

2023 IEEE International Conference on Edge Computing and Communications (EDGE 2023)

**Chicago, Illinois, USA
2-8 July 2023**



**IEEE Catalog Number: CFP23L50-POD
ISBN: 979-8-3503-0484-8**

**Copyright © 2023 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:	CFP23L50-POD
ISBN (Print-On-Demand):	979-8-3503-0484-8
ISBN (Online):	979-8-3503-0483-1
ISSN:	2767-990X

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

2023 IEEE International Conference on Edge Computing and Communications (EDGE)

EDGE 2023

Table of Contents

Steering Committee Chair Message	xiii
Congress General Chairs Message	xiv
Congress Program Chairs Message	xv
TCSVC Chair Message	xvi
EDGE 2023 General Chairs Message	xvii
EDGE 2023 Program Chairs Message	xix
iEDGE 2023 Symposium Chairs Message	xx
EDGE 2023 Committees	xxi
iEDGE 2023 Committees	xxiv

EDGE Conference Papers

Serverless and Containers in Edge Computing (EDG_CON 1)

Containerized Computer Vision Applications on Edge Devices	1
<i>Osamah I. Alqaisi (University of Texas at San Antonio, USA), Ali Şaman Tosun (The University of North Carolina at Pembroke, USA), and Turgay Korkmaz (University of Texas at San Antonio, USA)</i>	

COGNIT: Challenges and Vision for a Serverless and Multi-provider Cognitive Cloud-Edge Continuum	12
<i>Paul Townend (Umeå University, Sweden), Alberto P. Martí (OpenNebula Systems, Spain), Idoia de la Iglesia (IKERLAN, Spain), Nikolaos Matskanis (Centre d'Excellence en Technologies de l'Information et de la Communication (CETIC), Belgium), Thomas Ohlson Timoudas (RISE Research Institutes of Sweden, Digital Systems Division, Computer Science, Sweden), Torsten Hallmann (SUSE, Germany), Antonio Lalaguna (Aeronaval de Construcciones e Instalaciones (ACISA), Spain), Kaja Swat (Phoenix Systems, Poland), Francesco Renzi (University of Tuscia DIBAF, Italy), Dominik Bocheński (Atende Industries, Poland), Marco Mancini (OpenNebula Systems, Spain & CMCC Foundation, Italy), Monowar Bhuyan (Umeå University, Sweden), Marco González-Hierro (IKERLAN, Spain), Sébastien Dupont (Centre d'Excellence en Technologies de l'Information et de la Communication (CETIC), Belgium), Johan Kristiansson (RISE Research Institutes of Sweden, Digital Systems Division, Computer Science, Sweden), Rubén S. Montero (Universidad Complutense de Madrid, Spain), Erik Elmroth (Umeå University, Sweden), Iván Valdés (IKERLAN, Spain), Philippe Massonet (Centre d'Excellence en Technologies de l'Information et de la Communication (CETIC), Belgium), Daniel Olsson (RISE Research Institutes of Sweden, Digital Systems Division, Computer Science, Sweden), Ignacio M. Llorente (OpenNebula Systems, Spain), Per-Olov Östberg (Umeå University, Sweden), and Michael Abdou (OpenNebula Systems, Spain)</i>	
When Edge Meets FaaS: Opportunities and Challenges	23
<i>Runyu Jin (IBM Almaden Research Center, California), Qirui Yang (Arizona State University, Arizona), and Ming Zhao (Arizona State University, Arizona)</i>	

Edge Inference and Accelerators (EDG_CON 2)

