2023 IEEE Cloud Summit

Baltimore, Maryland, USA 6-7 July 2023



IEEE Catalog Number: CFP23U01-POD **ISBN:**

979-8-3503-2218-7

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP23U01-POD
ISBN (Print-On-Demand):	979-8-3503-2218-7
ISBN (Online):	979-8-3503-2217-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2023 IEEE Cloud Summit IEEE-Cloud-Summit 2023

Table of Contents

Message from the Chairs
2023 IEEE Cloud Summit
 Distributed Scalable Edge Computing Infrastructure for Open Metaverse
Job Recommendation Service for GPU Sharing in Kubernetes
A Probabilistic Approach for Secure and Verifiable Computation of kNN Queries in Cloud
QoS Preferences Edge User Allocation Using Reinforcement Learning
Some New Observations on SLO-aware Edge Stream Processing
Optimization of Datacenter Selection Policy in Cloud Computing using Differential Evolution Algorithm
Lifespan and energy-oriented load balancing algorithms across sets of nodes in Green Edge Computing

Multi-Tenant Deep Learning Acceleration with Competitive GPU Resource Sharing
Quantum-based Distributed Algorithms for Edge Node Placement and Workload Allocation 52 Duong The Do (Arizona State University), Ni Trieu (Arizona State University), and Duong Tung Nguyen (Arizona State University)
Microservice Debugging with Checkpoint-Restart
EL2W: Extended Layer 2 Services for Bare-Metal Provisioning Over WAN
Providing Reliable Services for Hardware Cryptography Accelerator in Virtualization
 CDFMR: A Distributed Statistical Analysis of Stock Market Data using MapReduce with Cumulative Distribution Function
 Geofencing Implement for Self-monitoring Wandering Behavior and Sharing Location in Real-time with Firebase
Towards Shareable and Reproducible Cloud Computing Experiments
Author Index