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Nota di contenuto	Chapter 1 -- Introduction to Homomorphic Encryption for Financial Cryptography -- Chapter 2 -- Survey on Homomorphic Encryption for Financial Cryptography Workout -- Chapter 3 Improved login interface algorithm for Financial Transactions using Visual Cryptographic Authentication -- Chapter 4 Securing shared data based on Homomorphic encryption schemes -- Chapter 5 Challenges and Opportunities associated with Homomorphic Encryption for Financial Cryptography -- Chapter 6 Homomorphic Encryption based Cloud Privacy-Preserving in Remote Ecg Monitoring and Surveillance --

Chapter 7 Enhancing Encryption Security against Cypher Attacks --
Chapter 8 Biometric Based Key Generation Using AES Algorithm for Real
Time Security Applications -- Chapter 9 Financial Cryptography and its
application in Blockchain -- Chapter 10 Algorithmic Strategies for
Solving Complex Problems in Financial Cryptography.,- Chapter 11
Various Attacks on the implementation of Cryptographic Algorithms --
Chapter 12 A Survey on Private Keyword Sorting and Searching using
Homomorphic Encryption -- Chapter 13 Multivariate Cryptosystem
Based on a Quadratic Equation to Eliminate the Outliers Using
Homomorphic Encryption Scheme. .

Sommario/riassunto

This book offers insights on efficient utilization of homomorphic encryption (HE) for financial cryptography in confidentiality, phishing, anonymity, object and user identity protection. Homomorphic encryption has the potential to be a game-changer for the industry and cloud industry. HE method in cloud computing is presented in this book as a solution to increase the security of the data. Moreover, this book provides details about the set of fundamentals of cryptography, classical HE systems, properties of HE schemes, challenges and opportunities in HE methods, key infrastructure, problem of key management, key sharing, current algorithmic strategies and its limitation in implementation for solving complex problems in financial cryptography, application in blockchain, multivariate cryptosystems based on quadratic equations to avoid the explosion of the coefficients.