Transfer-Once-for-All: AI Model Optimization for Edge	26
<i>Achintya Kundu (IBM Research, Singapore), Laura Wynter (IBM Research, Singapore), Rhui Dih Lee (IBM Research, Singapore), and Luis Angel Bathen (IBM Research, USA)</i>	
Spica: Exploring FPGA Optimizations to Enable an Efficient SpMV Implementation for Computations at Edge	36
<i>Dheeraj Ramchandani (HPE), Bahar Asgari (University of Maryland, College Park), and Hyesoon Kim (Georgia Institute of Technology)</i>	
DOSA: Organic Compilation for Neural Network Inference on Distributed FPGAs	43
<i>Burkhard Ringlein (IBM Research Europe; Friedrich-Alexander-University Erlangen-Nürnberg), François Abel (IBM Research Europe), Dionysios Diamantopoulos (IBM Research Europe), Beat Weiss (IBM Research Europe), Christoph Hagleitner (IBM Research Europe), and Dietmar Fey (Friedrich-Alexander-University Erlangen-Nürnberg)</i>	

Security and Trust (EDG_CON 3)

SQuBA: Social Quorum Based Access Control for Open IoT Environments	51
<i>Yixuan Wang (University of Minnesota, USA), Abhishek Chandra (University of Minnesota, USA), and Jon Weissman (University of Minnesota, USA)</i>	
A Survey of Faults and Fault-Injection Techniques in Edge Computing Systems	63
<i>Maryam Pourreza (Carnegie Mellon University, USA) and Priya Narasimhan (Carnegie Mellon University, USA)</i>	
ConPrEF: A Context-Based Privacy Enforcement Framework for Edge Computing	72
<i>Giorgia Sirigu (University of Insubria, Italy), Barbara Carminati (University of Insubria, Italy), and Elena Ferrari (University of Insubria, Italy)</i>	
NEOS: Non-Intrusive Edge Observability Stack Based on Zero Trust Security Model for Ubiquitous Computing	79
<i>Abhijit Kumar (Intel Corporation, India), Tauseef Ahmed (Intel Corporation, India), Konica Saini (Intel Corporation, India), and Jay Kumar (Intel Corporation, India)</i>	

Edge Platforms and Orchestration (EDG_CON 4)

MECBench: A Framework for Benchmarking Multi-access Edge Computing Platforms	85
<i>Omar Naman (University of Waterloo, Canada), Hala Qadi (University of Waterloo, Canada), Martin Karsten (University of Waterloo, Canada), and Samer Al-Kiswany (University of Waterloo, Canada; Acronis Research, Canada)</i>	
IEEE P1935 Edge/Fog Manageability and Orchestration: Standard and Usage Example	96
<i>Tse-Yu Chen (National Taiwan University, Taiwan), Yao Chiang (National Taiwan University, Taiwan), Jian-Han Wu (National Taiwan University, Taiwan), Huan-Ting Chen (National Taiwan University, Taiwan), Chiao-Cheng Chen (National Taiwan University, Taiwan), and Hung-Yu Wei (National Taiwan University, Taiwan)</i>	
Perception Workload Characterization and Prediction on the Edges with Memory Contention for Connected Autonomous Vehicles	104
<i>Sihai Tang (University of North Texas, USA), Shengze Wang (University of North Texas, USA), Song Fu (University of North Texas, USA), and Qing Yang (University of North Texas, USA)</i>	
Edge Computing Tasks Orchestration: An Energy-Aware Approach	115
<i>Johan Løhde Thomsen (Aalborg University, Denmark), Kristian Dragsbæk Schmidt Thomsen (Aalborg University, Denmark), Rasmus B. Schmidt (Aalborg University, Denmark), Søren D. Jakobsgaard (Aalborg University, Denmark), Thor Beregaard (Aalborg University, Denmark), Michele Albano (Aalborg University, Denmark), Sergio Moreschini (Tampere University, Finland), and Davide Taibi (University of Oulu, Finland; Tampere University, Finland)</i>	

Edge and Internet of Things (EDG_CON 5)

Domain Modeling for Scenario Sensing and edge Decision-Making	118
<i>Haoran Shi (Shandong University, China), Shijun Liu (Shandong University, China), and Li Pan (Shandong University, China)</i>	
Creating Robust Deep Neural Networks With Coded Distributed Computing for IoT	126
<i>Ramyad Hadidi (Rain AI), Jiashen Cao (Georgia Tech), Bahar Asgari (University of Maryland), and Hyesoon Kim (Georgia Tech)</i>	
Seque: Lean and Energy-Aware Data Management for IoT Gateways	133
<i>Pierre-Louis Sixdenier (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Stefan Wildermann (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), Martin Ottens (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany), and Jürgen Teich (Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany)</i>	
Probabilistic Error Reasoning on IoT Edge Devices	140
<i>Charles Qing Cao (University of Tennessee) and Yunhe Feng (University of North Texas)</i>	

