

1. Record Nr.	UNISA996392262703316
Autore	Kem Samuel <1604-1670.>
Titolo	An olive branch found after a storme in the northern seas [[electronic resource]] : And presented to his Majesty in a sermon at the court in New-Castle. // By Samuel Kem, a little before his Majesties going to Holmbey. Published according to order
Pubbl/distr/stampa	London., : Printed by J.D. & R.I. for Andrew Kembe, and are to bee sold at his shop, at Margaret Hill, next doore to the Talbot-Gate in Southwark., 1647
Descrizione fisica	[12], 24 p
Soggetti	Sermons, English - 17th century Great Britain History Civil War, 1642-1649 Peace Sermons
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A variant has "B.D." following Kem's name in line 8 of title. Annotation on Thomason copy: "March 29". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910999686403321
Titolo	Advances in Cryptology – EUROCRYPT 2025 : 44th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Madrid, Spain, May 4–8, 2025, Proceedings, Part VII // edited by Serge Fehr, Pierre-Alain Fouque
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-91098-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XX, 468 p. 33 illus., 14 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15607
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Computer networks - Security measures Computer networks Application software Data protection Cryptology Mobile and Network Security Computer Communication Networks Computer and Information Systems Applications Security Services Xifratge (Informàtica) Seguretat informàtica Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Theoretical Foundations: Oracle Separation Between Quantum Commitments and Quantum One-wayness -- A New World in the Depths of Microcrypt: Separating OWSGs and Quantum Money from QEFID -- Hard Quantum Extrapolations in Quantum Cryptography -- A Meta-complexity Characterization of Quantum Cryptography -- The power of a single Haar random state: constructing and separating

quantum pseudorandomness -- Pseudorandomness in the (Inverseless) Haar Random Oracle Model -- Verifiable random function from the Deuring correspondence and higher dimensional isogenies -- Exponent-VRFs and Their Applications -- Good Things Come to Those Who Wait: Dishonest-Majority Coin-Flipping Requires Delay Functions -- LEAP: A Fast, Lattice-based OPRF with Application to Private Set Intersection -- Pseudorandom Functions with Weak Programming Privacy and Applications to Private Information Retrieval -- Distributed Randomness using Weighted VUFs -- A New Approach to Generic Lower Bounds: Classical/Quantum MDL, Quantum Factoring, and More -- Fine-Grained Complexity in a World without Cryptography -- Succinct Randomized Encodings from Laconic Function Evaluation, Faster and Simpler -- BitGC: Garbled Circuits with 1 Bit per Gate.

Sommario/riassunto

This eight-volume set, LNCS 15601-15608, constitutes the proceedings of the 44th Annual International Conference on the Theory and Applications of Cryptographic Techniques, EUROCRYPT 2025, held in Madrid, Spain, during May 4–8, 2025. The 123 papers included in these proceedings were carefully reviewed and selected from 602 submissions. They are organized in topical sections as follows: Part I: Secure Multiparty Computation I Part II: Public-Key Cryptography and Key-Exchange Part III: Advanced Cryptographic Schemes Part IV: (Non-)Interactive Proofs and Zero-Knowledge Part V: Secure Multiparty Computation II Part VI: MPC II: Private Information Retrieval and Garbling; Algorithms and Attacks Part VII: Theoretical Foundations Part VIII: Real-World Cryptography.
