2020 IEEE/ACM 13th International Conference on Utility and Cloud Computing (UCC 2020)

Online Event 7 – 10 December 2020



IEEE Catalog Number: CFP20UCC-POD **ISBN:**

978-1-6654-1563-7

Copyright © 2020 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:	CFP20UCC-POD
ISBN (Print-On-Demand):	978-1-6654-1563-7
ISBN (Online):	978-0-7381-2394-3

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



2020 IEEE/ACM 13th International Conference on Utility and Cloud Computing (UCC) UCC 2020

Table of Contents

Message from the General Chairs xii
Message from the Program Chairs xiii
Organizing Committee xiv
Program Committee .xvi
Steering Committee _xx
Message from the Workshop Chairs .xxi
Message from the B2D2LM 2020 Workshop Chairs xxii
Message from the CIFS 2020 Workshop Chairs xxiii
Message from the CloudAM 2020 Workshop Chairs .xxiv
Message from the RTDPCC 2020 Workshop Chairs xxx
Workshop Program Committees xxvi
Message from the Doctoral Symposium Chair xxviii
Doctoral Symposium Technical Program Committee xxix
Keynotes xxx
Sponsors xl

Regular Papers

Session 2: Cloud Networking

PACCP: A Price-Aware Congestion Control Protocol for Datacenters 23..... Xiaocui Sun (The University of Texas at Arlington), Zhijun Wang (The University of Texas at Arlington), Yunxiang Wu (Purple Mountain Laboratories), Hao Che (The University of Texas at Arlington), and Hong Jiang (The University of Texas at Arlington)

Session 3: Performance and QoS

Cloud Gaming: A QoE Study of Fast-Paced Single-Player and Multiplayer Gaming .34 Sebastian Flinck Lindström (Linköping University, Sweden), Markus Wetterberg (Linköping University, Sweden), and Niklas Carlsson (Linköping University, Sweden)
Towards Timely, Resource-Efficient Analyses Through Spatially-Aware Constructs within
Spark .46
Daniel Rammer (Colorado State University), Sangmi Lee Pallickara
(Colorado State University), and Shrideep Pallickara (Colorado State
University)
Control-over-the-Cloud: A Performance Study for Cloud-Native, Critical Control Systems .57
Per Skarin (Lund University & Ericsson Research), William Tärneberg
(Lund University), Karl-Erik Årzén (Lund University), and Maria Kihl
(Lund Uiversity)

Session 4: Geographically Distributed Clouds

DisGB: Using Geo-Context Information for Efficient Routing in Geo-Distributed Pub/Sub Systems .67 Jonathan Hasenburg (Technische Universität Berlin) and David Bermbach (Technische Universität Berlin)
WattsApp: Power-Aware Container Scheduling .79. Hemant Kumar Mehta (University College Cork, Ireland), Paul Harvey (Rakuten Mobile, Japan), Omer Rana (Cardiff University, UK), Rajkumar Buyya (University of Melbourne, Australia), and Blesson Varghese (Queen's University Belfast, UK)
FIFE: An Infrastructure-as-Code Based Framework for Evaluating VM Instances from Multiple Clouds .91
Yuhui Lin (School of Computer Science, University of St Andrews), Jack
Briggs (School of Computer Science, University of St Andrews), and
Adam Barker (School of Computer Science, University of St Andrews)

Session 6: Fog and Microservices Engineering

Small is Beautiful: Distributed Orchestration of Spatial Deep Learning Workloads .101..... Daniel Rammer (Colorado State University), Kevin Bruhwiler (Colorado State University), Paahuni Khandelwal (Colorado State University), Sam Armstrong (Colorado State University), Shrideep Pallickara (Colorado State University), and Sangmi Lee Pallickara (Colorado State University) CMFog: Proactive Content Migration Using Markov Chain and MADM in Fog Computing .112.... Marcelo C. Araujo (University of Campinas, Brazil), Bruno Sousa (University of Coimbra, Portugal), Marilia Curado (University of Coimbra, Portugal), and Luiz F. Bittencourt (University of Campinas, Brazil)

Robust Resource Scaling of Containerized Microservices with Probabilistic Machine Learning.122. Peng Kang (University of Texas at San Antonio) and Palden Lama (University of Texas at San Antonio)

