altri autori (Persone)	AratusSolensis Proclusapproximately 410-485 Germanicus Caesar15 B.C.-19 A.D. HyginusC. Julius
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in The Wellcome Library, London.

2. Record Nr.	UNINA9910482156503321
Autore	Leibniz Gottfried Wilhelm, Freiherr von, <1646-1716.>
Titolo	De jure suprematus ac legationis principium Germaniæ. By Cæsarinus Fürstenerius [pseudonym of Gottfried Wilhelm Leibniz]
Pubbl/distr/stampa	Amsterdam, : Daniel Elzevir, 1626-1680, 1677
Descrizione fisica	Online resource (8°)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland.
3. 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 / / edited by Jana Dittmann, Stefan Katzenbeisser, Andreas Uhl
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
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Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIII, 360 p.)
Collana	Security and Cryptology, , 2946-1863 ; ; 3677
Altri autori (Persone)	DittmannJana KatzenbeisserStefan UhlAndreas <1968->
Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Computer networks Multimedia systems Application software Electronic data processing - Management Computers and civilization Cryptology Computer Communication Networks Multimedia Information Systems

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>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 &amp; 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 &amp; 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 inProgress 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</p>

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).

Sommario/riassunto

It is our great pleasure to present the proceedings of the 9th IFIP TC-6 TC-11 Conference on Communications and Multimedia Security (CMS 2005), which was held in Salzburg on September 19-21, 2005. Continuing the tradition of previous CMS conferences, we sought a balanced program containing presentations on various aspects of secure communication and multimedia systems. Special emphasis was laid on papers with direct practical relevance for the construction of secure communication systems. The selection of the program was a challenging task. In total, we received 143 submissions, from which 28 were selected for presentation as full papers. In addition to these regular presentations, the CMS conference featured for the first time a "work in progress track" that enabled authors to report preliminary results and ongoing work. These papers were presented in the form of a poster session during the conference; an extended abstract of the posters appears in this proceedings volume. From all papers submitted to the CMS conference, the program committee chose 13 submissions for inclusion in the work in progress track. In addition to regular presentations, CMS 2005 featured a special session on XML security, containing both contributed and invited talks. This special session was jointly organized by Rudiger Grimm (TU Ilmenau, Germany) and Jorg Schwenk (Ruhr-Universität Bochum, Germany). Their assistance in organizing CMS 2005 was greatly appreciated.