

# **2019 IEEE International Conference on Edge Computing (EDGE 2019)**

**Milan, Italy  
8 – 13 July 2019**



**IEEE Catalog Number: CFP19L50-POD  
ISBN: 978-1-7281-2709-5**

**Copyright © 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:    | CFP19L50-POD      |
| ISBN (Print-On-Demand): | 978-1-7281-2709-5 |
| ISBN (Online):          | 978-1-7281-2708-8 |

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **2019 IEEE International Conference on Edge Computing (EDGE) **EDGE 2019****

## **Table of Contents**

|   |        |
|---|--------|
| <b>IEEE SERVICES 2019 Organizing Committee</b>  | .ix    |
| <b>Message from the IEEE SERVICES 2019 Steering Committee Chair</b>                                   | .xii   |
| <b>Message from the IEEE SERVICES 2019 Congress General Chair</b>                                     | .xiii  |
| <b>Message from the IEEE SERVICES 2019 Program Chair-in-Chief and Vice Program<br/>Chair-in-Chief</b> | .xiv   |
| <b>Message from the IEEE SERVICES 2019 Symposia Chairs</b>  | .xv    |
| <b>Message from the Technical Committee Chair on Services Computing</b>                               | .xvi   |
| <b>Message from the IEEE EDGE 2019 Chairs</b>   | .xvii  |
| <b>IEEE EDGE 2019 Program Committee</b>   | .xviii |
| <b>IEEE EDGE 2019 External Reviewers</b>  | .xix   |

## **Session 1: AI and Machine Learning in Edge Computing**

|   |     |
|---|-----|
| <b>Efficient Deep Neural Networks for Edge Computing</b>  | .1  |
| <i>Mohammed Alnemari (University of California, Irvine) and Nader<br/>Bagherzadeh (University of California, Irvine)</i>  |     |
| <b>Multilayer Active Learning for Efficient Learning and Resource Usage in Distributed IoT<br/>Architectures</b>  | .8  |
| <i>Sasho Nedelkoski (Technische Universität Berlin), Lauritz Thamsen<br/>(Technische Universität Berlin), Ilya Verbitskiy (Technische<br/>Universität Berlin), and Odej Kao (Technische Universität Berlin)</i> |     |
| <b>Meet Genetic Algorithms in Monte Carlo: Optimised Placement of Multi-Service Applications<br/>in the Fog</b>   | .13 |
| <i>Antonio Brogi (University of Pisa), Stefano Forti (University of<br/>Pisa), Carlos Guerrero (Universitat de les Illes Balears), and Isaac<br/>Lera (Universitat de les Illes Balears)</i>                    |     |

## **Session 2: Work in Progress**

|   |     |
|---|-----|
| <b>Edge-Based and Privacy-Preserving Multi-Modal Monitoring of Student Engagement in Online<br/>Learning Environments</b> | .18 |
| <i>Davy Preuveneers (KU Leuven) and Wouter Joosen (KU Leuven)</i>   |     |

|   |  |
|---|--|
| Enabling Multi-Source Coded Downloads .21.....  |  |
| <i>Patrik J. Braun (Massachusetts Institute of Technology), Derya Malak<br/>(Massachusetts Institute of Technology), Muriel Médard (Massachusetts<br/>Institute of Technology), and Péter Ekler (Budapest University of<br/>Technology and Economics)</i> |  |
| Pushing Participatory Sensing Further to the Edge .24.....  |  |
| <i>Zheng Song (Virginia Tech), Junjie Cheng (Virginia Tech), Abhishek<br/>Chauhan (Virginia Tech), and Eli Tilevich (Virginia Tech)</i>   |  |
| Architectural Issues for Self-Adaptive Service Migration Management in Mobile Edge<br>Computing Scenarios .27.....  |  |
| <i>Vittoria De Nitto Personè (University of Rome Tor Vergata) and<br/>Vincenzo Grassi (University of Rome Tor Vergata)</i>  |  |
| Remote Debugging for Containerized Applications in Edge Computing Environments .30.....   |  |
| <i>Muhammet Oguz Ozcan (Siemens), Fatih Odaci (Siemens), and Ismail Ari<br/>(Ozyegin University)</i>  |  |

## Session 3: Edge-Enabled Applications

|  |  |
|--|--|
| The Seminal Role of Edge-Native Applications .33.....  |  |
| <i>Mahadev Satyanarayanan (Carnegie Mellon University), Guenter Klas<br/>(Vodafone Group), Marco Silva (Vodafone Group), and Simone Mangiante<br/>(Vodafone Group)</i> |  |
| Liv(e)-ing on the Edge: User-Uploaded Live Streams Driven by "First-Mile" Edge Decisions .41.....  |  |
| <i>Jiasi Chen (University of California, Riverside), Bharath<br/>Balasubramanian (AT&amp;T Labs Research), and Zhe Huang (AT&amp;T Labs<br/>Research)</i>              |  |
| An Integrated IoT Enabled On-Demand Grocery Shopping and Delivery Cloud System Using<br>MTComm at the Edge .51.....  |  |
| <i>S M Nahian Al Sunny (University of Arkansas), Xiaoqing "Frank" Liu<br/>(University of Arkansas), and Md Rakib Shahriar (University of<br/>Arkansas)</i>             |  |

