1.	Record Nr.	UNISA996525668103316
	Titolo	Security standardisation research: 8th international conference, SSR 2023, Lyon, France, April 22-23, 2023, proceedings / / Felix Gunther and Julia Hesse, editors
	Pubbl/distr/stampa	Cham, Switzerland:,: Springer,, [2023] ©2023
	ISBN	3-031-30731-3
	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	Computer security
	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.