<<信息安全及密码术Informatio>>

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the Second SKLOIS (State Key Laboratory of Information Security) Conference on Information Security and Cryptology, Inscrypt 2006 (formerly CISC), held in Beijing, China in November/December 2006. The 23 revised full papers presented were carefully reviewed and selected from 225 submissions. The papers are organized in topical sections on digital signature schemes, sequences and stream ciphers, symmetric-key cryptography, cryptographic schemes, network security, access control, computer and applications security, as well as Web and media security.

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书籍目录

Digital Signature Schemes Cryptanalysis of Two Signature Schemes Based on Bilinear Pairings in CISC '05 Without Random OraclesSequences and Stream Ciphers New Constructions of Large Binary Sequences Family with Low Correlation On the Rate of Coincidence of Two Clock-Controlled CombinersSymmetric-Key Cryptography Designing Power Analysis Resistant and High Performance Block Cipher Coprocessor Using WDDL and Wave-Pipelining OPMAC: One-Key Polyl305 MAC A General Construction of Tweakable Block for Shamir Secret Sharing Scheme Efficient Short Signcryption Scheme with Public Verifiability A Revocation Scheme Preserving PrivacyNetwork 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 TrafficAccess 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 DutyComputer 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 SpamWeb and Midia SecurityAuthor Index

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