## Session 4: Resource Allocation in Edge Computing

|  |  |
|--|--|
| QoS Guaranteed Resource Allocation for Live VM Migration in Edge Clouds .56.....   |  |
| <i>Lei Yang (South China University of Technology), Doudou Yang (South<br/>China University of Technology), Jiannong Cao (Hong Kong Polytechnic<br/>University), Yuvraj Sahni (Hong Kong Polytechnic University), and<br/>Xiaohua Xu (Kennesaw State University)</i> |  |
| A Programming Model for Reliable and Efficient Edge-Based Execution under Resource<br>Variability .64.....   |  |
| <i>Zheng Song (Virginia Tech) and Eli Tilevich (Virginia Tech)</i>   |  |
| Decentralized Resource Auctioning for Latency-Sensitive Edge Computing .72.....  |  |
| <i>Cosmin Avasalcai (TU Wien), Christos Tsigkanos (TU Wien), and Schahram<br/>Dustdar (TU Wien)</i>  |  |

## Session 5: Edge Clouds

|   |  |
|---|--|
| Dynamic Edge Fabric EnvironmenT: Seamless and Automatic Switching among Resources at the Edge of IoT Network and Cloud .77..... | <i>Fatemeh Jalali (IBM Research Australia), Timothy Lynam (UNSW Canberra), Olivia J. Smith (Telstra Corporation Ltd.), Ramachandra Rao Kolluri (IBM Research Australia), Claire V. Hardgrove (University of Sydney), Nick Waywood (IBM Research Australia), and Frank Suits (IBM Research Australia)</i> |
| Towards Analyzing the Performance of Hybrid Edge-Cloud Processing .87.....  | <i>Dumitrel Loghin (National University of Singapore), Lavanya Ramapantulu (International Institute of Information Technology), and Yong Meng Teo (National University of Singapore)</i>   |
| Mandrake: Implementing Durability for Edge Clouds .95.....  | <i>Kyle Carson (University of California Santa Barbara), John Thomason (UCSB Computer Science), Rich Wolski (University of California Santa Barbara), Chandra Krintz (University of California Santa Barbara), and Markus Mock (University of Applied Sciences, Landshut)</i>                            |

## Session 6: From Edge to Fog and Cloud

|   |   |
|---|---|
| SMURF: Efficient and Scalable Metadata Access for Distributed Applications from Edge to the Cloud .102..... | <i>Bing Zhang (University of Illinois at Urbana-Champaign) and Tevfik Kosar (University at Buffalo)</i>   |
| Multi Authority Access Control in a Cloud EHR System with MA-ABE .107.....                                  | <i>Sharad Dixit (University of Maryland, Baltimore County), Karuna P. Joshi (University of Maryland, Baltimore County), and Seung Geol Choi (United States Naval Academy)</i>   |
| Cloud-Assisted Model Predictive Control .110.....   | <i>Per Skarin (Ericsson/Lund University), Johan Eker (Ericsson/Lund University), Maria Kihl (Lund University), and Karl-Erik Årzén (Lund University)</i>  |
| Enhancing Context-Awareness in Autonomous Fog Nodes for IoT Systems .113.....                               | <i>Basil Nikolopoulos (Harokopio University of Athens), Maria Voreakou (Harokopio University of Athens), Mara Nikolaidou (Harokopio University of Athens), and Dimosthenis Anagnostopoulos (Harokopio University of Athens)</i> |

## Session 7: Security and Privacy

|  |   |
|--|---|
| Edge Computing Perspectives: Architectures, Technologies, and Open Security Issues .116..... | <i>Maurantonio Caprolu (Hamad Bin Khalifa University), Roberto Di Pietro (Hamad Bin Khalifa University), Flavio Lombardi (Consiglio Nazionale delle Ricerche), and Simone Raponi (Hamad Bin Khalifa University)</i> |
|--|---|

|  |                       |
|--|-----------------------|
| Reducing Temporal Interference in Private Clouds through Real-Time Containers  | .124.....             |
| <i>Tommaso Cucinotta (Scuola Superiore Sant'Anna), Luca Abeni (Scuola<br/>Superiore Sant'Anna), Mauro Marinoni (Scuola Superiore Sant'Anna),<br/>Alessio Balsini (Scuola Superiore Sant'Anna), and Carlo Vitucci<br/>(Ericsson AB)</i>         |                       |
| NetFPGA-Based Firewall Solution for 5G Multi-Tenant Architectures  | .132.....             |
| <i>Ruben Ricart-Sanchez (University of the West of Scotland), Pedro<br/>Malagon (Universidad Politecnica de Madrid), Jose M. Alcaraz-Calero<br/>(University of the West of Scotland), and Qi Wang (University of the<br/>West of Scotland)</i> |                       |
| <b>Author Index</b>  | <b>.137 . . . . .</b> |