

1. Record Nr.	UNISALENTO991001689359707536
Autore	Cobet, Carel Gabriel
Titolo	Miscellanea critica : quibus continentur observationes criticae in scriptores graecos praesertim Homerum et Demosthenem / Carel Gabriel Cobet
Pubbl/distr/stampa	HildesheimNew York, NY : G. Olms, 1981
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Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910728930503321
Autore	Tian Yuan
Titolo	Big Data and Security : 4th International Conference, ICBDS 2022, Xiamen, China, December 8–12, 2022, Proceedings / / edited by Yuan Tian, Tinghuai Ma, Qingshan Jiang, Qi Liu, Muhammad Khurram Khan
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Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1796
Altri autori (Persone)	MaTinghuai JiangQingshan LiuQi KhanMuhammad Khurram
Disciplina	005.8
Soggetti	Computer engineering Computer networks Data protection Artificial intelligence Computer systems Computer Engineering and Networks Data and Information Security Artificial Intelligence Computer Communication Networks Computer System Implementation

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Big Data&amp;New Method -- Data-driven energy efficiency evaluation and energy anomaly detection of multi-type enterprises based on en-ergy consumption big data mining -- Research on data-driven AGC instruction execution effect recognition method -- Research on day-ahead scheduling strategy of the power system includes wind power plants and photovoltaic power stations based on big data clustering and filling -- Day-ahead scenario generation method for renewable energy based on historical data analysis -- A High-Frequency Stock Price Prediction Method based on Mode Decomposition and Deep Learning -- A Cross-Platform Instant Messaging User Association Method Based on Supervised Learning -- Research on Data Watermark Tracing System in Hadoop Environment -- Application of RFID tag in the Localization of Power Cable based on Big Data -- Research Hotspot and Evolution Trend Of Virtual Power Plant In Chinaan Empirical Analysis Based On BigData -- Influencing Factors Analysis and Prediction Model of Pavement Transverse Crack Based on Big Data -- Research on the evolution of new energy industry financing ecosystem under the background of big data -- A Survey of the State-of-the-Art and Possible Extensions of Recommender System Based on Big Data -- An Innovative AdaBoost Process Using Flexible Soft Labels on Imbalanced Big Data -- Artificial Intelligence&amp;Machine Learning Security -- Feature Fusion based IPSO-LSSVM fault diagnosis of on-load tap -- Graphlet Based Measure to Assess Institutional Research Teams -- Logical Relationship Extraction of Multimodal South China Sea Big Data Using BERT and Knowledge Graph -- Research on Application of Knowledge Graph in War Archive Based on Big Data -- Semi-supervised learning enabled fault analysis method for power distribution network based on LSTM autoen-coder and attention mechanism -- Fault detection method for power distribution network based on ensemble learning -- Factors Influencing Chinese Users' Willingness to Pay for O2O Knowledge Products Based on Information Adoption Model -- A Survey of Integrating Federated Learning with Smart Grids Application Prospect, Privacy Preserving and Challenges Analysis -- Application of the fusion access technology of carrier and 5G in power communication -- Muscle fatigue classification based on GA optimization of BP neural network -- Data Technology&amp;Network Security -- Research on typical scenario generation based on distribution network data mining and improved policy clustering -- A data-driven and deep learning-based economic evaluation method for new power system distribution grid -- Study on random generation of virtual avatars based on Big data -- Ordering, pricing, and coordination of a closed-loop supply chain with risk preference -- An explainable optimization method for assembly process parameter -- A Correlational Strategy for the Prediction of High-Dimensional Stock Data by Neural Networks and Technical Indicators -- Research on Attribute-Based Privacy-Preserving Computing technologies -- Research on BIM modeling Technology from the Perspective of Power Big Data Security -- Security risk management of the Internet of Things based on 5G technology -- Multi slice SLA collaboration and optimization of power 5G big data security business -- Virtualized Network Functions Placement Scheme in Cloud Network Collaborative</p>

Operation Platform -- Grounded Theory-Driven Knowledge Production  
Features Mining: one Empirical Study Based on Big Data Technology --  
Research on Digital Twin Technology of Main Equipment for Power  
Transmission and Transformation based on Big Data -- Efficient  
Spatiotemporal Big Data Indexing Algorithm with Loss Control --  
Cybersecurity & Privacy -- Privacy Measurement Based on Social  
Network Properties and Structure -- Research on 5G-based Zero Trust  
Network Security Platform -- A Mobile Data Leakage Prevention System  
Based on Encryption Algorithms -- Research on Data Security Access  
Control Mechanism in Cloud Computing Environment -- Research on  
Data Security Storage System Based on Distributed Database -- Design  
of an Active Data Watermark Detection System -- Research on Privacy  
Protection Methods for Data Mining -- A Cluster-based Facial Image  
Anonymization Method Using Variational Autoencoder -- IoT Security  
-- Research on the Security Diagnosis Platform for Partial Discharge of  
10kV Cables in Urban Distribution Networks -- Research on the  
Electromagnetic Sensor-based Partial Discharge Security Monitoring  
System of Distribution Network -- Design of Ultrasonic-Based Remote  
Distribution Network Online Security Monitoring Device -- An  
Intelligent IoT Terminal Detection System based on Data Sniffing --  
Intelligent IoT Terminal Software Identification System based on  
Behavior Features -- Research on the Identification Model of Power  
Terminal -- Research on Firmware Vulnerability Mining Model of Power  
Internet of Things -- How can social workers participate in big data  
governance? The third-party perspective on big data governance --  
Power network scheduling strategy based on federated learning  
algorithm in edge computing environment.

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#### Sommario/riassunto

This book constitutes the refereed proceedings of the 4th International Conference on Big Data and Security, ICBDS 2022, held in Xiamen, China, during December 8–12, 2022. The 51 full papers and 3 short papers included in this book were carefully reviewed and selected from 211 submissions. They were organized in topical sections as follows: answer set programming; big data and new method; intelligence and machine learning security; data technology and network security; cybersecurity and privacy; IoT security.

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