

1. Record Nr.	UNINA9910686468503321
Titolo	Security Standardisation Research : 8th International Conference, SSR 2023, Lyon, France, April 22-23, 2023, Proceedings // edited by Felix Günther, Julia Hesse
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031307317 3031307313
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (IX, 153 p. 44 illus., 18 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13895
Disciplina	005.8
Soggetti	Data protection Cryptography Data encryption (Computer science) Computer networks - Security measures Computer networks Application software Data and Information Security Cryptology Mobile and Network Security Security Services Computer Communication Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Quantum-resistant MACsec and IPsec for Virtual Private Networks -- Post-Quantum Security for the Extended Access Control Protocol -- A study of KEM generalizations -- Vision Paper: Do we need to change some things? Open questions posed by the upcoming post-quantum migration to existing standards and deployments -- On Reducing Underutilization of Security Standards by Deriving Actionable Rules: An Application to IoT -- SoK: Anonymous Credentials.
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th International Conference on Security Standardisation Research, SSR 2023, held in

Lyon, France, on April 22-23, 2023. The papers broadly cover cryptographic techniques, network security, identity management, security processes, standardization procedures, and more in the area of existing and newly developed security standards. .