Anomaly Detection, Calibration and Load Balance (EDG_CON 6)

LightESD: Fully-Automated and Lightweight Anomaly Detection Framework for Edge Computing	
<i>150 Ronit Das (Missouri University of Science and Technology, USA) and Tie Luo (Missouri University of Science and Technology, USA)</i>	
Towards Autonomous Anomaly Management Using Semantic Technologies at the Edge	159
<i>Joffrey de Oliveira (Université Gustave Eiffel, France; ENGIE CRIGEN - LAB CSAI), Christophe Calle (Université Gustave Eiffel, France; ENGIE CRIGEN - LAB CSAI), Philippe Calvez (ENGIE CRIGEN - LAB CSAI), and Olivier Curé (université Gustave Eiffel, France)</i>	
Accurate Calibration of Power Measurements from Internal Power Sensors on NVIDIA Jetson Devices	166
<i>Neda Shalavi (University of Padova, Italy), Aria Khoshirat (University of Padova, Italy), Marco Stellini (University of Padova, Italy), Andrea Zanella (University of Padova, Italy), and Michele Rossi (University of Padova, Italy)</i>	
Weighted Load Balancing Method for Heterogeneous Clusters on Hybrid Clouds	171
<i>Keita Hagiwara (Shibaura Institute of Technology, Japan), Yanzhi Li (Shibaura Institute of Technology, Japan), and Midori Sugaya (Shibaura Institute of Technology, Japan)</i>	

Offloading and Video Streaming (EDG_CON 7)

Fault Tolerant Horizontal Computation Offloading	177
<i>Alexander Droob (Aalborg University, Denmark), Daniel Morrattz (Aalborg University, Denmark), Frederik Langkilde Jakobsen (Aalborg University, Denmark), Jacob Carstensen (Aalborg University, Denmark), Magnus Mathiesen (Aalborg University, Denmark), Rune Bohnstedt (Aalborg University, Denmark), Michele Albano (Aalborg University, Denmark), Sergio Moreschini (Tampere University, Finland), and Davide Taibi (University of Oulu, Finland; Tampere University, Finland)</i>	
Offload Shaping for Wearable Cognitive Assistance	183
<i>Roger Iyengar (Carnegie Mellon University), Qifei Dong (Carnegie Mellon University), Chanh Nguyen (Carnegie Mellon University), Padmanabhan Pillai (Intel Labs), and Mahadev Satyanarayanan (Carnegie Mellon University)</i>	
An Orchestrator Architecture for Multi-tier Edge/Cloud Video Streaming Services	190
<i>Eduardo S. Gama (State University of Campinas, Brazil), Natesha B V (Data Science and Computer Applications, MIT, MAHE, India), Roger Immich (Federal University of Rio Grande do Norte (UFRN), Brazil), and Luiz Bittencourt (State University of Campinas, Brazil)</i>	
Performance Analysis of Real-Time Video Surveillance Application Leveraging Edge and Cloud... 197	
<i>Priyal Thakkar (Indian Institute of Technology Delhi, India), Ashish Singh Patel (Indian Institute of Technology Delhi, India), Gaurav Shukla (Indian Institute of Technology Delhi, India), Arzad Alam Kherani (Indian Institute of Technology Bhilai, India), and Brejesh Lall (Indian Institute of Technology Delhi, India)</i>	
eDashA: Edge-Based Dash Cam Video Analytics	204
<i>Jayden King (Macquarie University, Australia) and Young Choon Lee (Macquarie University, Australia)</i>	

AI Systems at the Edge (EDG_CON 8)

