1. Re	ecord Nr.	UNINA9910484086803321
Tit	itolo	Cloud computing: 10th EAI International Conference, CloudComp 2020, Qufu, China, December 11-12, 2020: proceedings / / Lianyong Qi [and four others] editors
Pu	ubbl/distr/stampa	Cham, Switzerland:,: Springer,, [2021] ©2021
IS	BBN	3-030-69992-7
Ed	dizione	[1st ed. 2021.]
De	escrizione fisica	1 online resource (X, 191 p. 80 illus., 52 illus. in color.)
Co	ollana	Lecture Notes of the Institute for Computer Sciences, Social Informatics, and Telecommunications Engineering;; 363
Di	isciplina	004
Sc	oggetti	Cloud computing Cooperating objects (Computer systems)
Lii	ngua di pubblicazione	Inglese
Fo	ormato	Materiale a stampa
Li	ivello bibliografico	Monografia
No	ota di contenuto	Cyber-Physical Intelligent Computing Knowledge Graphs Meet Crowdsourcing: A Brief Survey A Dual-Index Based Representation for Processing XPath Queries on Very Large XML Documents IAS- BERT: An Information Gain Association Vector Semi-supervised BERT Model for Sentiment Analysis A Concept Lattice Method for Eliminating Redundant Features Secure Cloud Systems and Cloud- Based Privacy 5 Exploring Self-Attention Mechanism of Deep Learning in Cloud Intrusion Detection A fraud detection approach based on combined feature weighting Data Privacy Protection of Industrial Blockchain Cloud-Based IoT Architecture Lightweight Anonymous Communication Model Based on Anonymous IBE Research on Distributed Trust Management in IoT Cost-aware Big Data Stream Processing in Cloud Environment Cloud Computing Applications Research on The Development of Natural Human-Computer Interaction for Mobile Terminals Encoding Dual Semantic Knowledge for Text- enhanced Cloud Services Personalized Medical Diagnosis Recommendation Based on Neutrosophic Sets and Spectral Clustering ECG Arrhythmia Heartbeat Classification Using Deep Learning Networks.

This book constitutes the refereed proceedings of the 10th

Sommario/riassunto

International Conference on Cloud Computing, CloudComp 2020, held in Qufu, China, in December 2020. Due to COVID-19 pandemic the conference conference was held virtually. The 14 full papers were carefully reviewed and selected from 49 submissions. The book is organized in four general areas of cyber-physical intelligent computing, secure cloud systems and cloud-based privacy, cloud-based IoT architecture, and cloud cCmputing applications.