

1. Record Nr.	UNISA996547950603316
Titolo	Security and privacy in new computing environments : 5th EAI International Conference, SPNCE 2022, Xi'an, China, December 30-31, 2022, proceedings / / edited by Qi Jiang, Xinghua Li, and Ding Wang
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	9783031306235 9783031306228
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (187 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 496
Disciplina	929.605
Soggetti	Computer networks - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Authentication and key agreement -- User Authentication Using Body Vibration Characteristics -- An Improved Authenticated Key Agreement Protocol for IoT and Cloud Server -- Efficient two-party authentication key agreement protocol using reconciliation mechanism from lattice -- Anonymous and Practical Multi-Factor Authentication for Mobile Devices Using Two-Server Architecture -- Data security -- Cross-chain Data Auditing for Medical IoT Data -- Outsourced Privacy-Preserving SVM Classifier Model over Encrypted Data in IoT -- A Scheme of Anti Gradient Leakage of Federated Learning Based on Blockchain -- Analysis of a New Improved AES S-box Structure Rong -- Network security -- Social Internet of Things trust management based on implicit social relationship -- Romeo: SGX-based Software Anti-Piracy Framework -- P-TECS: An Energy Balance Algorithm for Opportunistic Networks Integrating Multiple Node Attributes -- Network Situation Awareness Model based on Incomplete Information Game.
Sommario/riassunto	This book constitutes the refereed proceedings of the 5th International Conference on Security and Privacy in New Computing Environments, SPNCE 2022, held in Xi'an, china, in December 30-31, 2022. The 12 full papers were selected from 38 submissions and are grouped in thematical parts as: authentication and key agreement; data security;

network security.
