

1. Record Nr.	UNISA996464521803316
Titolo	Cloud computing : 10th EAI International Conference, CloudComp 2020, Qufu, China, December 11-12, 2020 : proceedings // Lianyong Qi [and four others] editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-69992-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (X, 191 p. 80 illus., 52 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics, and Telecommunications Engineering ; ; 363
Disciplina	004
Soggetti	Cloud computing Cooperating objects (Computer systems)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota 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.
Sommario/riassunto	This book constitutes the refereed proceedings of the 10th

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.
