

1. Record Nr.	UNISA996594169003316
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Titolo	Public-Key Cryptography – PKC 2024 : 27th IACR International Conference on Practice and Theory of Public-Key Cryptography, Sydney, NSW, Australia, April 15–17, 2024, Proceedings, Part IV // edited by Qiang Tang, Vanessa Teague
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-57728-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (424 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14604
Altri autori (Persone)	TeagueVanessa
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Cryptology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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The four-volume proceedings set LNCS 14601-14604 constitutes the refereed proceedings of the 27th IACR International Conference on Practice and Theory of Public Key Cryptography, PKC 2024, held in Sydney, NSW, Australia, April 15–17, 2024. The 54 papers included in these proceedings were carefully reviewed and selected from 176

submissions. They focus on all aspects of signatures; attacks; commitments; multiparty computation; zero knowledge proofs; theoretical foundations; isogenies and applications; lattices and applications; Diffie Hellman and applications; encryption; homomorphic encryption; and implementation.
