《Privacy Enhancing Te》

图书基本信息

- 书名:《Privacy Enhancing Technologies强化隐私保障技术/会议文集》
- 13位ISBN编号:9783540262039
- 10位ISBN编号:3540262032
- 出版时间:2005-7
- 出版社:北京燕山出版社
- 作者: Martin, David; Serjantov, Andrei; Martin, David
- 页数:343
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。
- 更多资源请访问:www.tushu111.com

《Privacy Enhancing Te》

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Privacy Enhancing Technologies, PET 2004, held in Toronto, Canada in May 2004. The 20 revised full papers presented were carefully selected from 68 submissions during two rounds of reviewing and improvement. Among the topics addressed are mix networks, mix firewalls, traffic analysis, sequence analysis, re-encryption, electromagnetic eavesdropping, anonymity of banknotes, IPv6, trustworthy environments, flow correlation attacks, anonymity measuring, mix cascades, trust negotiation, privacy policies, and personalization.

书籍目录

Anonymity and Covert Channels in Simple Timed Mix-FirewallsPractical Traffic Analysis: Extending and Resisting Statistical DisclosureThe Traffic Analysis of Continuous-Time MixesReputable Mix NetworksSecure Outsourcing of Sequence ComparisonsAn Improved Construction for Universal Re-encryptionElectromagnetic Eavesdropping Risks of Flat-Panel DisplaysOn the Anonymity of BanknotesFLASCHE - A Mechanism Providing Anonymity for Mobile UsersCryptographically Protected Prefixes for Location Privacy in IPv6Protecting User Data in Ubiquitous Computing: Towards Trustworthy EnvironmentsSynchronous Batching: From Cascades to Free RoutesOn Flow Correlation Attacks and Countermeasures in Mix NetworksMeasuring Anonymity in a Non-adaptive, Real-Time SystemPanel Discussion-Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?On the PET Workshop Panel "Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?On the PET Workshop Panel "Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?On the PET Workshop Panel "Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?On the PET Workshop Panel "Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?On the PET Workshop Panel "Mix Cascades Versus Peer-to-Peer: Is One Concept Superior?"A Formal Privacy System and Its Application to Location Based ServicesPrivacy-Preserving Trust NegotiationsLanguage-Based Enforcement of Privacy PoliciesSearching for Privacy: Design and Implementation of a P3P-Enabled Search EngineContextualized Communication of Privacy Practices and Personalization Benefits: Impacts on Users' Data Sharing and Purchase BehaviorPanel Discussion -- Conforming Technology to Policy: The Problems of Electronic Health RecordsAuthor Index

《Privacy Enhancing Te》

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:www.tushu111.com