Improved Knowledge Distillation for Crowd Counting on IoT Devices	207
<i>Zuo Huang (The University of Melbourne, Australia) and Richard O. Sinnott (The University of Melbourne, Australia)</i>	
FedCime: An Efficient Federated Learning Approach for Clients in Mobile Edge Computing	215
<i>Paul Agbaje (University of Texas at Arlington), Afia Anjum (University of Texas at Arlington), Zahidur Talukder (University of Texas at Arlington), Mohammad Islam (University of Texas at Arlington), Ebelechukwu Nwafor (Villanova University), and Habeeb Olufowobi (University of Texas at Arlington)</i>	
A Dynamic and Collaborative Deep Inference Framework for Human Motion Analysis in Telemedicine	221
<i>Michele Boldo (University of Verona, Italy), Damiano Carra (University of Verona, Italy), Davide Quaglia (University of Verona, Italy), and Nicola Bombieri (University of Verona, Italy)</i>	
Human-Centred Explainable AI at the Edge for eHealth	227
<i>Joy Dutta (Khalifa University, UAE) and Deepak Puthal (Khalifa University, UAE)</i>	

Resource-constrained Edge (EDG_CON 9)

AnalogNAS: A Neural Network Design Framework for Accurate Inference with Analog In-Memory Computing	233
<i>Hadjer Benmeziane (Univ. Polytechnique Hauts-de-France, France), Corey Lammie (IBM Research Europe, Switzerland), Irem Boybat (IBM Research Europe, Switzerland), Malte Rasch (IBM T. J. Watson Research Center, USA), Manuel Le Gallo (IBM Research Europe, Switzerland), Hsinyu Tsai (IBM Research Almaden, USA), Ramachandran Muralidhar (IBM T. J. Watson Research Center, USA), Smail Niar (Univ. Polytechnique Hauts-de-France, France), Hamza Ouarnoughi (Univ. Polytechnique Hauts-de-France, France), Vijay Narayanan (IBM T. J. Watson Research Center, USA), Abu Sebastian (IBM Research Europe, Switzerland), and Kaoutar El Maghraoui (IBM T. J. Watson Research Center, USA)</i>	
Reducing Inference Latency with Concurrent Architectures for Image Recognition at Edge	245
<i>Ramyad Hadidi (Rain AI), Jiashen Cao (Georgia Tech), Michael S. Ryoo (Stony Brook University and Google), and Hyesoon Kim (Georgia Tech)</i>	
Context-Aware Task Handling in Resource-Constrained Robots with Virtualization	255
<i>Ramyad Hadidi (Rain AI), Nima Shoghi Ghalehshahi (Georgia Tech), Bahar Asgari (University of Maryland), and Hyesoon Kim (Georgia Tech)</i>	
Satellite Computing: A Case Study of Cloud-Native Satellites	262
<i>Chao Wang (Beijing University of Posts and Telecommunications, China), Yiran Zhang (Beijing University of Posts and Telecommunications, China), Qing Li (Peking University, China), Ao Zhou (Beijing University of Posts and Telecommunications, China), and Shangguang Wang (Beijing University of Posts and Telecommunications, China)</i>	

Workload Management and Faults (EDG_CON 10)

A Comprehensive Performance Evaluation of Procedural Geometry Workloads on Resource-Constrained Devices	271
<i>Edon Govori (TU Wien, Austria), Ilir Murturi (TU Wien, Austria), and Schahram Dustdar (TU Wien, Austria)</i>	
EIS: Edge Information-Aware Scheduler for Containerized IoT Applications	280
<i>Zeyuan Wang (South China University of Technology, China), Xinglin Zhang (South China University of Technology, China), and Lei Yang (South China University of Technology, China)</i>	
EdgeRDV: A Framework for Edge Workload Management at Scale	290
<i>Gloire Rubambiza (Cornell University, USA), Braulio Dumba (IBM Research, USA), Andrew J. Anderson (IBM Research, USA), and Hakim Weatherspoon (Cornell University, USA)</i>	

iEDGE Symposium Papers

AI, ML and Data Analytics on the Edge (EDG_SYM1)

