2023 International Conference on Artificial Intelligence of Things and Systems (AIoTSys 2023)

Xi'an, China 19-22 October 2023



IEEE Catalog Number: CFP23DY8-POD **ISBN:**

979-8-3503-1228-7

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:	CFP23DY8-POD
ISBN (Print-On-Demand):	979-8-3503-1228-7
ISBN (Online):	979-8-3503-1227-0

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



2023 International conference on Artificial Intelligence of Things and Systems (AIoTSys) **AIoTSys 2023**

Table of Contents

Preface	xii
Message from General Chairs	xiii
Message from Program Chairs	xiv
Organizing Committee	xv
Program Committee	
Steering Committee	xviii
Fellow Keynotes	xix
Panel Discussions	
Panel Statements	xxxii
Sponsors	xxxix
CAA Special Track I Summary and Speakers	xli
Artificial Intelligence for the Industrial Internet of Things (AIoT) - Summary and	
Speakers	xliv
Ubiquitous Computing - Summary and Speakers	xlviii
Integrated Sensing, Communication, and Computation (ISCC) for AIoT: Technologies,	Emerging
Trends and Challenges - Summary and Speakers	lii
AIoT Security - Summary and Speakers	lvi
Artificial Intelligence and Edge Computing (AIEC) for IoT - Summary and Speakers	lx

Session 1: CAA Special Track

 Sensor Optimization Placement for Bridge Structural Health Monitoring Using Improved COOT Algorithm Gui Li (University of South China, China), Bin Luo (University of South China, China), Hengshan Wu (University of South China, China), Lingzhi Yi (Zhongnan University of Economics and Law, China), Tao Hu (University of South China, China), Fan Guo (University of South China, China), and Yang Liu (Zhongnan Metallurgical Resources and Environment Engineering Co., Ltd, China)
 Environment Engineering Co., Lta, China) Task Offloading Strategy for Mobile Edge Computing in Industrial Internet of Things

A DoS-Attack Resilient Control Approach for AIoT-Enabled Systems
Xiaoya Cao (Qilu University of Technology (Shandong Academy of
Sciences), China), Zhenya Chen (Qilu University of Technology
(Shandong Academy of Sciences), China), Weisheng Liu (State Grid
Shandong Electric Power Company, China), Yuanlong Liu (State Grid
Shandong Electric Power Company, China), Wenting Wang (State Grid
Shandong Electric Power Research Institute, China), Xin Wang (Qilu
University of Technology (Shandong Academy of Sciences), China), and
Ming Yang (Qilu University of Technology (Shandong Academy of
Sciences), China)
PINet: Towards Effective and Efficient Industrial Control Protocol Identification
Amplify and Forward Relay-Aided Power Line Communication Systems with Multiple Eavesdroppers for Renewable Smart Grids
Boyang Huang (Electric Power Research Institute of China Southern
Power Grid, China), Xiaomeng He (Guizhou Power Grid Co, Ltd, China),
Xin Jin (Electric Power Research Institute of China Southern Power
Grid, China), Xiaobing Xiao (Guizhou Power Grid Co, Ltd, China), Yue
Li (Guizhou Power Grid Co, Ltd, China), and Xinyi He (Guizhou Power
Grid Co, Ltd, China)

Session 2: Artificial Intelligence for the Industrial Internet of Things (AIIoT)

. 32
. 38

Session 3: Ubiquitous Computing Special Track

Keystroke Sound Recognition Based on Gaussian Fitting Segmentation	44
Ying Liu (Liaoning Technology University, China) and Lili Jiang	
(Liaoning Technology University, China)	

Crowd OS Powered Active 3D Mapping Leveraging Heterogeneous Crowd Robots
Yigao Wang (Xiamen University, China), Changzhen Liu (Xiamen
University, China), Yufei Wang (Xiamen University, China), Dingqi Yang
(University of Macau, China), Cheng Wang (Xiamen University, China),
and Longbiao Chen (Xiamen University, China)
SCRL: Self-Supervised Continual Reinforcement Learning for Domain Adaptation
Yuyang Fang (Northwestern Polytechnical University, China), Bin Guo
(Northwestern Polytechnical University, China), Jiaqi Liu
(Neutlinestern Deluteduised Humanity, China) Kaining Theo

