Record Nr.	UNISA996466246803316
Titolo	Topics in Cryptology - CT- RSA 2013 [[electronic resource] ] : The Cryptographer`s Track at RSA Conference 2013, San Francisco, CA, USA, February 25- March 1, 2013, Proceedings / / edited by Ed Dawson
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-36095-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 405 p. 68 illus.)
Collana	Security and Cryptology ; ; 7779
Disciplina	005.82
Soggetti	Data encryption (Computer science)
	Computer security
	Operating systems (Computers)
	E-commerce
	Computer communication systems Coding theory
	Information theory
	Cryptology
	Systems and Data Security
	Operating Systems
	e-Commerce/e-business
	Computer Communication Networks
	Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Side Channel Attacks I Horizontal and Vertical Side-Channel Attacks against Secure RSA ImplementationsTiming Attack against Protected RSA-CRT Implementation Used in PolarSSL Digital Signatures IFair Exchange of Short Signatures without Trusted Third Party Fully Secure Attribute-Based Systems with Short Ciphertexts/Signatures and Threshold Access Structures Public-Key Encryption I Robust and Plaintext-Aware Variant of Signed ElGamal Encryption Efficient Public Key Cryptosystem Resilient to Key Leakage Chosen Ciphertext Attacks

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	Cryptographic Protocols I Simple, Efficient and Strongly KI-Secure Hierarchical Key Assignment Schemes Randomized Partial Checking Revisited Secure Implementation Methods Randomly Failed! The State of Randomness in Current Java Implementations Efficient Vector Implementations of AES-Based Designs: A Case Study and New Implementations for Grøstl Symmetric Key Primitives I Collisions for the WIDEA-8 Compression Function Finding Collisions for Round-Reduced SM3 Many Weak Keys for PRINTcipher: Fast Key Recovery and Countermeasures Side Channel Attacks II Applying Remote Side-Channel Analysis Attacks on a Security-Enabled NFC Tag Practical Leakage-Resilient Pseudorandom Objects with Minimum Public Randomness Cryptographic Protocols II Cryptanalytic Attacks on MIFARE Classic Protocol Asynchronous Computational VSS with Reduced Communication Complexity Public-Key Encryption IIProxy Re-Encryption in a Stronger Security Model Extended from CT-RSA2012 Solving BDD by Enumeration: An Update Identity- Based Encryption The k-BDH Assumption Family: Bilinear Map Cryptography from Progressively Weaker Assumptions Accountable Authority Identity-Based Encryption with Public Traceability Efficient Delegation of Key Generation and Revocation Functionalities in Identity-Based Encryption Symmetric Key Primitives II The Low- Call Diet: Authenticated Encryption for Call Counting HSM Users A Fully Homomorphic Cryptosystem with Approximate Perfect Secrecy Weak Keys of the Full MISTY1 Block Cipher for Related-Key Differential Cryptanalysis.
Sommario/riassunto	This book constitutes the refereed proceedings of the Cryptographers' Track at the RSA Conference 2013, CT-RSA 2013, held in San Francisco, CA, USA, in February/March 2013. The 25 revised full papers presented were carefully reviewed and selected from 89 submissions. The papers are grouped into topical sections covering: side channel attacks, digital signatures, public-key encryption, cryptographic protocols, secure implementation methods, symmetric key primitives, and identity-based encryption.