## **2022 IEEE/ACM 15th International Conference on Utility and Cloud Computing** (UCC 2022)

Vancouver, Washington, USA **6-9 December 2022** 



**IEEE Catalog Number: CFP22UCC-POD ISBN**:

978-1-6654-6088-0

## Copyright © 2022 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:
 CFP22UCC-POD

 ISBN (Print-On-Demand):
 978-1-6654-6088-0

 ISBN (Online):
 978-1-6654-6087-3

#### **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



### 2022 IEEE/ACM 15th

# International Conference on Utility and Cloud Computing (UCC)

## **UCC 2022**

### **Table of Contents**

Message from the UCC and BDCAT General Chairs xiii  Message from the TPC Chairs xiv  Message from the UCC Workshop Chairs xv  Message from the CIFS Workshop Chairs xviii  Message from the BlockCPS Workshop Chairs xviii  Message from the CloudAM Workshop Chairs xviii  Message from the DML-ICC Workshop Chairs xviii  Message from the Intel4EC Workshop Chairs xviii  Message from the Intel4EC Workshop Chairs xviii  Message from the Intel4EC Workshop Chairs xviiii  Message from the Intel4EC Workshop Chairs xviiii  Message from the Intel4EC Workshop Chairs xviiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Full Papers
NSDF-Catalog: Lightweight Indexing Service for Democratizing Data Delivery
Edge-MultiAI: Multi-Tenancy of Latency-Sensitive Deep Learning Applications on Edge
TAROT: Spatio-Temporal Function Placement for Serverless Smart City Applications
Online Self-Evolving Anomaly Detection for Reliable Cloud Computing

nabling Awareness of Quality of Training and Costs in Federated Machine Learning
larketplaces
rossFit: Fine-Grained Benchmarking of Serverless Application Performance Across Cloud
roviders
Dlaris Scheduler: SLO- and Topology-Aware Microservices Scheduling at the Edge
edComm: Understanding Communication Protocols for Edge-Based Federated Learning
Lobile-Kube: Mobility-Aware and Energy-Efficient Service Orchestration on Kubernetes Edge ervers
loud Storage and Processing Service Selection Considering Tiered Pricing and Data egulations
roactive Autonomic Cloud Application Management
rktos: A Hyperscale Cloud Infrastructure for Building Distributed Cloud

Mobility-Aware Serverless Function Adaptations Across the Edge-Cloud Continuum
Short Papers
Open Source Compiling for V1Model RMT Switch: Making Data Center Networking Innovation Accessible
Performance Evaluation of Serverless Edge Computing for Machine Learning Applications
DEMon: Decentralized Monitoring for Highly Volatile Edge Environments
VECFlex: Reconfigurability and Scalability for Trustworthy Volunteer Edge-Cloud Supporting  Data-Intensive Scientific Computing
Developing a Secure Architecture for Internet of Medical Things Using Attribute-Based  Encryption
Resolution Matters: Revisiting Prediction-Based Job Co-Location in Public Clouds
Invited Papers
Scaling Data Analysis Services in an Edge-Based Federated Learning Environment

Performance, Energy and Parallelism: Using Near Data Processing in Utility and Cloud	<del>-</del>
Computing	/3
Poster Papers	
Educational Data in the Cloud: Legal Implications and Technical Recommendations	31
Microservices vs Serverless Deployment in AWS: A Case Study with an Image Processing	
Application	33
Analyzing Data Intensive Networks on Chips	35
Geofence-Based Service Discovery in the Computing Continuum	37
DML-ICC	
FedCD: Personalized Federated Learning via Collaborative Distillation	39
Applying Federated Learning in the Detection of Freezing of Gait in Parkinson's Disease	<b>)</b> 5
CNN-Assisted Road Sign Inspection on the Computing Continuum	)1
Computation Offloading From Edge to Equipment for Smart Manufacturing	)7
A Proactive Cloud Application Auto-Scaler Using Reinforcement Learning	13

### MLHI

An Ensemble Neural Model for Classification of LADA Diabetes Case, Control and Variable Importance  Anthony Miller (University of Leicester, UK), John Pannerselvam (University of Leicester, UK), Lu Liu (University of Leicester, UK),	. 221
and Nick Antonopoulos (Edinburgh Napier University, UK)  Similar Feature Classification in Chronic Kidney Disease Diagnosis Using Machine Learning Algorithms	.N/A
Atika Shahid (National University of Compter and Emerging Sciences, Pakistan) and Shujaat Hussain (National University of Compter and Emerging Sciences, Pakistan)	,1N/ <i>I</i> 3
CloudAM	
Runtime Microservice Self-Distribution for Fine-Grain Resource Allocation Renato S. Dias (Federal University of Goiás, Brazil), Roberto Rodrigues Filho (University of Campinas, Brazil), Luiz F. Bittencourt (University of Campinas, Brazil), and Fábio M. Costa (Federal University of Goiás, Brazil)	. 234
A Proactive Energy-Aware Auto-Scaling Solution for Edge-Based Infrastructures	240
Deadline Aware Data Offloading in Fog Computing	. 248
Exploiting the Potential of the Edge-Cloud Continuum with Self-Distributing Systems	. 255
Performance of Java in Function-as-a-Service Computing	. 261
Logical Optimisation and Cost Modelling of Stream-Processing Programs Written in a Purely-Functional Framework  Jonathan Dowland (Red Hat, Inc., 3 Science Square, Newcastle Helix, Newcastle upon Tyne, NE4 5TG, United Kingdom), Paul Watson (National Innovation Centre for Data, 3 Science Square, Newcastle Helix, Newcastle upon Tyne, NE4 5TG, United Kingdom), and Adam Cattermole (Newcastle University, United Kingdom)	. 267
Kubitect - a Solution for On-Premise Cluster Deployment	. 273

