

1. Record Nr.	UNINA9911047661703321
Autore	Rao Udai Pratap
Titolo	Security, Privacy and Data Analytics : Select Proceedings of the 3rd International Conference, ISPDA 2024 // edited by Udai Pratap Rao, Isabel de la Torre Díez, Andrea Visconti, Pethuru Raj Chelliah
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9682-83-5
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (487 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1444
Altri autori (Persone)	Torre DíezIsabel de la ViscontiAndrea ChelliahPethuru Raj
Disciplina	005.8
Soggetti	Data protection Database management Computers Computer engineering Computer networks Artificial intelligence Data and Information Security Database Management System Computing Milieux Computer Engineering and Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Security Technologies for 6G Mobile Systems and Challenges Associated with AI Technologie -- Privacy-Preserving Emotion Detection in Audio Data: Leveraging CNNs and Spectrograms in Encrypted Domains -- Scam Detection in Ethereum Transactions using Kolmogorov-Arnold Networks and Ensemble Models -- An Integrated Approach for Enhancing Internet Security using Squid Proxy Based Whitelisting with Machine Learning -- A Comprehensive Exploration of Trust Management, Assessment, and Prediction in Online Social Networks -- Deepfake Detection in Online Social Networks: A

Comprehensive Review for Enhancing Trust and Security -- Few-Shot Skin Cancer Classification using Matching Feature Sets with ResNet-12 -- ICFND: Integrated Classifier Approach to Fake News Detection Using Multiple Algorithms -- Remote Data Attestation using Blockchain for Low-End IoT Devices: Enhancing Security through Trustworthy Verification -- Emerging Approaches of User Authentication using Keystroke Dynamics: A Review -- etc.

Sommario/riassunto

This book comprises the refereed proceedings of the 3rd International Conference on Security, Privacy and Data Analytics (ISPDA 2024). It covers a wide range of topics, including big data and analytics, cloud security and privacy, data intelligence, hardware security, network security, blockchain technology and distributed ledger, machine learning for security, and more. The volume features novel contributions and the latest developments from researchers in both industry and academia, addressing security, privacy, and data analytics from technological and social perspectives. This book will serve as a valuable reference for researchers, instructors, students, scientists, engineers, managers, and industry practitioners worldwide.
