# **2024 23rd ACM/IEEE International Conference on Information Processing in Sensor** Networks (IPSN 2024)

**Hong Kong** 13 - 16 May 2024



**IEEE Catalog Number: CFP24ISN-POD ISBN**:

979-8-3503-6202-2

## 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:
 CFP24ISN-POD

 ISBN (Print-On-Demand):
 979-8-3503-6202-2

 ISBN (Online):
 979-8-3503-6201-5

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2024 23rd ACM/IEEE **International Conference on Information Processing in** Sensor Networks (IPSN)

## **IPSN 2024**

#### **Table of Contents**

## **Technical Papers**

### **Session 1: Machine Learning**

Lifelong Intelligence Beyond the Edge using Hyperdimensional Computing	
FedCFC: On-Device Personalized Federated Learning with Closed-Form Continuous-Time Neural Networks	. 14
ArtFL: Exploiting Data Resolution in Federated Learning for Dynamic Runtime Inference via Multi-Scale Training	. 27
Session 2: Wireless Communications	
Scalable Acoustic IoT Through Composable Distributed Beamforming Tags	. 39
NNCTC: Physical Layer Cross-Technology Communication via Neural Networks	. 51

Sol-Fi: Enabling Joint Illumination and Communication in Enclosed Areas with Sunlight
Session 3: Localization and Object Detection
LiDARSpectra: Synthetic Indoor Spectral Mapping with Low-Cost LiDARs
BiGuide: A Bi-Level Data Acquisition Guidance for Object Detection on Mobile Devices
WiCloak: Protect Location Privacy of WiFi Devices
Session 4: Systems
Time-Specific Integrity Service in MQTT Protocol
Retcon: Live Updates for Embedded Event-Driven Applications
Simba: A Unified Framework to Explore and Facilitate the Design of Battery-Free Systems

## Session 5: Behavior/Activity Sensing

Beyond-Voice: Towards Continuous 3D Hand Pose Tracking on Commercial Home Assistant	4 = 4
Devices  Yin Li (Cornell Tech, USA), Rohan Reddy (Cornell Tech, USA), Cheng Zhang (Cornell University, USA), and Rajalakshmi Nandakumar (Cornell Tech, USA)	151
Continuous Multi-User Activity Tracking via Room-Scale mmWave Sensing	163
Split Learning-Based Sound Event Detection in Energy-Constrained Sensor Devices	176
Session 6: Privacy/Security	
RelayRec: Empowering Privacy-Preserving CTR Prediction via Cloud-Device Relay Learning Yongheng Deng (Tsinghua University, China), Guanbo Wang (Tsinghua University, China), Sheng Yue (Tsinghua University, China), Wei Rao (Meituan, China), Qin Zu (Meituan, China), Wenjie Wang (Meituan, China), Shuai Chen (Meituan, China), Ju Ren (Tsinghua University, China; Zhongguancun Laboratory, China), and Yaoxue Zhang (Tsinghua University, China; Zhongguancun Laboratory, China)	188
dTEE: A Declarative Approach to Secure IoT Applications using TrustZone	200
Twofer: Ambiguous Transmissions for Low-Latency Sensor Networks Facing Noise, Privacy and	
Loss	213
Session 7: Low Power Wide Area Networks	
Hitting the Sweet Spot: An SF-any Coding Paradigm for Empowering City-Wide LoRa Communications  Weiwei Chen (Shanghai University, China; Southeast University, China),  Jiefeng Zhang (Southeast University, China), Xianjin Xia (The Hong  Kong Polytechnic University, China), Shuai Wang (Southeast University,  China), Shuai Wang (Southeast University, China), and Tian He  (Southeast University, China)	225
BIC-LoRa: Bits in Chirp Shapes to Boost Throughput in LoRa  Geonhee Lee (Seoul National University, Republic of Korea), Eunjeong  Park (Seoul National University, Republic of Korea), Mingyu Park  (Chung-Ang University, Republic of Korea), Jeongyeup Paek (Chung-Ang  University, Republic of Korea), and Saewoong Bahk (Seoul National  University, Republic of Korea)	237

