2020 IEEE International Conference on Edge Computing (EDGE 2020)

Beijing, China 18 – 24 October 2020



IEEE Catalog Number: CFP20L50-POD ISBN:

978-1-7281-8255-1

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:
 CFP20L50-POD

 ISBN (Print-On-Demand):
 978-1-7281-8255-1

 ISBN (Online):
 978-1-7281-8254-4

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 International Conference on Edge Computing (EDGE) EDGE 2020

Table of Contents

Me: We	ssage from the SERVICES 2020 Steering Committee Chair viii ssage from the SERVICES 2020 Symposia General Chair ix lcome Message from Congress 2020 General Chairs x
Me	ssage from the SERVICES 2020 Program Chairs in Chief xii ssage from the SERVICES 2020 Technical Committee Chair on Services Computing of IEEE
We .xiv	nputer Society xiii
SER SER	nposium on Women in Services Computing Program xv
	GE 2020 Organizing Committee xxiii
ED	GE 1: Al and Machine Learning in Edge Computing
Veh Reir	icle Speed Aware Computing Task Offloading and Resource Allocation Based on Multi-agent of orcement Learning in a Vehicular Edge Computing Network 1. Xinyu Huang (Xian Jiaotong University), Lijun He (Xian Jiaotong University), and Wanyue Zhang (Xian Jiaotong University)
,	amera–Radar Fusion Method Based on Edge Computing .9
RS- _I 15	pCloud: A Peer-to-Peer Based Edge-Cloud System for Fast Remote Sensing Image Processing
	Tongzheng Sun (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences). Jingpan Xiong (Shenzhen Institutes of Advanced

Academy of Sciences), Jingpan Xiong (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Yang Wang (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Tianhui Meng (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences), Xi Chen (Research Center for Ecology and Environment of Central Asia, Chinese Academy of Sciences), and Chengzhong Xu (University of Macau)

EDGE 2: Edge-enabled Applications

Noninvasive Industrial Power Load Monitoring Based on Collaboration of Edge Device and Edge Data Center 23.

JinYing Yu (North China Electric Power University), WeiNan Liu (State Grid Corporation of China), and Xin Wu (North China Electric Power University) A FPGA Based Intra-Parallel Architecture for PageRank Graph Processing .31...... Guogiang Mei (Inspur(Beijing) Electronic Information Industry Co., Ltd; State Key Laboratory of High-End Server & Storage Technology), Rui Hao (Inspur(Beijing) Electronic Information Industry Co., Ltd; State Key Laboratory of High-End Server & Storage Technology), Jiangwei Wang (Inspur(Beijing) Electronic Information Industry Co., Ltd; State Key Laboratory of High-End Server & Storage Technology), Hongwei Kan (Inspur(Beijing) Electronic Information Industry Co., Ltd ; State Key Laboratory of High-End Server & Storage Technology), and Rengang Li (Inspur(Beijing) Electronic Information Industry Co., Ltd; State Key Laboratory of High-End Server & Storage Technology) A Service Continuity Management Method for MEC-Assisted C-V2X Applications .3.9...... Li Hao (China Mobile Research Institute), Wei Liu (China Mobile Research Institute), Ye Wang (China Mobile Research Institute), Yuanyuan Bao (China Mobile Research Institute), Feng Li (China Mobile Research Institute), and Wai Chen (China Mobile Research Institute) **EDGE 3: Industry Applications** The 5G MEC Applications in Smart Manufacturing .45.

Ning Mu (China Mobile Jiangsu Company; Wuxi Institute of Technology),
Shulei Gong (China Mobile Jiangsu Company), Wanqing Sun (China Mobile Jiangsu Company), and Quan Gan (Ericsson China) Astraea: Deploy Al Services at the Edge in Elegant Ways .49. Zhe Fu (Alibaba Group), Jingyu Yang (Alibaba Group), Changming Bai (Alibaba Group), Xiao Chen (Alibaba Group), Cun Zhang (Alibaba Group), Yanlin Zhang (Alibaba Group), and Dongsheng Wang (Tsinghua University) Solutions for Variant Manufacturing Factory Scenarios Based on 5G Edge Features .54...... Yongjing Li (China Mobile Research Institute), Dan Wang (China Mobile Research Institute), Tao Sun (China Mobile Research Institute), Xiaodong Duan (China Mobile Research Institute), and Lu Lu (China Mobile Research Institute)

EDGE 4: From Edge to Fog and Cloud

Analyzing Distributed Deep Neural Network Deployment on Edge and Cloud Nodes in IoT Systems 59.

Majid Ashouri (Malmö University), Fabian Lorig (Malmö University),

Majid Ashouri (Malmö University), Fabian Lorig (Malmö University), Paul Davidsson (Malmö University), Romina Spalazzese (Malmö University), and Sergej Svorobej (Trinity College Dublin)

Towards Extensibility-Aware Scheduling of Industrial Applications on Fog Nodes .6.7	
Joint Optimization of Task Offloading and Resource Allocation via Deep Reinforcement Learning for Augmented Reality in Mobile Edge Network .7.6 Xing Chen (Xi'an Jiaotong University) and Guizhong Liu (Xi'an Jiaotong University)	
EDGE 5: Resource Allocation in Edge Computing	
Risk-Aware Application Placement in Mobile Edge Computing Systems: A Learning-Based	
Optimization Approach 83. Hossein Badri (Wayne State University), Tayebeh Bahreini (Wayne State University), Daniel Grosu (Wayne State University), and Kai Yang (Wayne State University)	
Edge Federation: A Dependency-Aware Multi-Task Dispatching and Co-Location in Federated	
Edge Container-Instances .91. Uchechukwu Awada (Zhengzhou University) and Jiankang Zhang (University of Southampton)	
Multi-access Edge Computing Based User Experience Driven Multicast Video Conference	
Algorithm .99. Shang Xu (Xi'an Jiaotong University) and Guizhong Liu (Xi'an Jiaotong University)	
EDGE 6: Industry Applications II	
Leveraging 5G TSN in V2X Communication for Cloud Vehicle .1.06. Dan Wang (China Mobile Research Institute) and Tao Sun (China Mobile Research Institute)	
Camera-Based Edge Analytics for Drilling Optimization .1.1.1	
Author Index 117	