

# Secure Data Management In Decentralized Systems

[DOWNLOAD HERE](#)

Preface.- Foundation.- Basic Security Concepts.- Access Control Policies and Languages in Open Environments.- Trusted Recovery.- Access Control for Semi-Structured Data.- Access Control Policy Models for XML.- Optimizing Tree Pattern Queries over Secure XML Databases.- Distributed Trust Management.- Rule-Based Policy Specification.- Automated Trust Negotiation in Open Systems.- Building Trust and Security in Peer-to-Peer Systems.- Privacy in Cross-Domain Information Sharing.- Microdata Protection.- k-Anonymity.- Preserving Privacy in On-Line Analytical Processing Data Cubes.- Security in Emerging Data Services.- Search on Encrypted Data.- Rights Assessment for Relational Data.  
EAN/ISBN : 9780387276960 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Datenbank  
Format: ePub/PDF Author(s): Yu, Ting - Jajodia, Sushil

[DOWNLOAD HERE](#)

## Similar manuals:

[Secure Data Management In Decentralized Systems](#)