### Demos

Demo Abstract: CARL: Collaborative Altitude-Adaptive Reinforcement Learning for Active Search with UAV Swarms  Chen-Chun Hsia (Tsinghua University, China), Yanggang Xu (Tsinghua University, China), Jiyuan Ren (Tsinghua University, China), and Xinlei Chen (Tsinghua University, China)	249
Demo Abstract: Underground Potato Root Tuber Sensing via a Wireless Network	. 251
Demo Abstract: An Interpretable and Trainable CTC Framework  Haoyu Wang (Nanjing Forestry University, China), Jiazhao Wang (Singapore University of Technology and Design, Singapore), Xin Lv (Nanjing Forestry University, China), Demin Gao (Nanjing Forestry University, China), and Wenchao Jiang (Singapore University of Technology and Design, Singapore)	253
Demo Abstract: CaringFM: An Interactive In-Home Healthcare System Empowered by Large Foundation Models	255
Demo Abstract: AD-CLIP: Privacy-Preserving, Low-Cost Synthetic Human Action Dataset for Alzheimer's Patients via CLIP-Based Models	257
Demo Abstract: Range-SLAM: UWB Based Realtime Indoor Location and Mapping	259
Demo Abstract: Bio-Inspired Tactile Sensing for MAV Landing with Extreme Low-Cost Sensors . Chenyu Zhao (Tsinghua University, China), Ciyu Ruan (Tsinghua University, China), Shengbo Wang (Tsinghua University, China), Jirong Zha (Tsinghua University, China), Haoyang Wang (Tsinghua University, China), Jiaqi Li (Tsinghua University, China), Yuxuan Liu (Tsinghua University, China), Xuzhe Wang (Tsinghua University, China), and Xinlei Chen (Tsinghua University; Pengcheng Laboratory; RISC-V International Open Source Laboratory, China)	261

Demo Abstract: A Spatio-Temporal System for Public Transit-Guided Volunteer Task Matching 2 Xuzhe Wang (Tsinghua University, China), Chen Gao (Tsinghua University, China), Zhang Weichen (Tsinghua University, China; Pengcheng Laboratory), Yu Chengzhao (Tsinghua University, China), Zhao Chenyu (Tsinghua University, China), and Chen Xinlei (Tsinghua University, China; Pengcheng Laboratory; RISC-V International Open Source Laboratory)	<u>?</u> 63
Demo Abstract: Embodied Aerial Agent for City-level Visual Language Navigation Using Large Language Model	265
Demo Abstract: A Battery-Free Wireless Keyboard	<u>2</u> 67
Demo Abstract: MARS -An mmWave-Based Multi-User Activity Tracking Solution	<u>2</u> 69
Demo Abstract: PixelGen: Rethinking Embedded Camera Systems for Mixed-Reality	<u>?</u> 71
Posters	
Poster Abstract: Xpi: Real-Time Progressive Inference Serving with Explainable AI in Edge-Cloud Systems	273
Poster Abstract: Ayaligo: A Programming Framework for Fast IoT System Integration	<u>2</u> 75
Poster Abstract: Enabling Concurrent Random Access in Underwater Acoustic Networks	<u>2</u> 77
Poster Abstract: Sprinkler-UAV Cooperative Active Scheduling System 2 Zijian Xiao (Tsinghua University, China), Ji Luo (Tsinghua University, China), Xuecheng Chen (Tsinghua University, China), Yuhan Cheng (Tsinghua University, China), Haoyang Wang (Tsinghua University, China), and Xinlei Chen (Tsinghua University, China; Pengcheng Laboratory; RISC-V International Open Source Laboratory)	<u>'</u> 79

