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Nota di contenuto	Digital Signature Schemes -- Cryptanalysis of Two Signature Schemes Based on Bilinear Pairings in CISC '05 -- Identity-Based Key-Insulated Signature with Secure Key-Updates -- Efficient Intrusion-Resilient Signatures Without Random Oracles -- Sequences and Stream Ciphers -- New Constructions of Large Binary Sequences Family with Low Correlation -- On the Rate of Coincidence of Two Clock-Controlled Combiners -- Symmetric-Key Cryptography -- Designing Power

Analysis Resistant and High Performance Block Cipher Coprocessor Using WDDL and Wave-Pipelining -- OPMAC: One-Key Poly1305 MAC -- A General Construction of Tweakable Block Ciphers and Different Modes of Operations -- Cryptographic Schemes -- Dynamic Threshold and Cheater Resistance for Shamir Secret Sharing Scheme -- Efficient Short Signcryption Scheme with Public Verifiability -- A Revocation Scheme Preserving Privacy -- Network Security -- Deterministic Packet Marking with Link Signatures for IP Traceback -- Survey and Taxonomy of Feature Selection Algorithms in Intrusion Detection System -- A Network Security Policy Model and Its Realization Mechanism -- Packet Marking Based Cooperative Attack Response Service for Effectively Handling Suspicious Traffic -- Access Control -- A Verifiable Formal Specification for RBAC Model with Constraints of Separation of Duty -- Design and Implementation of Fast Access Control That Supports the Separation of Duty -- Computer and Applications Security -- A Practical Alternative to Domain and Type Enforcement Integrity Formal Models -- Return Address Randomization Scheme for Annuling Data-Injection Buffer Overflow Attacks -- Application and Evaluation of Bayesian Filter for Chinese Spam -- Web and Media Security -- Batch Decryption of Encrypted Short Messages and Its Application on Concurrent SSL Handshakes.-An Enterprise Security Management System as a Web-Based Application Service for Small/Medium Businesses -- Obtaining Asymptotic Fingerprint Codes Through a New Analysis of the Boneh-Shaw Codes.

Sommario/riassunto

The second SKLOIS Conference on Information Security and Cryptology 2006 (Inscrypt, formerly CISC) was organized by the State Key Laboratory of Information Security of the Chinese Academy of Sciences. This international conference was held in Beijing, China and was sponsored by the Institute of Software, the Chinese Academy of Sciences, the Graduate University of Chinese Academy of Sciences and the National Natural Science Foundations of China. The conference proceedings, with contributed papers, are published by Springer in this volume of Lecture Notes in Computer Science (LNCS). The research areas covered by Inscrypt have been gaining increased visibility recently since modern computing and communication infrastructures and applications require increased security, trust and safety. Indeed important fundamental, experimental and applied work has been done in wide areas of cryptography and information security research in recent years. Accordingly, the program of Inscrypt 2006 covered numerous fields of research within these areas. The International Program Committee of the conference received a total of 225 submissions, from which only 23 submissions were selected for presentation at the regular papers track and are part of this volume. In addition to this track, the conference also hosted a short paper track of 13 presentations that were carefully selected as well. All anonymous submissions were reviewed by experts in the relevant areas and based on their ranking, technical remarks and strict selection criteria the papers were selected to the various tracks.
