

1. Record Nr.	UNISA996465516703316
Titolo	Financial cryptography : 4th International Conference, FC 2000, Anguilla, British West Indies, February 20-24, 2000 : proceedings // Matthew Franklin, editor
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer Verlag, , [1999] Â©1999
ISBN	3-540-48390-X
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (VIII, 268 p. 36 illus., 6 illus. in color.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1648
Disciplina	332.178
Soggetti	Electronic funds transfers - Security measures Data encryption (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Electronic Commerce -- Experimenting with Electronic Commerce on the PalmPilot -- Blinding of Credit Card Numbers in the SET Protocol -- Anonymity Control -- Trustee Tokens: Simple and Practical Anonymous Digital Coin Tracing -- Flow Control: A New Approach for Anonymity Control in Electronic Cash Systems -- Fraud Management -- Risk Management for E-Cash Systems with Partial Real-Time Audit -- Assessment of Effectiveness of Counterfeit Transaction Detection Systems for Smart Card Based Electronic Cash -- Public-Key Certificates -- Reasoning about Public-Key Certification: On Bindings between Entities and Public Keys -- Online Certificate Status Checking in Financial Transactions: The Case for Re-issuance -- Steganography -- Playing 'Hide and Seek' with Stored Keys -- On Channel Capacity and Modulation of Watermarks in Digital Still Images -- Content Distribution -- Towards Making Broadcast Encryption Practical -- Conditional Access Concepts and Principles -- Fair Use, Intellectual Property, and the Information Economy -- Anonymity Mechanisms -- Anonymous Authentication of Membership in Dynamic Groups -- Some Open Issues and New Directions in Group Signatures -- Auctions and Markets -- Anonymous Investing: Hiding the Identities of Stockholders -- Fair On-Line Auctions without Special Trusted Parties -- Auctions

and Markets -- Cryptosystems Robust against "Dynamic Faults" Meet  
Enterprise Needs for Organizational "Change Control" -- Improved  
Magic Ink Signatures Using Hints.

---