2024 IEEE 10th International Conference on Edge Computing and Scalable Cloud (EdgeCom 2024)

Shanghai, China 28-30 June 2024



IEEE Catalog Number: CFP24VO7-POD **ISBN:**

979-8-3503-7714-9

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:	CFP24VO7-POD
ISBN (Print-On-Demand):	979-8-3503-7714-9
ISBN (Online):	979-8-3503-7713-2

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 10th International Conference on Edge Computing and Scalable Cloud (EdgeCom) EdgeCom 2024

Table of Contents

Message from the General Chairs of IEEE CSCloud/EdgeCom 2024	ix
Message from the Program Chair of EdgeCom 2024	x
Committee Members of EdgeCom 2024	xi

EdgeCom 1

Digital Watermarking Technology of Data Element Circulation Transaction
Research on Key Technologies for Enhancing Image Analysis Capability of Power Transmission and Transformation Equipment Based on Large Visual Models
Improving Robustness of Compressed Models with Weight Sharing Through Knowledge Distillation 13 Saeed Khalilian Gourtani (Eindhoven University of Technology, The Netherlands) and Nirvana Meratnia (Eindhoven University of Technology, The Netherlands)
An AI-Aware Orchestration Framework for Cloud-Based LLM Workloads

EdgeCom 2

A Power Fusion Data Cleaning Method Based on Exponential Moving Average and Cosine Similarity Algorithms	25
Reinforcement Learning Minimizes Payment Costs in Internet of Vehicles Caching Yali Wang (Suzhou City University, China) and Xiaopei Han (Henan Normal University, China)	31
Knowledge-Based Research on Automation Engines Cheng Wang (Wuhan University of Science and Technology, China) and Li Huang (Wuhan University of Science and Technology, China)	37
DCScaler: Spatiotemporal Prediction Aided Distributed Collaborative Autoscaling of Microservices Jiangming Li (University of Science and Technology of China, China), Sen Li (Guangxi Key Laboratory of Digital Infrastructure), Jian Tan (University of Science and Technology of China, China), Dong Jin (University of Science and Technology of China, China; Institute of Artificial intelligence, Hefei Comprehensive National Science Center, China), Shuangwu Chen (University of Science and Technology of China, China; Institute of Artificial intelligence, Hefei Comprehensive National Science Center, China), and Jian Yang (University of Science and Technology of China, China; Institute of Artificial intelligence, Hefei Comprehensive National Science Center, China) Stience Center, China), Stience Center, China), Stience Artificial Science Center, China), And Jian Yang (University of Science And Technology of China, China; Institute of Artificial intelligence, Hefei Comprehensive National Science Center, China)	42
TGeoYOLO: Leveraging Multi-scale Features and Enhanced Loss for Remote Sensing Detection Wei Du (School of Computer Science and Engineering, Hunan University of Science and Technology), Meiguo Ke (Lens Technology Co.,Ltd.), Kai Jin (School of Computer Science and Engineering, Hunan University of Science and Technology), Shu Tan (School of Computer Science and Engineering, Hunan University of Science and Technology), Dacheng He (School of Computer Science and Engineering, Hunan University of Science and Technology), and Kuan-Ching Li (School of Computer Science and Engineering, Hunan University of Science and Technology)	48

EdgeCom 3

Research on DMI-Based Equipment Management Technology	54
Hongbing Zhang (Shanghai DaoCloud Network Technology Čo., Ltd, China),	
Lingyu Hou (Shanghai DaoCloud Network Technology Co., Ltd, China),	
Zhihui Lu (Fudan University, China), Dong Wang (Shanghai EastHope	
Software Technology Co., Ltd, China), Wei Hu (Shanghai DaoCloud	
Network Technology Co., Ltd, China), Hongjun Yang (Shanghai DaoCloud	
Network Technology Co., Ltd, China), Yu Liu (Wangsu Science &	
Technology Co., Ltd., China), and Jiawei Liu (Shanghai DaoCloud	
Network Technology Co., Ltd, China)	

 Cande: A Model for Predicting the Risk of Campus Violence in an Edge Intelligent Computing Architecture
Pre-Warming: Alleviating Cold Start Occurrences on Cloud-Based Serverless Platforms
 Study on the Plate Detection Method Based on the Data Generated by Significance Detection
TopicDVC: Dense Video Captioning with Topic Guidance

EdgeCom 4

 EdgeVisionPlus: A Visual Recognition Model to Support Edge Deployment in Manufacturing Application Scenarios	38
An Innovative Approach for Manipulating Tidal-Based Computing Power	€
Enabling Media Production with AIGC and its Ethical Considerations)0
Multi-tool Integration Application for Math Reasoning using Large Language Model)6

Tighte: A Model for Campus Security Target Tracking in Edge Intelligent Computing	
Architecture	110
Feng Zhou (Fudan University, China), Xin Zhao (Zhongqiao Vocational	
and Technical University, China), Jing Liu (Wangsu Science &	
Technology Co., LTD, China), Hongbing Zhang (Shanghai DaoCloud Network	
Technology Co., LTD, China), Fuli Qi (Zhongqiao Vocational and	
Technical University, China), Tongming Zhou (Fudan University, China),	
and Jun Ma (Zhongqiao Vocational and Technical University, China)	

Author Index			
--------------	--	--	--