2024 IEEE 3rd Real-Time and Intelligent Edge Computing Workshop (RAGE 2024)

Hong Kong 13 May 2024



IEEE Catalog Number: CFP24V15-POD **ISBN:**

979-8-3503-6335-7

Copyright © 2024 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:	CFP24V15-POD
ISBN (Print-On-Demand):	979-8-3503-6335-7
ISBN (Online):	979-8-3503-6334-0

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



2024 IEEE 3rd Real-Time and Intelligent Edge Computing Workshop (RAGE) **RAGE 2024**

Table of Contents

Message from the RAGE 2024 Organizers	vii
RAGE 2024 Committee Members	viii
RAGE 2024 Technical Program Committee	. ix

Invited Talk

Ensuring Cyber-Phys	sical System Stability	y in the Presence of Dea	adline Misses	1
Martina Maggio (S	aarland University &	Lund University)		

Session 1: Edge-based Perception

3D Point Cloud Object Detection on Edge Devices for Split Computing Taisuke Noguchi (Saitama University) and Takuya Azumi (Saitama University)	6
Towards a Real-Time and Energy-Efficient Edge AI Camera Architecture in Mega Warehouse	
Environment	12
Yusuke Asai (Nagoya University, Japan), Yuki Mori (Nagoya University,	
Japan), Keisuke Higashiura (Nagoya University, Japan), Kodai Yokoyama	
(Nagoya University, Japan), Shin Katayama (Nagoya University, Japan),	
Kenta Urano (Nagoya University, Japan), Takuro Yonezawa (Nagoya	
University, Japan), and Nobuo Kawaguchi (Nagoya University, Japan)	

Invited Talk

Understanding and Mitigating Hardware Interference Channels on Heterogeneous Multicore 18 Heechul Yun (University of Kansas)

Session 2: Model-based and Virtualized Edge Computing

Energy Consumption Prediction Framework in Model-based Development for Edge Devices 21 Yue Hou (Saitama University) and Takuya Azumi (Saitama University)

Period Estimation for Linux-based Edge Computing Virtualization with Strong Temporal	
Isolation	27
Luca Abeni (Scuola Superiore Sant'Anna), Tommaso Cucinotta (Scuola	
Superiore Sant'Anna), and Daniel Casini (Scuola Superiore Sant'Anna)	

Invited Talk

Towards Zero-Trust Hardware Architectures in Safety and Security Critical System-on-Chips	33
Francesco Restuccia (University of California San Diego) and Ryan	
Kastner (University of California San Diego)	

Session 3: Learning at the Edge

Federated Learning Platform on Embedded Many-core Processor with Flower Masahiro Hasumi (Saitama University) and Takuya Azumi (Saitama University)	. 37
Evaluating the Energy Efficiency of Few-Shot Learning for Object Detection in Industrial	
Settings	. 43
Georgios Tsoumplekas (MetaMind Innovations P.C.), Vladislav Li	
(Kingston University), Ilias Siniosoglou (University of Western	
Macedonia, MetaMind Innovations P.C.), Vasileios Argyriou (Kingston	
University), Sotirios Goudos (Aristotle University of Thessaloniki),	
Ioannis Moscholios (University of Peloponnese), Panagiotis	
Radoglou-Grammatikis (University of Western Macedonia, K3Y Ltd.), and	
Panagiotis Sarigiannidis (University of Western Macedonia, MetaMind	
Innovations P.C.)	

Author Index	