<<信息与计算机安全进展>>

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the First International Workshop on Security, IWSEC 2006, held in Kyoto, Japan in October 2006. The 30 revised full papers presented were carefully reviewed and selected from 147 submissions. The papers are organized in topical sections on signatures, security evaluation, authentication, encryption and key exchange, network security, security for multimedia, cryptanalysis and implementation, as well as access control.

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书籍目录

Signatures (1) ID-Based Ring Signature Scheme Secure in the Standard Model A Short Verifier-Local Revocation Group Signature Scheme with Backward Unlinkability Sound Computational Interpretation of Symbolic Hashes in the Standard ModelSecurity Evaluation A Requirement Centric Framework for Information Security Evaluation A Model-Based Method for Security Configuration Verification Personal Computer Privacy: Analysis for Korean PC UsersSignatures (2) Short Traceable Signatures Based on Bilinear Pairings Ring Signature with Designated Linkability Ad Hoc Group Signatures Rateless Codes for the Multicast Stream Authentication ProblemAuthentication Crossing Borders: Security and Privacy Issues of the European e-Passport A New Approach to Hide Policy for Automated Trust Negotiation Towards Remote Policy Enforcement for Runtime Protection of Mobile Code Using Trusted Computing IP Address Authorization for Secure Address Proxying Using Multi-key CGAs and Ring SignaturesSecurity for Multimedia A Study of Detection Method of Printed Image Alteration Using Digital Watermark Real-Time Watermark Embedding for High Resolution Video Watermarking Inhibiting Card Sharing AttacksNetwork Security A Flooding-Based DoS/DDoS Detecting Algorithm Based on Traffic Measurement and Prediction Hardware Stack Design: Towards an Effective Defence Against Frame Pointer Overwrite Attacks Modeling of Network Intrusions Based on the Multiple Transition ProbabilityEncryption and Key ExchangeCryptanalysis and ImplementationAccess ControlAuthor Index

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