Record Nr. UNISA996466208103316 Advances in Cryptology – EUROCRYPT 2017 [[electronic resource]]: **Titolo** 36th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Paris, France, April 30 – May 4, 2017, Proceedings, Part I / / edited by Jean-Sébastien Coron, Jesper Buus Nielsen Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 3-319-56620-2 **ISBN** Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XXIII, 709 p. 76 illus.) Security and Cryptology;; 10210 Collana Disciplina 005.82 Soggetti Data encryption (Computer science) Computer security Management information systems Computer science Software engineering Computer science—Mathematics Cryptology Systems and Data Security Management of Computing and Information Systems Software Engineering Discrete Mathematics in Computer Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Lattice attacks and constructions -- Obfuscation and functional encryption -- Discrete logarithm -- Multiparty computation --Universal composability -- Zero knowledge -- Side-channel attacks and countermeasures -- Functional encryption -- Elliptic curves --Symmetric cryptanalysis -- Provable security for symmetric cryptography -- security models:- Blockchain -- Memory hard functions -- Symmetric-key constructions -- Obfuscation -- Quantum

cryptography -- Public-key encryption and key-exchange.

Sommario/riassunto

The three-volume proceedings LNCS 10210-10212 constitute the thoroughly refereed proceedings of the 36th Annual International Conference on the Theory and Applications of Cryptographic Techniques, EUROCRYPT 2017, held in Paris, France, in April/May 2017. The 67 full papers included in these volumes were carefully reviewed and selected from 264 submissions. The papers are organized in topical sections named: lattice attacks and constructions; obfuscation and functional encryption; discrete logarithm; multiparty computation; universal composability; zero knowledge; side-channel attacks and countermeasures; functional encryption; elliptic curves; symmetric cryptanalysis; provable security for symmetric cryptography; security models; blockchain; memory hard functions; symmetric-key constructions; obfuscation; quantum cryptography; public-key encryption and key-exchange.