

1. Record Nr.	UNISA996587864103316
Autore	Manulis Mark
Titolo	Innovative Security Solutions for Information Technology and Communications [[electronic resource]] : 16th International Conference, SecITC 2023, Bucharest, Romania, November 23–24, 2023, Revised Selected Papers / / edited by Mark Manulis, Diana Maimu, George Teeleanu
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-52947-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (228 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14534
Altri autori (Persone)	MaimuDiana TeeleanuGeorge
Disciplina	005.8
Soggetti	Data protection Information technology - Management Computer networks - Security measures Computer networks Data and Information Security Computer Application in Administrative Data Processing Security Services Mobile and Network Security Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	BASS: Boolean Automorphisms Signature Scheme -- Shpilrain Using Page Offsets for Detecting Control-Flow Anomalies -- Elementary Remarks on Some Quadratic Based Identity Based Encryption Schemes -- SDVS Sender-Privacy in the Multi-Party Setting -- Software Mitigation of RISC-V Spectre Attacks -- A Modern Malware-oriented Dynamic Information Retrieval Tool -- M-Sel: A Message Selection Functional Encryption from Simple Tools -- Deniable Public-Key Authenticated Quantum Key Exchange -- Towards a secure and transparent blockchain-based system for e-commerce deliveries -- Attacking Secure-Element-Hardened MCUboot Using a Low-Cost Fault Injection Toolkit -- OpenBSD formal driver verification with SeL4 -- An

Efficient Small Modulus Test and Its Applications to Delegated Computation without Preprocessing -- Learning Homomorphisms with Rounding and Pseudorandom Function -- Some Results on Related Key-IV Pairs of Espresso. .

Sommario/riassunto

This book constitutes revised selected papers from the thoroughly refereed conference proceedings of the 16th International Conference on Innovative Security Solutions for Information Technology and Communications, SecITC 2023, held in Bucharest, Romania, in November 2023. The 14 full papers included in the book were carefully reviewed and selected from 57 submissions. They focus on all theoretical and practical aspects related to information technology and communications security. .