



Modern cryptography and financial information security technology [Paperback]

By WANG ZE HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 312 Language: Simplified Chinese Publisher: Jinan University Press; 1 edition (September 1, 2004). Book systematically describes the basic principles of cryptography, the core technology and its financial information system security practical technology services. Include: the mathematical basis of cryptography and algorithms based on the security needs of the financial sector, for the general public encryption technology and modern cryptographic system design skills. DES, IDEA, AES symmetric encryption algorithm, RSA, ElGamal, ECC and other public key cryptographic algorithms, message integrity forensic mathematical signature anti-denial of technology, the key reconstruction, mathematics cash, privacy and other financial information safe and practical public key password system attacks the algorithm and improved algorithm of NTRU cryptographic techniques, quantum cryptography, probabilistic encryption technology. The book is informative, rigorous expression to provide a specific algorithm pseudocode, and many of the tracking algorithm instance, pronunciation can be to compiled computer program to simulate experiments to understand the essence of information security technology. The book is available as a professional undergraduate institutions of higher learning in computer science, information science, finance, communications, engineering, applied mathematics textbooks...



READ ONLINE
[4.71 MB]

Reviews

It is just one of the most popular ebook. It is written in simple words and not confusing. I am just happy to tell you that this is actually the finest ebook I have got read inside my very own existence and may be the greatest ebook for at any time.

-- Vicky Adams

It is just one of the most popular ebook. It usually fails to price an excessive amount of. You will not really feel monotony at at any moment of your time (that's what catalogues are for about when you check with me).

-- Matteo Torp