

1. Record Nr.	UNICAMPANIASUN0055146
Titolo	Annales de chirurgie de la main et du membre superieur : organe officiel des Societes de chirurgie de la main
Pubbl/distr/stampa	10 v. ; 27 cm
ISSN	0753-9053
Descrizione fisica	5 numeri l'anno; trimestrale.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9910983360003321
Autore	Cai Jun
Titolo	Security and Privacy in New Computing Environments : 6th International Conference, SPNCE 2023, Guangzhou, China, November 25–26, 2023, Proceedings // edited by Jun Cai, Zhili Zhou, Kongyang Chen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031736995 3031736990
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (361 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 525
Altri autori (Persone)	ZhouZhili ChenKongyang
Disciplina	004.6
Soggetti	Computer networks Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- IoT, Network Security and Privacy Challenges. -- HybridFL: Hybrid approach toward privacy-preserving Federated Learning. -- The Design of a Multi-application micro-operating system platform in the

context of big data. -- Consortium Blockchain Storage Optimization Based on Fountain Codes. -- An Incentive Mechanism and An Offline Trajectory Publishing Algorithm Considering Sensing Area Coverage Maximization and Participant Privacy Level. -- Research on Face Recognition System Based on RLWE Homomorphic Encryption. -- Feedback Feed-forward Iterative Learning Control for Non-affine Nonlinear discrete-time Systems with Varying Trail Lengths. -- Open-Closed-Loop Iterative Learning Control Based on Differential Evolution Algorithm for Nonlinear System. -- Overview of Vehicle Edge Computing and Its Security. -- Multi-party Privacy Preserving Neural Networks. -- ConFlow: Contrast Network Flow Improving Class Imbalanced Learning in Network Intrusion Detection. -- Anomaly Detection of Unstable Log Data Based on Contrastive Learning. -- An integration-enhanced ZNN approach for chaotic combined synchronization with external disturbances. -- A lightweight anomaly detection method for industrial processes based on event correlation behavior. -- A Novel Polar Code-Based Key Encapsulation Mechanism with Non-Permutation Equivalent Public Key. -- Two-stage Multi-lingual Speech Emotion Recognition for Multi-lingual Emotional Speech Synthesis. -- EncoderMU: Machine Unlearning In Contrastive Learning. -- NoCrypto: A Web Mining Behavior Detection Method Based on RGB Images. -- Security and PrivacyffSteganography and Forensics. -- Image copy-move forgery detection in the social media based on a prior density clustering and the point density. -- Detection of Speech Spoofing Based on Dense Convolutional Network. -- Speech Emotion Recognition Based on Recurrent Neural Networks with Conformer for Emotional Speech Synthesis. -- Route Privacy-Preserving Authentication Scheme based on PUF in VANETs. -- Stable NICE Model-Based Image Generation for Generative Steganography. -- Computer-generated Image Forensics Based on Vision Transformer with Forensic Feature Pre-processing Module. -- VoIP steganalysis using shallow multiscale convolution and transformer.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Conference on Security and Privacy in New Computing Environments, SPNCE 2023, held in Guangzhou, China, during November 25-26, 2023. The 29 full papers were selected from 75 submissions and are grouped in these thematical parts: IoT, network security and privacy challenges; multi-party privacy preserving neural networks; security and privacy steganography and forensics.

---