# 2021 IEEE 5th International Conference on Fog and Edge Computing (ICFEC 2021)

Virtual Event 10 May 2021



IEEE Catalog Number: ISBN: CFP21K56-POD 978-1-6654-0292-7

### **Copyright © 2021 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:	CFP21K56-POD
ISBN (Print-On-Demand):	978-1-6654-0292-7
ISBN (Online):	978-1-6654-0291-0

#### 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



## 2021 IEEE 5th International Conference on Fog and Edge Computing (ICFEC) ICFEC 2021

## **Table of Contents**

Message from the ICFEC 2021 Chairs vii
Conference Organization viii
Reviewers ix
Keynote x

## **Regular Papers**

Priority-Enabled Load Balancing for Dispersed Computing .1 Aaron Paulos (Raytheon BBN Technologies), Soura Dasgupta (University of lowa), Jacob Beal (Raytheon BBN Technologies), Yuanqiu Mo (University of lowa), Jon Schewe (Raytheon BBN Technologies), Alexander Wald (Raytheon BBN Technologies), Partha Pal (Raytheon BBN Technologies), Richard Schantz (Raytheon BBN Technologies), and J. Bryan Lyles (University of Tennessee Knoxville)
Multilayer Resource-Aware Partitioning for Fog Application Placement .9 Zahra Najafabadi Samani (University of Klagenfurt, Austria), Nishant Saurabh (University of Klagenfurt, Austria), and Radu Prodan (University of Klagenfurt, Austria)
CHANGE: Delay-Aware Service Function Chain Orchestration at the Edge .1.9 Lei Wang (Unversity of Calgary), Mahdi Dolati (University of Tehran), and Majid Ghaderi (University of Calgary)
LEAF: Simulating Large Energy-Aware Fog Computing Environments .29 Philipp Wiesner (Technische Universität Berlin, Germany) and Lauritz Thamsen (Technische Universität Berlin, Germany)
AVEC: Accelerator Virtualization in Cloud-Edge Computing for Deep Learning Libraries .3.7 Jason Kennedy (Queen's University Belfast, United Kingdom), Blesson Varghese (Queen's University Belfast, United Kingdom), and Carlos Reaño (Queen's University Belfast, United Kingdom)
Reducing the Mission Time of Drone Applications through Location-Aware Edge Computing .45 Theodoros Kasidakis (University of Thessaly, Greece), Giorgos Polychronis (University of Thessaly, Greece), Manos Koutsoubelias (University of Thessaly, Greece), and Spyros Lalis (University of Thessaly, Greece)

TOD: Transprecise Object Detection to Maximise Real-Time Accuracy on the Edge .5.3..... JunKyu Lee (Queen's University Belfast, UK), Blesson Varghese (Queen's University Belfast, UK), Roger Woods (Queen's University Belfast, UK), and Hans Vandierendonck (Queen's University Belfast, UK)

### **Short Papers**

Mapping IoT Applications on the Edge to Cloud Continuum with a Filter Stream Model .61 Shuangsheng Lou (The Ohio State University) and Gagan Agrawal (Augusta University)
PA-Offload: Performability-Aware Adaptive Fog Offloading for Drone Image Processing .66 Fumio Machida (University of Tsukuba, Japan) and Ermeson Andrade (Federal Rural University of Pernambuco, Japan)
A Privacy Preserving System for AI-Assisted Video Analytics .7.4 Clemens Lachner (TU-Wien, Austria), Thomas Rausch (TU-Wien, Austria), and Schahram Dustdar (TU-Wien, Austria)
Exploring Task Placement for Edge-to-Cloud Applications using Emulation .7.9 Andre Luckow (Rutgers University, USA; Ludwig-Maximilian University, Germany; Clemson University, USA), Kartik Rattan (Rutgers University, USA), and Shantenu Jha (Rutgers University, USA; Brookhaven National Laboratory, USA)
Performance Evaluation of Some Adaptive Task Allocation Algorithms for Fog Networks .84 Ioanna Stypsanelli (LAAS-CNRS, France), Olivier Brun (LAAS-CNRS, France), and Balakrishna J. Prabhu (LAAS-CNRS, France)

Author Index 89