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Livello bibliografico	Monografia

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Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Computers Computer networks Software engineering Cryptology Computing Milieux Computer Communication Networks Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Lattice-based IBE with equality test in standard model -- A critique of game-based denitions of receipt-freeness for voting -- One-Round Authenticated Group Key Exchange from Isogenies -- History-Free Sequential Aggregate MAC Revisited -- An Ecient Conditional Privacy-Preserving Authentication Scheme for Vehicular Ad Hoc Networks Using Online/Offine Certificateless Aggregate Signature -- Secure Online/Offine Attribute-based Encryption for IOT Users in Cloud Computing -- Identity-Concealed Authenticated Encryption from Ring Learning With Errors -- Towards Enhanced Security for Certificateless Public-key Authenticated Encryption with Keyword Search -- TumbleBit++: A Comprehensive Privacy Protocol Providing Anonymity and Amount-invisibility -- A Lattice-Based Anonymous Distributed E-Cash from Bitcoin -- Plaintext-Veriably-Checkable

Encryption -- Improved Cryptanalysis of the KMOV Elliptic Curve
Cryptosystem -- Hierarchical Functional Signcryption: Notion and
Construction -- FSPVDSse: A Forward Secure Publicly Verifiable
Dynamic SSE scheme -- A Hidden Markov Model-Based Method for
Virtual Machine Anomaly Detection -- Password-based Authenticated
Key Exchange from Standard Isogeny Assumptions -- A centralized
digital currency system with rich functions -- A Practical Lattice-Based
Sequential Aggregate Signature -- Provably Secure Proactive Secret
Sharing Without the Adjacent Assumption -- Space-Ecient and Secure
Substring Searchable Symmetric Encryption Using an Improved DAWG
-- A Coin-Free Oracle-Based Augmented Black Box Framework --
Chameleon Hash Time-Lock Contract for Privacy Preserving Payment
Channel Networks -- Solving ECDLP via List Decoding -- On-demand
Privacy Preservation for Cost-Ecient Edge Intelligence Model Training.

Sommario/riassunto

This book constitutes the refereed proceedings of the 13th International Conference on Provable Security, ProvSec 2019, held in Cairns, QLD, Australia, in October 2019. The 18 full and 6 short papers presented were carefully reviewed and selected from 51 submissions. The papers focus on provable security as an essential tool for analyzing security of modern cryptographic primitives, including a special theme on “Practical Security.”.
