

1. Record Nr.	UNINA9910986135503321
Autore	Abie Habtamu
Titolo	Secure and Resilient Digital Transformation of Healthcare : Second International Workshop, SUNRISE 2024, Bergen, Norway, November 25, 2024, Proceedings // edited by Habtamu Abie, Vasileios Gkioulos, Sokratis Katsikas, Sandeep Pirbhulal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031855580 3031855582
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (174 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2404
Altri autori (Persone)	GkioulosVasileios KatsikasSokratis PirbhulalSandeep
Disciplina	006.3
Soggetti	Artificial intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Resilience and Dynamic Risk Assessment in Healthcare. -- An Architecture of Adaptive Cognitive Digital Twins for Resilient Healthcare Infrastructures and Services. -- Dynamic Safety and Security Risk Assessment in Healthcare and Critical Infrastructures. -- Cybersecurity Adaptive and Continuous Authentication in Healthcare. -- 5G Beyond for Healthcare: Leveraging AI/ML and Diverse Datasets for Cybersecurity. -- A Secure Privacy-Preserving Multimodal Continuous Authentication Protocol for Healthcare Systems. -- Cyber Security in Healthcare Systems: A Review of Tools and Attack Mitigation Techniques. -- Invited Paper from Keynotes. -- AI for Healthcare Security: The Intersection of Innovation and Resilience.
Sommario/riassunto	This CCIS post conference volume constitutes the proceedings of the Second International Workshop on Secure and Resilient Digital Transformation of Healthcare, SUNRISE 2024, in Bergen, Norway, during November 25, 2024. The 6 full papers presented in this volume were carefully reviewed and selected from 9 submissions. They are grouped

into the following topics: Resilience and Dynamic Risk Assessment in Healthcare; Cybersecurity Adaptive and Continuous Authentication in Healthcare; Invited Paper from Keynotes.

---