

1. Record Nr.	UNISOBE600200015763
Autore	Fodor, Jerry A.
Titolo	La mente modulare : saggio di psicologia delle facoltà / Jerry A. Fodor
Pubbl/distr/stampa	Bologna, : il Mulino, 1988
ISBN	8815016732
Descrizione fisica	196 p. ; 21 cm
Collana	Collezione di testi e studi . Psicologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910637736503321
Titolo	Theory of Cryptography : 20th International Conference, TCC 2022, Chicago, IL, USA, November 7–10, 2022, Proceedings, Part I // edited by Eike Kiltz, Vinod Vaikuntanathan
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	3-031-22318-7
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (748 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13747
Disciplina	652.8
	005.824
Soggetti	Cryptography Data encryption (Computer science) Data protection Computer networks - Security measures Computer networks Computer systems Data structures (Computer science) Information theory Cryptology Security Services Mobile and Network Security Computer Communication Networks Computer System Implementation Data Structures and Information Theory

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Post-quantum cryptography -- Interactive proofs -- Quantum cryptography -- Secret-sharing and applications -- Succinct proofs -- Identity-based encryption and functional encryption -- Attribute-based encryption and functional encryption.
Sommario/riassunto	The three-volume set LNCS 13747, LNCS 13748 and LNCS 13749 constitutes the refereed proceedings of the 20th International Conference on Theory of Cryptography, TCC 2022, held in Chicago, IL, USA, in November 2022. The total of 60 full papers presented in this three-volume set was carefully reviewed and selected from 139 submissions. They cover topics on post-quantum cryptography; interactive proofs; quantum cryptography; secret-sharing and applications; succinct proofs; identity-based encryption and functional encryption; attribute-based encryption and functional encryption; encryption; multi-party computation; protocols: key agreement and commitments; theory: sampling and friends; lattices; anonymity, verifiability and robustness; ORAM, OT and PIR; and theory.