

1. Record Nr.	UNINA9910713909903321
Autore	Akers J. P.
Titolo	Ground water in the Long Meadow area and its relation with that in the General Sherman Tree area, Sequoia National Park, California / / by J.P. Akers ; prepared in cooperation with the National Park Service
Pubbl/distr/stampa	Sacramento, California : , : U.S. Geological Survey, , 1986
Descrizione fisica	1 online resource (iv, 15 pages) : illustrations, maps + + 1 plate
Collana	Water-resources investigations report ; ; 85-4178
Soggetti	Groundwater - California - Sequoia National Park Groundwater Sequoia National Park (Calif.) California Sequoia National Park
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 1986." "6420-06."
Nota di bibliografia	Includes bibliographical references (page 12).

2. Record Nr.	UNINA9910874657903321
Titolo	Mobile Internet Security : 7th International Conference, MobiSec 2023, Okinawa, Japan, December 19–21, 2023, Revised Selected Papers // edited by Ilsun You, Micha Chora, Seonghan Shin, Hwankuk Kim, Philip Virgil Astillo
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9744-65-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (0 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2095
Disciplina	621
Soggetti	Data protection Artificial intelligence Computer networks Data and Information Security Artificial Intelligence Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	-- 5G and 6G Security. -- Fake Base Station Detection and Localization in 5G Network: A Proof of Concept. -- Formal Verification of 5GAKA-LCCO Protocol Supporting Forward Secrecy: Through Expanded BAN Logic. -- Computing Resource Allocation Based on Multi-base Station and Multi-user Scenario in Mobile Edge Computing. -- Cryptography. -- Lattice-based Multi-Entity Identification Protocols. -- Hardware Implementation of SM4 Encryption Algorithm with Hybrid Stochastic Computing. -- Privacy-preserving Fair Outsourcing Polynomial Computation without FHE and FPR. -- SFPDML: Securer and Faster Privacy-Preserving Distributed Machine Learning Based on MKTFHE. -- Existence of Equivalent Keys in a Random Number Generator with Field Trace and a Dynamic Mapping. -- A Heterogeneous Computing Framework for Accelerating Fully Homomorphic Encryption. -- Generic Construction of Forward-Secure Chameleon Hash Function. -- Exploring Leakage Characteristics and Attacks through Profiles of

Screaming Channels. -- Revisiting and Extension of Kannan's Embedding for Ring-LWE. -- Revisiting the algorithm for the quaternion i-isogeny path problems. -- Machine Learning-based Security. -- The Impact of Data Scaling Approaches on Deep Learning, Random Forest, and Nearest Neighbor-based Network Intrusion Detection Systems for DoS Detection in IoT Networks. -- Integration Machine Learning Models into the Linux Kernel: Opportunities and Challenges. -- Early Weather Warning System with Real-time Monitoring by IoT Sensors considering Scalability and Reliability. -- Identification and Authentication. -- Privacy Preserving Multi Factor Authentication Protocol for Next Generation Grids Deployed in Smart Cities. -- Research Directions in Formatl Verification of Network Configurations Toward Verification of Mobile Network. -- Destructive Malwares on MITRE ATT&CK Tactics for Cyber Warfare: A Brief Survey and Analysis. -- Network Design and Security. -- Intelligent Cooperative Routing for Services in Computing Integration Networking. -- A Biometric-based Data Protection Scheme for Removable Storage Devices.

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#### Sommario/riassunto

This book constitutes the refereed post-proceedings of the 7th International Conference on Mobile Internet Security, MobiSec 2023, held in Okinawa, Japan, in December 19–21, 2023. The 21 full papers presented were carefully reviewed and selected from 70 submissions. The papers are organized in the following topical sections: 5G and 6G security; cryptography; machine learning-based security; identification and authentication; network design and security.

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