(Northwestern Polytechnical University, China), Kaixing Zhao (Northwestern Polytechnical University, China), Yasan Ding

(Northwestern Folglechnicul University, Chinu), Tusun Ding

(Northwestern Polytechnical University, China), Na Wang (Northwestern Polytechnical University, China), and Zhiwen Yu (Northwestern

Polytechnical University, China)

Session 4: Integrated Sensing, Communication, and Computation (ISCC) for AIoT: Technologies, Emerging Trends and Challenges

YOLOv7-UAV: Improved YOLOv7 Algorithm for Small Object Detection in UAV Image Scenarios . 64 *Yingkun Wei* (Southwest University of Science and Technology, China), *Jiahui Li* (Southwest University of Science and Technology, China), *Wenwen Duan* (Southwest University of Science and Technology, China), *Xinmin Li* (Southwest University of Science and Technology, China), *Xiaoqiang Zhang* (Southwest University of Science and Technology, *China*), and Yi Huang (Tongji University, China)

ORB-YOLO: An Indoor IMU-Aided Visual-Inertial SLAM System for Dynamic Environment 71 Xiwen Wu (National University of Singapore, Singapore), Yuchen Miao (National University of Singapore, Singapore), and Zhuo Sun (Northwestern Polytechnical University, China)

Session 5: Artificial Intelligence and Edge Computing (AIEC) for loT

Columbia, Canada)

Session 6: SIGBED CHINA Special Track

Sensing Road Obstacles After Natural Disasters: A Survey Auwal Sagir Muhammad (Xiamen University, China), Jianyi You (Xiamen	105
Auwal Sagir Muhammad (Xiamen University, China), Jianyi You (Xiamen University, China), Xin He (Xiamen University, China), Longbiao Chen (Xiamen University, China), and Cheng Wang (Xiamen University, China)	
Boosting Wireless Communication Links with Multiband Metasurfaces	110
Bozhong Yu (Northwest University, China), Lili Chen (Tsinghua	
University, China), and Hao Chen (China University of Labor Relations,	
China)	
DenseNet-Based RFID Grouping Protocols	114
Tianyu Wang (Nanjing University, China) and Jia Liu (Nanjing	
University, China)	

Session 7: 2023 AIoTSys

An Integration Tool of Safety and Security Requirements for Autonomous Vehicles Pengcheng He (Northwest University, China), Haopeng Duan (Northwestern Polytechnical University, China), Jinyu Luo (Northwest University, China), Xinyan Du (Northwest University, China), Congyang Jia (Northwest University, China), and Jin Cui (Northwest University, China)	. 118
Joint Resource Optimization of Mobile Edge Computing in Disaster Areas Based on 5G	
Communication Network	125
Shuai Zhang (National University of Defense Technology, China), Hui	
Yan (National University of Defense Technology, China), Xiaoqing Li	
(National University of Defense Technology, China), Weidong Bao	
(National University of Defense Technology, China), and Ji Wang	
(National University of Defense Technology, China)	
Smart Minion: A Low-Cost Serverless Multimodal Access Control System Based on Face	
Recognition and Gesture Recognition	. 133
Zijie Chen (ShanghaiTech University, China), Yiming Gao (ShanghaiTech	
University, China), and Junrui Liang (ShanghaiTech University, China)	