Poster Abstract: Emergency Networking using UAVs: A Reinforcement Learning Approach with  Large Language Model	281
Yanggang Xu (Tsinghua University, China), Zhuozhu Jian (Tsinghua University, China), Jirong Zha (Tsinghua University, China), and Xinlei Chen (Tsinghua University, Pengcheng Laboratory, RISC-V International Open Source Laboratory, China)	
Poster Abstract: On the Accuracy and Robustness of Large Language Models in Chinese Industrial Scenarios	283
Zongjie Li (Hong Kong University of Science and Technology, China), Wenying Qiu (China Academy of Industrial Internet, China), Pingchuan Ma (Hong Kong University of Science and Technology, China), Yichen Li (Hong Kong University of Science and Technology, China), You Li (China Academy of Industrial Internet, China), Sijia He (China Academy of Industrial Internet, China), Baozheng Jiang (China Academy of Industrial Internet, China), Shuai Wang (Hong Kong University of Science and Technology, China), and Weixi Gu (China Academy of Industrial Internet, China)	
Poster Abstract: Listen and Then Sense: Vibration-Based Sports Crowd Monitoring by Pre-Training with Public Audio Datasets	285
Poster Abstract: Real-Time Cardiovascular Disease Detection via Abnormal Electrocardiogram  Cycles on Embedded Systems	287
Poster Abstract: Beyond-Voice - Towards Continuous 3D Hand Pose Tracking on Commercial Home Assistant Devices	289
Poster Abstract: Adaptive Chirps Domain Window Order of MM-Wave Radar for UAV Motion Capture	291
Poster Abstract: UarLogger: Logging Measurements from UWB and AR Sensors on iOS Devices 2 Yuyang Zhang (Nanyang Technological University, Singapore), Xu Weng (Nanyang Technological University, Singapore), and Kv Ling (Nanyang Technological University, Singapore)	293

Poster Abstract: TCT: Zero-Training two Staged Contrastive Transformer Network for SSVEP  Classification	
Han Li (Tsinghua University), and Xinlei Chen (Tsinghua University; Pengcheng Laboratory; RISC-V International Open Source Laboratory)	
Poster Abstract: Uncovering Mobile User Gait Patterns Through Contactless RF Channels	
Poster Abstract: Generative Modeling of Post-Disaster POI Visits Recovery	
Poster Abstract: UWB Ranging with Scheduled Broken Packet Reception	
Poster Abstract: Threshold Cryptography-Based Authentication Protocol for Remote  Healthcare	
Poster Abstract: Joint Optical Wireless Communication and Sensing using Neuromorphic  Cameras	
Poster Abstract: Enhancing Human Motion Sensing with Synthesized Millimeter-Waves	
Poster Abstract: Extending Schedule-Abstraction Graph for Event-Triggered Response-Time  Analysis	

Poster Abstract: Enabling Non-Contact, Low-Power Sensing using Tunnel Diodes	311
Poster Abstract: Shallowly Buried Trash Detection in Sandy Land Based on IR-UWB Radar Guiyun Fan (Shanghai Jiao Tong University, China), Yongkui Zhang (Shanghai Jiao Tong University, China), and Haiming Jin (Shanghai Jiao Tong University, China)	313
Poster Abstract: Text2Net: Transforming Plain Text Into Dynamic, Interactive Network Simulations  Alireza Marefat (Georgia State University, USA), Abbaas Alif Mohamed Nishar (Georgia State University, USA), and Ashwin Ashok (Georgia State University, USA)	315
PhD Forum	
PhD Forum Abstract: Knowledge From Noise: EMI-Guided Power Monitoring	317
PhD Forum Abstract: Advancing Solar Cells: Beyond Energy Harvesting to Positioning and Communication  Yanxiang Wang (University of New South Wales and CSIRO)	319
PhD Forum Abstract: Sensor Fusion for Vehicle-side and Roadside 3D Object Detection and Tracking	321
PhD Forum Abstract: Ubiquitous Sensing System for Activity and Gesture Recognition via Optical and Energy-Harvesting Technologies	323
PhD Forum Abstract: Diffusion-based Task Scheduling for Efficient AI-Generated Content in Edge Networks	N/A
PhD Forum Abstract: Cooperative Perception System with Roadside Assistance	327
Forum Abstract: Exploring Service Placement and Request Scheduling Based on Cooperative Edge Computing in AIoT	329
PhD Forum Abstract: Understanding and Controlling the Sensing Coverage in WiFi Sensing System	331
PhD Forum Abstract: Multi-view Service Provisioning in Cloud-Edge-End Networks with Hierarchical Resources  Haodong Zou (BNU-HKBU United International College and Hong Kong Baptist University, China)	333

Author Index	335
--------------	-----