Session 7: Autoscaling and Elasticity Management

Managing Vertical Memory Elasticity in Containers .132.... Carlos Nicodemus (Universidade Federal Fluminense, Brazil), Cristina Boeres (Universidade Federal Fluminense, Brazil), and Vinod Rebello (Universidade Federal Fluminense, Brazil)

- Hathi: An MCDM-Based Approach to Capacity Planning for Cloud-Hosted DBMS .143..... Jörg Domaschka (Ulm University), Simon Volpert (Ulm University), and Daniel Seybold (Ulm University)
- Fine-Grained Autoscaling with In-VM Containers and VM Introspection .155..... Kohei Ueki (Kyushu Institute of Technology) and Kenichi Kourai (Kyushu Institute of Technology)

Session 8: Autoscaling, Security and Privacy in the Cloud

An Approach for Preventing and Detecting Attacks in the Cloud .165 Louis-Henri Merino (University of Maryland - College Park) and Michel Cukier (University of Maryland - College Park)
An Approach Adopting Ethereum as a Wallet Domain Name System within the Economy of Things Context .176 Bruno Machado Agostinho (Federal University of Santa Catarina), Fellipe Bratti Pasini (Federal University of Santa Catarina), Fernanda Oliveira Gomes (Federal University of Santa Catarina), Alex Sandro Roschildt Pinto (Federal University of Santa Catarina), and Mario
Antônio Ribeiro Dantas (Federal University of Juiz de Fora) Auto-Scaling of Web Applications in Clouds: A Tail Latency Evaluation .186 Mohammad Sadegh Aslanpour (Monash University, Melbourne, Australia and CSIRO's Data61, Australia), Adel N. Toosi (Monash University, Melbourne, Australia), Raj Gaire (CSIRO's Data61, Australia), and
Muhammad Aamir Cheema (Monash University, Malbourne, Australia) HoloScale: Horizontal and Vertical Scaling of Cloud Resources .196 Victor Millnert (Ericsson, Sweden) and Johan Eker (Lund University,

Sweden, Ericsson, Sweden)

Session 10: Resource Allocation and Recovery

Single-Input Multiple-Output Control for Multi-Goal Orchestration 206 Lilia Sampaio (Universidade Federal de Campina Grande, Brazil), Armstrong Goes (Universidade Federal de Campina Grande, Brazil), Maxwell Albuquerque (Universidade Federal de Campina Grande, Brazil), Diego Gama (Universidade Federal de Campina Grande, Brazil), Ignacio Schmid (Universidade Federal de Campina Grande, Brazil), and Andrey Brito (Universidade Federal de Campina Grande, Brazil)
Exploring the Potential of using Power as a First Class Parameter for Resource Allocation in Apache Mesos Managed Clouds .216 Pradyumna Kaushik (Binghamton University, SUNY, USA), Srinidhi Raghavendra (Binghamton University, SUNY, USA), Madhusudhan Govindaraju (Binghamton University, SUNY, USA), and Devesh Tiwari (Northeastern University, USA)
MicroRAS: Automatic Recovery in the Absence of Historical Failure Data for Microservice Systems .227. Li Wu (Elastisys AB / Technische Universität Berlin), Johan Tordsson (Elastisys AB and Umeå University), Alexander Acker (Technische Universität Berlin), and Odej Kao (Technische Universität Berlin)

Session 11: Streaming and Mobile Cloud

Dynamic Network Slicing in Fog Computing for Mobile Users in MobFogSim .237..... Diogo Gonçalves (University of Campinas, Brazil), Carlo Puliafito (University of Pisa, Italy), Enzo Mingozzi (University of Pisa, Italy), Omer Rana (Cardiff University, UK), Luiz Bittencourt (University of Campinas, Brazil), and Edmundo Madeira (University of Campinas, Brazil)
Group Mutual Exclusion to Scale Distributed Stream Processing Pipelines .247...... Mehdi Belkhiria (Univ Rennes. Inria, CNRS, IRISA.), Marin Bertier (INSA Rennes. Inria, CNRS, IRISA), and Cédric Tedeschi (Univ Rennes. Inria, CNRS, IRISA)
Scission: Performance-Driven and Context-Aware Cloud-Edge Distribution of Deep Neural Networks .257...... Luke Lockhart (Queen's University Belfast, UK), Paul Harvey (Rakuten Mobile, Japan), Pierre Imai (Rakuten Mobile, Japan), Peter Willis (British Telecommunications Plc, UK), and Blesson Varghese (Queen's University Belfast, UK)

