2020 IEEE Cloud Summit

Harrisburg, Pennsylvania, USA 21 – 22 October 2020



IEEE Catalog Number: CFP20U01-POD ISBN: 978-1-7281-8267-4

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:
 CFP20U01-POD

 ISBN (Print-On-Demand):
 978-1-7281-8267-4

 ISBN (Online):
 978-1-7281-8266-7

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 Cloud Summit CloudSummit 2020

Table of Contents

lessage from the General Chairs ix
ommittees x
eynotes xi
Main Session
rtificial Intelligence (AI)-Centric Management of Resources in Modern Distributed omputing Systems .1
tandards for Cloud Risk Assessment — What's Missing? .11
ttribute-Based Access Control for Vehicular Edge Cloud Computing .18
owards Zero Downtime Edge Application Mobility for Ultra-Low Latency 5G Streaming .25 Xenofon Vasilakos (Smart Internet Lab, University of Bristol), Walter Featherstone (Samsung R&D Institute UK), Navdeep Uniyal (Smart Internet Lab, University of Bristol), Anderson Bravalheri (Smart Internet Lab, University of Bristol), Abubakar Siddique Muqaddas (Smart Internet Lab, University of Bristol), Navid Solhjoo (Smart Internet Lab, University of Bristol), Daniel Warren (Samsung R&D Institute UK), Shadi Moazzeni (Smart Internet Lab, University of Bristol), Reza Nejabati (Smart Internet Lab, University of Bristol), and Dimitra Simeonidou (Smart Internet Lab, University of Bristol)
LAM: A Framework for SLA Management in Multicloud Ecosystem using Blockchain .33
Hentifying Operational Points for Deterministic Execution in Cloud Computing 39
valuation of CICIDS2017 with Qualitative Comparison of Machine Learning Algorithm .46 Toka Elmasri (German University in Cairo), Nour Samir (German University in Cairo), Maggie Mashaly (German University in Cairo), and Youmna Atef (German University in Cairo)

Towards Mobility Support in Edge Clouds .52
FaaS2F: A Framework for Defining Execution-SLA in Serverless Computing .58. Mohamed Elsakhawy (Department of Computer Science, The University of Western Ontario, Canada) and Michael Bauer (Department of Computer Science, The University of Western Ontario, Canada)
An Efficient Lightweight Cryptography Hash Function for Big Data and IoT Applications .66 Zeyad A. Al-Odat (Tafila Technical University, Jordan), Eman M. Al-Qtiemat (North Dakota State University), and Samee U. Khan (Mississippi State University, USA)
Performance Evaluation for Signing JSON Tokens in Access Control for the Cloud of Things .72 Welington da Silva Martins (University of Sao Paulo), Júlio Cezar Estrella (University of Sao Paulo), Sarita Mazzini Bruschi (University of Sao Paulo), Leonildo José de Melo de Azevedo (University of Sao Paulo), and Gabriel Tomiatti Andreazi (University of Sao Paulo)
A Software Factory in the Cloud for Pandemics and other Disasters – Initial Results and Future Directions .79
A Secure Distributed Blockchain Platform for Use in AI-Enabled IoT Applications .85
Trade-off Model of Fog-Cloud Computing for Space Information Networks 91 Jarred Michael Carter (Marshall University), Husnu S. Narman (Marshall University), Ozlem Cosgun (Harrisburg University of Science and Technology), and Jinwei Liu (Florida A & M University)
Workshops
Deer–Vehicle Collisions Prevention using Deep Learning Techniques .97. Tongtian Fan (Harrisburg University of Science and Technology), Roozbeh Sadeghian (Harrisburg University of Science and Technology), and Siamak Aram (Harrisburg University of Science and Technology)
Detection of Phishing Websites using Machine Learning .103
Performance Evaluation in an Architecture which Instance Hybrid Resources in Private Cloud.108. Gabriel Tomiatti Andreazi (University of São Paulo, Brazil), Júlio Cezar Estrella (University of São Paulo, Brazil), Sarita Mazzini Bruschi (University of São Paulo, Brazil), Antonio Marcos Almeida Ferreira (University of São Paulo, Brazil), and Welington da Silva Martins (University of São Paulo, Brazil)

Analysis of Cloud Bursting from the Openstack Infrastructure to AWS .114
An IoT Based Three-Dimensional Dynamic Drone Delivery (3D4) System .119
Smart Resource Allocation Advisor in the Cloud for COVID-19 and Other Pandemics .124
Identification of the Key Parameters for Computational Offloading in Multi-Access Edge Computing .131. Raghubir Singh (Communication Systems & Networks Research Group and Department of Electrical and Electronic Engineering, University of Bristol, UK), Simon Armour (Communication Systems & Networks Research Group and Department of Electrical and Electronic Engineering, University of Bristol, UK), Aftab Khan (Telecommunications Research Laboratory, Toshiba Research Europe Limited, Bristol, UK), Mahesh Sooriyabandara (Telecommunications Research Laboratory, Toshiba Research Europe Limited, Bristol, UK), and George Oikonomou (Communication Systems & Networks Research Group and Department of Electrical and Electronic Engineering, University of Bristol, UK)
Simulation Tools for the Development of a Public Transport Ecosystem with Mobile Sensor .137 Antonio Marcos Almeida Ferreira (Universidade de São Paulo), Leonildo José de Melo de Azevedo (Universidade de São Paulo), Júlio Cezar Estrella (Universidade de São Paulo), and Alexandre Cláudio Botazzo Delbem (Universidade de São Paulo)
A Multi-Modal Approach for Gender-Based Violence Detection 144 Hamida Khatri (Harrisburg University of Science and Technology) and Iheb Abdellatif (Harrisburg University of Science and Technology)
AI Based Airplane Air Pollution Identification Architecture Using Satellite Imagery .150
Towards High Performance Stock Market Prediction Methods .156
Evaluating Webassembly Enabled Serverless Approach for Edge Computing .161
Short Papers
Five Things You Should Not Use Blockchain For .167

Wildlife Detection and Recognition in Digital Images Using YOLOv3 .170
Characterizing the Cloud's Outbound Network Latency: An Experimental and Modeling Study .172 Zheng Li (University of Concepción) and Francisco Millar-Bilbao (University of Concepción)
The Linux Load Balance: Wasted vCPUs in Clouds 17.4
Pace Control via Adaptive Dropout for Federated Training: A Work-in-Progress Report .17.6 Feiyang Wang (Department of Mathematics and Computer Science, Rutgers University - Newark Campus), Xiaowei Shang (Department of Computer Science, New Jersey Institute of Technology), Jianchen Shan (Department of Computer Science, Hofstra University), and Xiaoning Ding (Department of Computer Science, New Jersey Institute of Technology)
Author Index 181