

1. Record Nr.	UNINA9910689366903321
Titolo	Commercial pilot : practical test standards for lighter-than-air, balloon, airship
Pubbl/distr/stampa	Washington, DC
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996575637903316
Autore	An Bo
Titolo	2020 IEEE International Conference on Joint Cloud Computing (JCC) : proceedings : 3-6 August 2020, Oxford, United Kingdom // Bo An [and eighty-five others]
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE, , [2020] ©2020
ISBN	1-7281-6981-X
Descrizione fisica	1 online resource (xiii, 120 pages) : illustrations
Disciplina	004
Soggetti	Cloud computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Honeypot Contract Risk Warning on Ethereum Smart Contracts -- GraphLib: A Parallel Graph Mining Library for Joint Cloud Computing -- A Cost-Efficient and Low-Latency Data Hosting Scheme in JointCloud Storage -- Jupiter: A Modern Federated Learning Platform for Regional Medical Care -- Communication-Efficient Collaborative Learning of Geo-Distributed JointCloud from Heterogeneous Datasets -- A Distributed Computing Framework Based on Variance Reduction Method to Accelerate Training Machine Learning Models -- Cross-Domain Workloads Performance Prediction via Runtime Metrics Transferring -- Optimizing One by One Direct Convolution on ARMv8

Multi-core CPUs -- CloudMeter: A Tool to Evaluate and Select the Desired VMs -- ALLSTAR: A Blockchain Based Decentralized Ecosystem for Cloud and Edge Computing -- Cooperative Offloading for Multiple Robot Applications -- Cloud-Edge Collaborative Industrial Robotic Intelligent Service Platform -- Nuka: A Generic Engine with Millisecond Initialization for Serverless Computing -- HCloud: A Serverless Platform for JointCloud Computing -- A Survey on Serverless Computing and Its Implications for JointCloud Computing -- A Distributed Event Extraction Framework for Large-Scale Unstructured Text -- Identifying the End-to-End Backbone of Information Diffusion -- Mining Robust Frequent Items in Data Streams -- Author Index.