Session 12: Services & Workflow

Misconfiguration Discovery with Principal Component Analysis for Cloud-Native Services .269.... Alif Akbar Pranata (Univ. Rennes 1, Inria, IRISA, France), Olivier Barais (Univ. Rennes 1, Inria, CNRS, IRISA, France), Johann Bourcier (Univ. Rennes 1, Inria, CNRS, IRISA, France), and Ludovic Noirie (Nokia Bell Labs, France) Integrating Quantum Computing into Workflow Modeling and Execution .279.......
Benjamin Weder (Institute of Architecture of Application Systems, University of Stuttgart, Germany), Uwe Breitenbücher (Institute of Architecture of Application Systems, University of Stuttgart, Germany), Frank Leymann (Institute of Architecture of Application Systems, University of Stuttgart, Germany), and Karoline Wild (Institute of Architecture of Application Systems, University of Stuttgart, Germany)
Performance, Power, and Energy-Efficiency Impact Analysis of Compiler Optimizations on the

SPEC CPU 2017 Benchmark Suite 292

Norbert Schmitt (University of Würzburg, Germany), James Bucek (Hewlett Packard Enterprise, USA), John Beckett (Dell, USA), Aaron Cragin (Microsoft, USA), Klaus-Dieter Lange (Hewlett Packard Enterprise, USA), and Samuel Kounev (University of Würzburg, Germany)

Workshop Papers

B2D2LM 2020: International Workshop on Big Biomedical Data in Deep Learning Models

High-Performance Mining of COVID-19 Open Research Datasets for Text Classification and Insights in Cloud Computing Environments .302...... *Jie Zhao (The University of Melbourne), Maria A. Rodriguez (The University of Melbourne), and Rajkumar Buyya (The University of Melbourne)*Capturing Public Concerns About Coronavirus Using Arabic Tweets: An NLP-Driven Approach .310

Capturing Public Concerns About Coronavirus Using Arabic Tweets: An NLP-Driven Approach .310 Mohammed Bahja (University of Birmingham), Rawad Hammad (University of East London), and Mohammed Amin Kuhail (Zayed University)

Hearing Loss Classification via Stationary Wavelet Entropy and Genetic Algorithm .316..... Xujing Yao (University of Leicester) and Hei-Ran Cheong (University of Ulsan)

Gingivitis Detection by Fractional Fourier Entropy and Biogeography-Based Optimization .322..... Yan Yan (The University of Leicester; Liming Vocational University)

CIFS 2020: International Workshop on Cloud, IoT and Fog Systems (and Security)

Open-Source Serverless Architectures: an Evaluation of Apache OpenWhisk .329..... Karim Djemame (University of Leeds, UK), Matthew Parker (University of Leeds, UK), and Daniel Datsev (University of Leeds, UK)

Rule-Based Resource Matchmaking for Composite Application Deployments Across IoT-Fog-Cloud Continuums .336

Josef Spillner (Zurich University of Applied Sciences), Panagiotis Gkikopoulos (Zurich University of Applied Sciences), Alina Buzachis (University of Messina), and Massimo Villari (University of Messina)

