<<隐私增强技术>>

图书基本信息

书名:<<隐私增强技术>>

13位ISBN编号: 9783540347453

10位ISBN编号: 3540347453

出版时间:2006-12

出版时间:湖北辞书出版社

作者: Danezis, George; Martin, David;

页数:272

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

<<隐私增强技术>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 5th International Workshop on Privacy Enhancing Technologies, PET 2006, held in Cavtat, Croatia, in May/June 2005. The 17 revised full papers presented were carefully selected from 74 submissions during two rounds of reviewing and improvement. The papers address most current privacy enhancing technologies in various application context.

<<隐私增强技术>>

书籍目录

Privacy Vulnerabilities in Encrypted HTTP Streams An Analysis of Parallel Mining with Attacker-Contrilled Inputs Message Splitting Against the Partial AdversaryLocation Privacy for Cellular Systems; Analysis and SolutionFailures in a Hybrid Content Blocking SystemAnonymity Preserving Techniques in Trust NegotiationsUnmixing Mix TrafficMix-Network with Stronger SecurityCovert Channels in IPv6Towards Privacy-Aware eLearningAnonymization of IP Traffic Monitoring Data; Attacks on Two Prefix-Presering Anonymization Schemes and Some Proposed RemediesPrivacy Issues in Vehicular Ad Hoc Networks High-Power Proxies for Enhancing RFID Privacy and UtilityIntegrating Utility into Face De-identificationPrivacy in India; Attitrdes and Awraness Economics of Isentity Management: A Supply-Side Perspestive Author Index

<<隐私增强技术>>

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