

1. Record Nr.	UNISALENT0991002066499707536
Autore	Camerino, Aldo
Titolo	Cari fantasmi / Aldo Camerino ; prefazione di Emilio Cecchi
Pubbl/distr/stampa	Milano : Mondadori, 1966
Descrizione fisica	272 p.
Altri autori (Persone)	Cecchi, Emilio
Disciplina	850.9
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910634042903321
Titolo	Attacks and Defenses for the Internet-of-Things : 5th International Workshop, ADIoT 2022, Copenhagen, Denmark, September 30, 2022, Revised Selected Papers / / edited by Wenjuan Li, Steven Furnell, Weizhi Meng
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	9783031213113 3031213114
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (187 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13745
Disciplina	929.605 004.678
Soggetti	Internet of things Computer networks Computers Cryptography Data encryption (Computer science) Computer networks - Security measures Software engineering Internet of Things Computer Communication Networks Computing Milieux Cryptography Mobile and Network Security

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Final Round: Benchmarking NIST LWC Ciphers on Microcontrollers -- Evolving a Boolean Masked Adder Using Neuroevolution -- Explainable AI and Deep Autoencoders Based Security Framework for IoT Network Attack Certainty -- Constraints and Evaluations on Signature Transmission Interval for Aggregate Signatures with Interactive Tracing Functionality -- Post-Quantum Secure Communication with IoT Devices Using Kyber and SRAM Behavioral and Physical Unclonable Functions -- Effective Segmentation of RSSI Timeseries Produced by Stationary IoT Nodes -- Consumer-friendly Methods for Privacy Protection Against Cleaning Robots -- Resource Efficient Federated Deep Learning for IoT Security Monitoring -- Man- in-the-OBD: A modular, Protocol Agnostic Firewall for Automotive Dongles to Enhance Privacy and Security -- Mapping the Security Events to the MITRE ATT&CK Attack Patterns to Forecast Attack Propagation. .
Sommario/riassunto	This book constitutes the post-conference proceedings of the 5th International Workshop on Attacks and Defenses for Internet-of- Things, ADIoT 2022, held in conjunction with ESORICS 2022, in Copenhagen, Denmark, in September 30, 2022, in hybrid mode. The 7 full papers and 3 short papers were carefully reviewed and selected from 18 submissions. This workshop focuses on IoT attacks and defenses and discusses either practical or theoretical solutions to identify IoT vulnerabilities and IoT security mechanisms.