Self-Supervised Anomaly Detection from Distributed Traces .342 Jasmin Bogatinovski (Technische Universitat Berlin), Sasho Nedelkoski (Technische Universitat Berlin), Jorge Cardoso (Huawei Munich Research Center), and Odej Kao (Technische Universitat Berlin)
Blockchain Mobility Solution for Charging Transactions of Electrical Vehicles .348 Ahmed Afif Monrat (Luleå University of Technology, Sweden), Olov Schelén (Luleå University of Technology, Sweden), and Karl Andersson (Luleå University of Technology, Sweden)
CloudAM 2020: International Workshop on Cloud and Edge Computing, and Applications Management
Decentralized Kubernetes Federation Control Plane .354 Lars Larsson (Umeå University, Sweden), Harald Gustafsson (Ericsson AB, Sweden), Cristian Klein (Umeå University, Sweden), and Erik Elmroth (Umeå University, Sweden)
A Feasibility Study of Cache in Smart Edge Router for Web-Access Accelerator .360 Krittin Intharawijitr (Rakuten Mobile), Paul Harvey (Rakuten Mobile), and Pierre Imai (Rakuten Mobile)
JADE: Tail-Latency-SLO-Aware Job Scheduling for Sensing-as-a-Service .366 Stoddard Rosenkrantz (University of Texas at Arlington), Huiyang Li (University of Texas at Arlington), Prathyusha Enganti (University of Texas at Arlington), Zhongwei Li (University of Texas at Arlington), Lin Sun (University of Texas at Arlington), Zhijun Wang (University of Texas at Arlington), Hao Che (University of Texas at Arlington), and Hong Jiang (University of Texas at Arlington)
Performance Analysis of Edge-Fog-Cloud Architectures in the Internet of Things .374 Kurt Geihs (University of Kassel, Germany), Harun Baraki (University of Kassel, Germany), and Antonio de la Oliva (Universidad Carlos III de Madrid, Spain)
A Light-Weight Approach to Software Assignment at the Edge .380 Rustem Dautov (SINTEF Digital), Hui Song (SINTEF Digital), and Nicolas Ferry (SINTEF Digital)
Dynamic Multi-Objective Scheduling of Microservices in the Cloud .386 Hamid Mohammadi Fard (Technical University of Darmstadt), Radu Prodan (University of Klagenfurt), and Felix Wolf (Technical University of Darmstadt)

RTDPCC 2020: International Symposium on Real-time Data Processing for Cloud Computing

DDoS Detection and Defense Mechanism for SDN Controllers with K-Means .394..... Jie Cui (Anhui University), Jing Zhang (Anhui University), Jiantao He (Anhui University), Hong Zhong (Anhui University), and Yao Lu (University of Leicester)

A 360° Video Adaptive Streaming Scheme Based on Multiple Video Qualities .402 Jie Zhang (Wuhan University of Technology, China), Yi Zhong (Wuhan University of Technology, China), Yi Han (Wuhan University of Technology, China), Dongdong Li (Wuhan University of Technology, China), Chenxi Yu (Wuhan University of Technology, China), and Junchang Mo (Liuzhou Wuling Automobile Industry Co., Ltd, China)
Energy-Efficient Resource Allocation for UAV-Empowered Mobile Edge Computing System .408 Yu Cheng (Wuhan University of Technology), Yangzhe Liao (Wuhan University of Technology), and Xiaojun Zhai (University of Essex)
Accuracy Analysis on 360° Virtual Reality Video Quality Assessment Methods .414 Yi Han (Wuhan University of Technology, China), Chenxi Yu (Wuhan University of Technology, China), Dongdong Li (Wuhan University of Technology, China), Jie Zhang (Wuhan University of Technology, China), and Yunqiao Lai (Liuzhou Wuling Automobile Industry Co., Ltd, China)
Cloud Energy Micro-Moment Data Classification: A Platform Study .420 Abdullah Alsalemi (Qatar University), Ayman Al-Kababji (Qatar University), Yassine Himeur (Qatar University), Faycal Bensaali (Qatar University), and Abbes Amira (De Montfort University)
Efficient Resampling for Fraud Detection During Anonymised Credit Card Transactions with Unbalanced Datasets .426 Petr Mrozek (University of Derby), John Panneerselvam (University of Leicester), and Ovidiu Bagdasar (University of Derby)
VGGreNet: A Light-Weight VGGNet with Reused Convolutional Set .434 Ka-Hou Chan (Macao Polytechnic Institute), Sio-Kei Im (Macao Polytechnic Institute), and Wei Ke (Macao Polytechnic Institute)
Neural Network Pruning and Hardware Acceleration .440 Taehee Jeong (Xilinx), Ehsam Ghasemi (Xilinx), Jorn Tuyls (Xilinx), Elliott Delaye (Xilinx), and Ashish Sirasao (Xilinx)

Doctoral Symposium Papers

Explaining Probabilistic Artificial Intelligence (AI) Models by Discretizing Deep Neural Networks .446
Rabia Saleem (University of Derby), Bo Yuan (University of Derby), Fatih Kurugollu (University of Derby), and Ashiq Anjum (University of Leicester)
Emergent Microservices in Emergent Ecosystems .449 Marcio Pereira de Sá (Federal University of Goiás, Brazil)

Author Index 451