Understanding Microquanta Process Scheduling for Cloud Applications  Erfan Sharafzadeh (Johns Hopkins University, Baltimore), Alireza  Sanaee (Queen Mary University of London, UK), Peng Huang (Johns  Hopkins University, Baltimore), Gianni Antichi (Queen Mary University  of London, UK), and Soudeh Ghorbani (Johns Hopkins University,  Baltimore)	279
Supporting Multi-Cloud in Serverless Computing	. 285
Robustness via Elasticity Accelerators for the IoT-Edge-Cloud Continuum	. 291
An Evaluation of Modeling Options for Cloud-Native Application Architectures to Enable Quality Investigations	297
An Inter-Cell Resource Usage Analysis of Large-Scale Datacentre Trace Logs	. 305
Intel4EC	
Towards Cognitive Self-Management of IoT-Edge-Cloud Continuum Based on User Intents  Hui Song (SINTEF Digital, Norway), Ahmet Soylu (Oslo Metropolitan University, Norway), and Dumitru Roman (SINTEF Digital, Norway)	. 313
Smart Data Placement for Big Data Pipelines: An Approach Based on the Storage-as-a-Service Model	. 317
Preemptive Online Scheduling in the Computing Continuum	. 321
Provenance-Enhanced Root Cause Analysis for Jupyter Notebooks  Ruyue Xin (University of Amsterdam, Netherlands), Simon Stallinga (University of Amsterdam, Netherlands), Hongyun Liu (University of Amsterdam, Netherlands), Peng Chen (Xihua University, China), and Zhiming Zhao (University of Amsterdam, Netherlands)	. 327

Performance Impact of NVMe-Over-TCP on HDFS Workloads  Nikita Sharma (University of Texas at Austin, USA), Ruihao Li  (University of Texas at Austin, USA), Qinzhe Wu (University of Texas at Austin, USA), and Lizy K. John (University of Texas at Austin, USA)	334
TinyTricia – A Space-Optimized Patricia Trie For Transparent Access to Edge Computing Services	340
Josef Hammer (University of Klagenfurt, Austria) and Hermann Hellwagner (University of Klagenfurt, Austria)	010
Blockchain and Federated-Learning Empowered Secure and Trustworthy Vehicular Traffic	346
LLLFS: A Low-Latency Library File System for Persistent Memory	352
CIFS	
Use of Multilevel Resource Clustering for Service Placement in fog Computing Environments  Helberth Borelli (Federal University of Rondonópolis (UFR); Federal  University of Goiás (UFG), Brazil), Fábio M. Costa (Federal University  of Goiás (UFG), Brazil), and Sérgio T. Carvalho (Federal University of  Goiás (UFG), Brazil)	360
On the Power Consumption of Serverless Functions: An Evaluation of OpenFaaS	366
SI22: A Dataset for Analysis of DoS Attack on the Cloud	,372
Efficiently Improving the Performance of Serverless Applications with Microtask-Based Scheduling	378
Optimized Damage Assessment in Large Datasets in Cloud	. 384

### **BlockCPS**

Cloud Auto-Scaling Auditing Approach Using Blockchain  Ahmad A Alsharidah (AL-Qassim University, Saudi Arabia; Newcastle  University, United Kingdom), Masoud Barati (Newcastle University,  United Kingdom), Giacomo Bergami (Newcastle University, United  Kingdom), and Rajiv Ranjan (Newcastle University, United Kingdom)	391
Peer-to-Peer Energy Trading Meets IOTA: Toward a Scalable, Low-Cost, and Efficient Trading System	399
Performance Evaluation of WLAN Access Points Selection Metrics for Fingerprinting Based Localization  Sohaib Bin Altaf Khattak (Prince Sultan University, Kingdom of Saudi Arabia), Moustafa M. Nasralla (Prince Sultan University, Kingdom of Saudi Arabia), Maged Abdullah Esmail (Prince Sultan University, Kingdom of Saudi Arabia), Mohamed Marey (Prince Sultan University, Kingdom of Saudi Arabia), Mohamed Marey (Prince Sultan University, Kingdom of Saudi Arabia), and Nikumani Choudhury (Birla Institute of Technology and Science Pilani, India)	407
FLBCPS: Federated Learning Based Secured Computation Offloading in Blockchain-Assisted Cyber-Physical Systems	412
CLEAR: An Efficient Traffic Sign Recognition Technique for Cyber-Physical Transportation Systems  Meghna Rai (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA), Bhawna Khosla (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA), Yash Dhawan (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA), Himanshi Kharotia (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA), Neeraj Kumar (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA), and Ajay Bandi (Thapar Institute of Engineering and Technology, India; Northwest Missouri State University, USA)	418
Trusted Virtual Network Embedding in Blockchain-Based Smart Cyber-Physical Systems	424
	400