Data-Centric Edge-AI: A Symbolic Representation Use Case	301
<i>Shashikant Ilager (Vienna University of Technology (TU Wien), Austria), Vincenzo De Maio (Vienna University of Technology (TU Wien), Austria), Ivan Lujic (Ericsson Nikola Tesla, Croatia), and Ivona Brandic (Vienna University of Technology (TU Wien), Austria)</i>	
Service Classification of Network Traffic in 5G Core Networks Using Machine Learning	309
<i>Robert Pell (University of Surrey, United Kingdom), Mohammad Shojafar (University of Surrey, United Kingdom), Dimitrios Kosmanos (University of Thessaly, Greece), and Sotiris Moschoyiannis (University of Surrey, United Kingdom)</i>	
Big Data Analytics from the Rich Cloud to the Frugal Edge	319
<i>Feras M. Awaysheh (University of Tartu, Estonia), Riccardo Tommasini (Institut National des Sciences Appliquées, France), and Ahmed Awad (University of Tartu, Estonia; Cairo University, Egypt)</i>	
The Potentials of AI Planning on the Edge	330
<i>Ilche Georgievski (University of Stuttgart, Germany) and Marco Aiello (University of Stuttgart, Germany)</i>	

EI-enabled applications and environments (EDG_SYM2)

Realising the Power of Edge Intelligence: Addressing the Challenges in AI and tinyML Applications for Edge Computing	337
<i>Michael Gibbs (Nottingham Trent University, United Kingdom) and Eiman Kanjo (Nottingham Trent University, United Kingdom)</i>	
PATRIoTA: A Similarity-Based IoT Malware Detection Method Robust Against Adversarial Samples	344
<i>József Sándor (Budapest University of Technology and Economics, Hungary), Roland Nagy (Budapest University of Technology and Economics, Hungary), and Levente Buttyán (Budapest University of Technology and Economics, Hungary)</i>	
A Brief History of Liquid Software	354
<i>Cesare Pautasso (Software Institute - USI, Switzerland)</i>	
Real-Time Onboard Object Detection for Augmented Reality: Enhancing Head-Mounted Display with YOLOv8	364
<i>Mikołaj Łysakowski (Poznań University of Technology), Kamil Żywanowski (Poznań University of Technology), Adam Banaszczyk (Poznań University of Technology), Michał R. Nowicki (Poznań University of Technology), Piotr Skrzypczyński (Poznań University of Technology), and Sławomir K. Tadeja (University of Cambridge)</i>	

EI-based secure protocols and services (EDG_SYM3)

Towards Intelligent Data Protocols for the Edge	372
<i>Praveen Kumar Donta (Distributed Systems Group, TU Wien, Austria) and Schahram Dustdar (Distributed Systems Group, TU Wien, Austria)</i>	
Intelligent Multi-domain Edge Orchestration for Highly Distributed Immersive Services: An Immersive Virtual Touring Use Case	381
<i>Tarik Zakaria Benmerar (ICTFICIAL Oy, Finland), Theodoros Theodoropoulos (Harokopio University of Athens, Greece), Diogo Fevereiro (OneSource, Portugal), Luis Rosa (OneSource, Portugal), João Rodrigues (Cyango, Portugal), Tarik Taleb (University of Oulu, Finland), Paolo Barone (Hewlett Packard Enterprise, Italy), Konstantinos Tserpes (Harokopio University of Athens, Greece), and Luis Cordeiro (OneSource, Portugal)</i>	
DDoS-FOCUS: A Distributed DoS Attacks Mitigation Using Deep Learning Approach for a Secure IoT Network	393
<i>Mohammed Al-khafajiy (University of Lincoln, UK), Ghaith Al-Tameemi (University of Northampton, UK), and Thar Baker (University of Brighton, UK)</i>	
Using Machine Learning for Detection and Classification of Cyber Attacks in Edge IoT	400
<i>Elena Becker (Tennessee Tech University, USA), Maanak Gupta (Tennessee Tech University, USA), and Kshitiz Aryal (Tennessee Tech University, USA)</i>	
Author Index	411