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	Key Agreement Protocols Reusing Static Keys in Key Agreement Protocols A Study of Two-Party Certificateless Authenticated Key- Agreement Protocols Side Channel Attacks Fault Analysis of Rabbit: Toward a Secret Key Leakage On Physical Obfuscation of Cryptographic Algorithms Cache Timing Attacks on Clefia Symmetric Cryptology Software Oriented Stream Ciphers Based upon FCSRs in Diversified Mode On the Symmetric Negabent Boolean Functions Improved Meet-in-the-Middle Attacks on AES Hash Functions Related-Key Rectangle Attack of the Full HAS-160 Encryption Mode Second Preimage Attack on SHAMATA-512 Towards Secure and Practical MACs for Body Sensor Networks Indifferentiability Characterization of Hash Functions and Optimal Bounds of Popular Domain Extensions A Distinguisher for the Compression Function of SIMD-512 Number Theoretic Cryptology Sampling from Signed Quadratic Residues: RSA Group Is Pseudofree Software Implementation of Pairing-Based Cryptography on Sensor Networks Using the MSP430 Microcontroller A New Hard-Core Predicate of Paillier's Trapdoor Function Lightweight Cryptology Private Interrogation of Devices via Identification Codes RFID Distance Bounding Multistate Enhancement Two Attacks against the F f RFID Protocol Signature Protocols Efficient Constructions of Signcryption Schemes and Signcryption Composability On Generic Constructions of Designated Confirmer Signatures Verifiably Encrypted Signatures from RSA without NIZKs Identity Based Aggregate Signcryption Schemes Multiparty Computation Round Efficient Unconditionally Secure MPC and Multiparty Set Intersection with Optimal Resilience Non-committing Encryptions Based on Oblivious Naor-Pinkas Cryptosystems Oblivious Multi-variate Polynomial Evaluation.
Sommario/riassunto	This book constitutes the refereed proceedings of the 10th International Conference on Cryptology in India, INDOCRYPT 2009, held in New Dehli, India, in December 2009. The 28 revised full papers were carefully reviewed and selected from 104 submissions. The papers are organized in topical sections on post-quantum cryptology, key agreement protocols, side channel attacks, symmetric cryptology, hash functions, number theoretic cryptology, lightweight cryptology, signature protocols, and multiparty computation.