Extreme Scenario Understanding Based on Causal Inference for Automatic Driving Ruijie Wang (Chang'an University, China), Lei Tang (Chang'an University, China), Rao Feng (Chang'an University, China), and Junchi Ma (Chang'an University, China)	139
Obstacle-Avoiding Rectilinear Steiner Minimal Tree Algorithm Based on Deep Reinforcement Learning	149
Scheduling Multiple Mobile Agents with Abilities of Sensing and Executing Simultaneously Zhipeng Guo (Fuzhou University, China), Zhiyong Yu (Fuzhou University, China), Fangwan Huang (Fuzhou University, China), and Chunyu Tu (Fuzhou University, China)	157
Obstacle-Avoidance X-Architecture Steiner Minimal Tree Algorithm Based on Deep Reinforcement Learning <i>Jie You (Fuzhou University, China), Yuhan Zhu (Fuzhou University,</i> <i>China), Xing Huang (Northwestern Polytechnical University, China),</i> <i>Liliang Yang (Fuzhou University, China), and Genggeng Liu (Fuzhou</i> <i>University, China)</i>	165
 FineFuseNet: A Robust and Compact Multi-Modal Network for 3D Face Anti-Spoofing <i>Guiyang Pu (China Mobile (Hangzhou) Information Technology Co., Ltd,</i> <i>China), Jiankun Chen (China Mobile (Hangzhou) Information Technology</i> <i>Co., Ltd, China), Liuqing Wang (China Mobile (Hangzhou) Information Technology</i> <i>Technology Co., Ltd, China), Xingwen Wu (China Mobile (Hangzhou) Information Technology Co., Ltd, China), Qian Jia (China Mobile (Hangzhou) Information Technology Co., Ltd, China), Qian Jia (China Mobile (Hangzhou) Information Technology Co., Ltd, China), and Ying Li (China Mobile (Hangzhou) Information Technology Co., Ltd, China), Co., Ltd, China), And Ying Li (China Mobile (Hangzhou) Information Technology Co., Ltd, China)</i> 	173
RepATT: Re-Parameterization and Attention-Guided Hybrid Anchor Classification for Real-Time Lane Detection Xin-Wei Yao (Zhejiang University of Technology, China), Kai-Jie Zhang (Zhejiang University of Technology, China), Yang Yang (Ocean University of China, China), Gui-Yang Pu (China Mobile (Hangzhou) Information Technology Co., Ltd, China), and Qiang Li (Zhejiang University of Technology, China)	178
MP-GAN: Cyber-Attack Detection and Localization for Cyber-Physical Systems with Multi-Process Generative Adversarial Networks Yikui Zhou (Sun-Yat Sen University, China), Jie Wang (Sun Yat-Sen University, China), Junnan Tang (Sun-Yat Sen University, China), Chao Gou (Sun Yat-Sen University, China), Zigui Jiang (Sun Yat-Sen University, China), Yuxuan Zhou (University of California Berkely, USA), Dan Li (Sun Yat-Sen University, China), See-Kiong Ng (National University of Singapore, Singapore), and Costas J Spanos (University of California Berkeley, USA)	186
Efficient Mask Recognition Based on MobileNet Zhang Chen (Northwestern Polytechnical University, China), Jin Cui (Northwestern University, China), and Ying Zhang (Northwestern Polytechnical University, China)	194

 FedAPI: Privacy-Preserving Multi-end Adaptive Personal Identification via Federated Learning
 An Overview of Security in Connected and Autonomous Vehicles
Environment-Agnostic Effective Learning for Domain Generalization on IoT Time Series Data 214 <i>Qianru Wang (Xidian University, China) and Bin Guo (Northwestern</i> <i>Polytechnical University, China)</i>
 Adaptive Self-Supervised Model for Trajectory Prediction
A Privacy-Friendly Sequential Progressive Framework for Segmented Decision Making
Analysis of Maximum Power Point Tracking Methods for the Perovskite Solar Cells
Research and Application Exploration of Disaster Situation Collaborative Sensing Technology for the Scene of Major Disasters
Co-Vast: A Simulation Platform for Vehicle Collaboration in Autonomous Driving Scenarios 244 Yuanxing Chang (Northwestern Polytechnical University, China), Zhu Wang (Northwestern Polytechnical University, China), Hui Liu (Northwestern Polytechnical University, China), Yaxing Chen (Northwestern Polytechnical University, China), Bin Guo (Northwestern Polytechnical University, China), and Zhiwen Yu (Northwestern Polytechnical University, China)
Smart Road Maintenance: an AIoT Approach for Surface Lifespan Extention by Adjusting Climatic Factors 252 Mingze Wen (Beijing University Of Technology, China) and Jiayue Zhang (Beijing University Of Technology, China)

Towards Energy-Efficient Resource Allocation for Federated Learning in Mobile Edge	
Computing	257
Wenqiang Ma (Northwestern Polytechnical University, China), Yong Zhao	
(Northwestern Polytechnical University, China), Wen Sun (Northwestern	
Polytechnical University, China), Yuan Liu (Guangzhou University,	
China), Bin Guo (Northwestern Polytechnical University, China), and	
Dusit Niyato (Nanyang Technological University, Singapore)	

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