



## 图书基本信息

- 书名:<<密码法进展>>
- 13位ISBN编号:9783540497677
- 10位ISBN编号:3540497676
- 出版时间:2006-12
- 出版时间:湖南文艺出版社
- 作者: Barua, Rana; Lange, Tanja;
- 页数:454
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



## 内容概要

This book constitutes the refereed proceedings of the 7th International Conference on Cryptology in India, INDOCRYPT 2006, held in Kolkata, India in December 2006. The 29 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 186 submissions. The papers are organized in topical sections on symmetric cryptography: attacks, hash functions, provable security: key agreement, provable security: public key cryptograpy, symmetric cryptography: design, modes of operation and message authentication codes, fast implementation of public key cryptography, id-based cryptography, as well as embedded systems and side channel attacks.



## 书籍目录

Invited Talk Whither Cryptography?Symmetric Cryptography: Attacks Non-randomness in eSTREAM Candidates Salsa20 and TSC-4 Differential and Rectangle Attacks on Reduced-Round SHACAL-1 Algebraic Attacks on Clock-Controlled Cascade Ciphers An Algorithm for Solving the LPN Problem and Its Application to Security Evaluation of the HB Protocols for RFID Authentication Hash Functions Update on Tiger RC4-Hash: A New Hash Function Based on RC4 Security of VSH in the Real WorldProvable Security:Key Agreement Cryptanalysis of Two Provably Secure Cross-Realm C2C-PAKE Protocols Efficient and Provably Secure Generic Construction of Three-Party Password-Based Authenticated Key Exchange Protocols On the Importance of Public-Key Validation in the MQV and HMQV Key Agreement ProtocolsInvited Talk Another Look at "Provable Security". IIProvable Security: Public Key Cryptography Efficient CCA-Secure Public-Key Encryption Schemes from RSA-Related Assumptions General Conversion for Obtaining Strongly Existentially Unforgeable Signatures Conditionally Verifiable Signature Constant Phase Bit Optimal Protocols fox Perfectly Reliable and Secure Message TransmissionSymmetric Cryptography: Design Using Wiedemann's Algorithm to Compute the Immunity Against Algebraic and Fast Algebraic Attacks......Modes of Operation and Message Authentication CodesFast Implementation of Public Key CryptogyaphyID-Based CryptographyEmbedded System and Side Channel AttacksAuthor Index





## 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com