

1. Record Nr.	UNINA9910532816303321
Autore	Ali Syed Z.
Titolo	Atlas of exfoliative cytopathology with histopathologic correlations / / Syed Z. Ali, Christopher J. VandenBussche, Cheng-Ying Ho
Pubbl/distr/stampa	New York : , : Demos Medical, , 2018 ©2018
ISBN	1-61705-287-6
Descrizione fisica	1 online resource (208 pages)
Disciplina	612/.01522
Soggetti	Serous Membrane - cytology Serous Membrane - pathology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNISA996466266603316
Titolo	Advances in Information and Computer Security [[electronic resource]] : 5th International Workshop on Security, IWSEC 2010, Kobe, Japan, November 22-24, 2010, Proceedings / / edited by Isao Echizen, Noboru Kunihiro, Ryoichi Sasaki
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	3-642-16825-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIII, 371 p. 83 illus.)
Collana	Security and Cryptology ; ; 6434
Disciplina	005.8
Soggetti	User interfaces (Computer systems) Computers and civilization Computer programming Computer security Management information systems Computer science Data encryption (Computer science) User Interfaces and Human Computer Interaction Computers and Society Programming Techniques Systems and Data Security Management of Computing and Information Systems Cryptology Kongress. Kobe <2010>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Index unnumbered.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Automating Security Configuration and Administration: An Access Control Perspective -- Security Metrics and Security Investment Models -- Encryption -- Publishing Upper Half of RSA Decryption Exponent -- PA1 and IND-CCA2 Do Not Guarantee PA2: Brief Examples -- A Generic Method for Reducing Ciphertext Length of

Reproducible KEMs in the RO Model -- An Improvement of Key
 Generation Algorithm for Gentry's Homomorphic Encryption Scheme --
 Data and Web Security -- Practical Universal Random Sampling --
 Horizontal Fragmentation for Data Outsourcing with Formula-Based
 Confidentiality Constraints -- Experimental Assessment of Probabilistic
 Fingerprinting Codes over AWGN Channel -- Validating Security Policy
 Conformance with WS-Security Requirements -- Protocols -- Efficient
 Secure Auction Protocols Based on the Boneh-Goh-Nissim Encryption
 -- Hierarchical ID-Based Authenticated Key Exchange Resilient to
 Ephemeral Key Leakage -- Group Signature Implies PKE with Non-
 interactive Opening and Threshold PKE -- Network Security -- A
 Generic Binary Analysis Method for Malware -- A-HIP: A Solution
 Offering Secure and Anonymous Communications in MANETs --
 Securing MANET Multicast Using DIPLOMA -- Block Cipher -- Preimage
 Attacks against Variants of Very Smooth Hash -- Matrix Representation
 of Conditions for the Collision Attack of SHA-1 and Its Application to
 the Message Modification -- Mutual Information Analysis under the
 View of Higher-Order Statistics -- Known-Key Attacks on Rijndael with
 Large Blocks and Strengthening ShiftRow Parameter -- Implementation
 and Real Life Security -- Differential Addition in Generalized Edwards
 Coordinates -- Efficient Implementation of Pairing on BREW Mobile
 Phones -- Introducing Mitigation Use Cases to Enhance the Scope of
 Test Cases -- Optimal Adversary Behavior for the Serial Model of
 Financial Attack Trees.

Sommario/riassunto

The Fifth International Workshop on Security (IWSEC 2010) was held at
 Kobe International Conference Center, Kobe, Japan, November 22–24, 2010.
 The workshop was co-organized by CSEC, a special interest group
 concerned with the computer security of the Information Processing
 Society of Japan (IPSJ) and ISEC, a technical group concerned with the
 information security of The Institute of Electronics, Information and
 Communication Engineers (IEICE). The excellent Local Organizing Committee was led by the IWSEC 2010 General Co-
 chairs, Hiroaki Kikuchi and Toru Fujiwara. This year IWSEC 2010 had
 three tracks, the Foundations of Security (Track I), Security in Networks
 and Ubiquitous Computing Systems (Track II), and Security in Real Life
 Applications (Track III), and the review and selection processes for
 these tracks were independent of each other. We received 75 paper
 submissions including 44 submissions for Track I, 20 submissions for
 Track II, and 11 submissions for Track III. We would like to thank all the
 authors who submitted papers. Each paper was reviewed by at least
 three reviewers. In addition to the Program Committee members, many
 external reviewers joined the review process from their particular areas
 of expertise. We were fortunate to have this energetic team of experts,
 and are grateful to all of them for their hard work. This hard work
 included very active discussions; the discussion phase was almost as
 long as the initial individual reviewing. The review and discussions
 were supported by a very nice Web-based system, iChair.
 We would like to thank its developers. Following the review phases, 22
 papers including 13 papers for Track I, 6 papers for Track II, and 3
 papers for Track III were accepted for publication in this volume of
 Advances in Information and Computer Security.