## **2019 IEEE International Conference on Fog Computing** (ICFC 2019)

Prague, Czech Republic 24-26 June 2019



**IEEE Catalog Number: CFP19S53-POD ISBN**:

978-1-7281-3237-2

### Copyright $\odot$ 2019 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:
 CFP19S53-POD

 ISBN (Print-On-Demand):
 978-1-7281-3237-2

 ISBN (Online):
 978-1-7281-3236-5

#### **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@proceedin

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2019 IEEE International Conference on Fog Computing (ICFC) ICFC 2019

### **Table of Contents**

elcome Message from the General Chairs viii.
ganizing Committee .ix
ogram Committee x
odels and Tools
wards a Serverless Platform for Edge Computing .1
ndom Neural Networks and Deep Learning for Attack Detection at the Edge 11.  Olivier Brun (LAAS-CNRS) and Yonghua Yin (Imperial College London)
Acceleration Method for Docker Image Update .15  Zhigang Lu (University of Chinese Academy of Sciences), Yuewen Wu (Institute of Software, Chinese Academy of Sciences), Jiwei Xu (Institute of Software, Chinese Academy of Sciences), and Tao Wang (Institute of Software, Chinese Academy of Sciences)
gnitive Packet Network for Self-Aware Adaptive Clouds 24
fusion Approximation Models for Cloud Computations with Task Migrations .27.  Tadeusz Czachórski (Polish Academy of Sciences) and Krzysztof Grochla  (Polish Academy of Sciences)
ecurity
Fog Computing Architecture to Share Sensor Data by Means of Blockchain Functionality .3.1
gnitive Routing for Improvement of IoT Security 41.  Mateusz Nowak (Institute of Theoretical and Applied Informatics,  Poland), Sławomir Nowak (Institute of Theoretical and Applied  Informatics, Poland), and Joanna Domaska (Institute of Theoretical  and Applied Informatics, Poland)

A Performance Evaluation of Data Protection Mechanisms for Resource Constrained IoT Devices .47
Detecting and Mitigating Storm Attacks in Mobile Access to the Cloud .53.  Mihajlo Pavloski (Imperial College, United Kingdom)
Resource Management
Balancing Energy Consumption and Losses with Energy Packet Network Models .59.  Josu Doncel (University of the Basque Country, UPV/EHU) and  Jean-Michel Fourneau (DAVID, UVSQ, Universite Paris-Saclay)
Autonomic Resource Management Using Analytic Models for Fog/Cloud Computing .69
Exploiting Power-of-Choices for Load Balancing in Fog Computing 80
Fuzzy Handoff Control in Edge Offloading .8.7.  Fani Basic (Vienna University of Technology, Austria), Atakan Aral (Vienna University of Technology, Austria), and Ivona Brandic (Vienna University of Technology, Austria)
Fog Application Allocation for Automation Systems <u>97</u> .  Marco Suter (ETH Zurich, Switzerland), Raphael Eidenbenz (ABB Corporate Research, Switzerland), Yvonne-Anne Pignolet (DFINITY, Switzerland), and Ankit Singla (ETH Zurich, Switzerland)
IoT and Streaming
Optimizing Data Transfers for Bandwidth Usage and End-to-End Latency between Fogs and Cloud .107  Salman Memon (McGill University) and Muthucumaru Maheswaran (McGill University)
Multi-Layer Stream Orchestration with Flange .1.15.  Jeremy Musser (Indiana University), Ezra Kissel (Indiana University),  Grant Skipper (Indiana University), and Martin Swany (Indiana University)
A Scalable Architecture for Power Consumption Monitoring in Industrial Production Environments .124
Cost-Performance Trade-Offs in Fog Computing for IoT Data Processing of Social Virtual Reality .134  Songjie Wang (University of Missouri), Samaikya Valluripally (University of Missouri), Reshmi Mitra (University of Missouri), Sai Shreya Nuguri (University of Missouri), Khaled Salah (Khalifa University of Science, Technology and Research), and Prasad Calyam (University of Missouri)

### **Planning**

MockFog: Emulating Fog Computing Infrastructure in the Cloud 1.44.  Jonathan Hasenburg (Technische Universität Berlin, Germany), Martin Grambow (Technische Universität Berlin, Germany), Elias Grünewald (Technische Universität Berlin, Germany), Sascha Huk (Technische Universität Berlin, Germany), and David Bermbach (Technische Universität Berlin, Germany)
EmuEdge: A Hybrid Emulator for Reproducible and Realistic Edge Computing Experiments .153
From Back-of-the-Envelope to Informed Estimation of Edge Computing Benefits in Minutes Using Castnet.165  Harshit Daga (Georgia Institute of Technology, USA), Hobin Yoon (Georgia Institute of Technology, USA), Ketan Bhardwaj (Georgia Institute of Technology, USA), Harshit Gupta (Georgia Institute of Technology, USA), and Ada Gavrilovska (Georgia Institute of Technology, USA)
Edge Capacity Planning for Real Time Compute-Intensive Applications .1.75.  Marius Noreikis (Aalto University, Finland), Yu Xiao (Aalto University, Finland), and Yuming Jiang (Norwegian University of Science and Technology, Norway)
Capacity Planning of Fog Computing Infrastructures under Probabilistic Delay Guarantees .185
DAMOVE 2019 Workshop
Towards Fog Network Utility Maximization (FoNUM) for Managing Fog Computing Resources .195
IoT Data Processing in the Fog: Functions, Streams, or Batch Processing? 201.  Tobias Pfandzelter (TU Berlin & Einstein Center Digital Future) and David Bermbach (TU Berlin & Einstein Center Digital Future)
Author Index 207.