Record Nr. UNISA990000515710203316 BADINO, Massimiliano Autore **Titolo** L' epistemologia di Planck nel suo contesto storico / Massimiliano **Badino** Pubbl/distr/stampa Napoli : Edizioni Scientifiche Italiane, copyr. 2000 **ISBN** 88-495-0028-9 Descrizione fisica 318 p.; 23 cm Collana Consiglio Nazionale delle Ricerche. Centro di Studio sulla Filosofia Contemporanea, Genova; 78 193 Disciplina Planck, Max - Pensiero filosofico Soggetti Collocazione II.6. 800 (IV C 3177) Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNISA996546824103316

Autore Gao Feifei

Titolo Communications and Networking [[electronic resource]]: 17th EAI

International Conference, Chinacom 2022, Virtual Event, November 19-

20, 2022, Proceedings / / edited by Feifei Gao, Jun Wu, Yun Li,

Honghao Gao

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-34790-0

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (426 pages)

Collana Lecture Notes of the Institute for Computer Sciences, Social Informatics

and Telecommunications Engineering, , 1867-822X;; 500

Altri autori (Persone) WuJun

LiYun

GaoHonghao

Disciplina 004.6

Soggetti Computer networks

Computer Communication Networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Software Engineering and Blockchain Technologies -- Using

Requirements Clustering to Discover Dependent Requirements for Hidden Impact Analysis -- A Proposed Keyword-Based Feature Extraction Approach for Labeling and Classifying Egyptian Mobile Apps Arabic Slang User Requirements Reviews -- A Comparative study for anonymizing datasets with multiple sensitive attribute and multiple records -- Proposed Framework for Cloud Immunization In-formation System: Challenges and Opportunities -- The Role of Block Chain Technology in Reducing Corruption within the Local Governance in Egyp -- A data brokering architecture to guarantee nonfunctional requirements in IoT applications -- Machine Learning and Big Data applications -- A Proposed Virtual Learning Model based on Statistical Analysis of Educational Data of Egypt -- Diagnosis Hepatitis B Using Machine and Deep Learning: Survey -- Using Grasshopper Optimization in Big Data -- A Semi-supervised Learning Application for Hand Posture Classification -- Explore the relationship between procedural score feedback and subsequent time allocation and learning outcomes of learners in a MOOC -- DoS attacks detection in the network of

drones: An efficient Decision Tree-based method -- Deep Learning applications and Bio-inspired Optimization -- Detecting Fake News Spreaders on Twitter Through Follower Networks -- NODDLE: Node2vec based deep learning model for link prediction -- Hybrid Coral Reef Optimization Algorithm Employed Local Search Technique for Job Shop Scheduling Problems.-, Efficient Human Activity Recognition based on Grouped Representations of Multimodal Wearable Data -- Artificial Intelligence and Data Mining in Education --Pose+Context: a model for recognizing non-verbal teaching behavior of normal college student -- Dropout prediction in MOOCs combining behavioral sequence characteristics -- CVO: Curriculum vitae optimization by recommending keywords to undergraduate students --Hardware and Software solutions for Big Data Storing and Management -- Big Data in Healthcare Institutions: An Architecture Proposal -- New Domains and Novel Applications Related to Big Data Technologies --Analysis of Knowledge Map on Rural Culture Tourism in China -- A visual analysis of e-government research in China based on co-word clustering -- Research on Virtual Simulation Teaching Platform Based on Convergent Media.

## Sommario/riassunto

This proceedings constitutes the refereed proceedings of the 17th International Conference on Communications and Networking, ChinaCom 2022, held in November 19-20, 2022. Due to COVID-19 pandemic the conference was held virtually. The 31 full papers presented were carefully selected from 83 submissions. The papers are organized in topical sections on Signal Processing and Communication Optimization; Scheduling and Transmission Optimization; Network Communication Performance Enhancement; Deep Learning Applications and Optimization; Deep Learning and Network Performance Optimization; Edge Computing and Artificial Intelligence Applications.