2025 IEEE International Conference on Pervasive Computing and Communications (PerCom 2025)

Washington, DC, USA 17-21 March 2025



IEEE Catalog Number: CFP25PCO-POD ISBN:

979-8-3315-3552-0

Copyright © 2025 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:
 CFP25PCO-POD

 ISBN (Print-On-Demand):
 979-8-3315-3552-0

 ISBN (Online):
 979-8-3315-3551-3

ISSN: 2474-2503

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



2025 IEEE International Conference on Pervasive Computing and Communications (PerCom) PerCom 2025

Table of Contents

Manager Committee Committee Committee A (CII) of the Land	
Message from the General Chairs - Affiliated Events	xii
Message from the TPC Chairs	
Message from the Industry Track Chairs	
Message from the Demo Chairs	
Message from the PhD Forum Chairs	xviii
Message from the WiP Chairs	xix
Message from the Workshop Chairs	xx
Organizing Committee	xxii
Program Committee	xxiv
Steering Committee	xxvi
Panel	xxvii
Keynotes	xxxi
	xxxiii
Tutorials Sponsors	
Tutorials Sponsors Session 1: Human Activity Recognition and Sensing MuJo: Multimodal Joint Feature Space Learning for Human Activity Recognition Stefan Gerd Fritsch (DFKI, Germany), Cennet Oguz (DFKI, Germany), Vitor Fortes Rey (DFKI, Germany; RPTU, Germany), Lala Ray (DFKI, Germany), Maximilian Kiefer-Emmanouilidis (DFKI, Germany; RPTU,	xxxviii
Tutorials Sponsors Session 1: Human Activity Recognition and Sensing MuJo: Multimodal Joint Feature Space Learning for Human Activity Recognition Stefan Gerd Fritsch (DFKI, Germany), Cennet Oguz (DFKI, Germany), Vitor Fortes Rey (DFKI, Germany; RPTU, Germany), Lala Ray (DFKI, Germany), Maximilian Kiefer-Emmanouilidis (DFKI, Germany; RPTU, Germany), and Paul Lukowicz (DFKI, Germany; RPTU, Germany)	1
Tutorials Sponsors Session 1: Human Activity Recognition and Sensing MuJo: Multimodal Joint Feature Space Learning for Human Activity Recognition Stefan Gerd Fritsch (DFKI, Germany), Cennet Oguz (DFKI, Germany), Vitor Fortes Rey (DFKI, Germany; RPTU, Germany), Lala Ray (DFKI, Germany), Maximilian Kiefer-Emmanouilidis (DFKI, Germany; RPTU, Germany), and Paul Lukowicz (DFKI, Germany; RPTU, Germany) InterHandNet: Capturing Two-Hand Interaction for Robust Hand-Washing Activity Re Yiqing Zhang (Osaka University, Japan) and Takuya Maekawa (Osaka	ecognition 1

Session 2: Smart Environments & Devices
EcoVis: Towards Energy and Connectivity Optimized Visual Surveillance
Your Smart Home Exchanged 3M Messages: Defining and Analyzing Smart Device Passive Mode 4 Christian Badolato (University of Maryland, Baltimore County, USA), Kaur Kullman (University of Maryland, Baltimore County, USA), Nikolaos Papadakis (Télécom SudParis, France), Manav Bhatt (University of Maryland, Baltimore County, USA), Georgios Bouloukakis (Télécom SudParis, France), Don Engel (University of Maryland, Baltimore County, USA), and Roberto Yus (University of Maryland, Baltimore County, USA)
CamFirm: A Compact FM-Based Module for Hidden Camera Detection Qianru Liao (The Hong Kong University of Science and Technology (Guangzhou), China), Jinyu Lin (The Hong Kong University of Science and Technology (Guangzhou), China), Yongzhi Huang (The Hong Kong University of Science and Technology (Guangzhou), China), Zijun Gong (The Hong Kong University of Science and Technology (Guangzhou), China), and Kaishun Wu (The Hong Kong University of Science and Technology (Guangzhou), China) Session 3: Best Paper Candidates
RespEar: Earable-Based Robust Respiratory Rate Monitoring Yang Liu (University of Cambridge, UK), Kayla-Jade Butkow (University of Cambridge, UK), Jake Stuchbury-Wass (University of Cambridge, UK), Adam Pullin (University of Cambridge, UK), Dong Ma (Singapore Management University, Singapore), and Cecilia Mascolo (University of Cambridge, UK)
Teaching Things to Think: Bootstrapping Local Reasoning for Smart(er) Devices
In-Bed Pressure Image-Supported Diffusion for 3D Human Mesh Recovery Quan Wan (Universtity of Science and Technology of China, China), Ziyu Wu (Universtity of Science and Technology of China, China), Fangting Xie (Universtity of Science and Technology of China, China), Mengting Niu (Universtity of Science and Technology of China, China), and Xiaohui Cai (Universtity of Science and Technology of China, China)

Session 4: Wearable & Body Area Sensing

WalkEar: Holistic Gait Monitoring using Earables Jake Stuchbury-Wass (University of Cambridge, UK), Yang Liu (University of Cambridge, UK), Kayla-Jade Butkow (University of Cambridge, UK), Josh Carter (University of Bath, UK), Qiang Yang (University of Cambridge, UK), Mathias Ciliberto (University of Cambridge, UK), Ezio Preatoni (University of Bath, UK), Dong Ma (Singapore Management University, Singapore), and Cecilia Mascolo (University of Cambridge, UK)	. 99
BiteSense: Earable-Based Inertial Sensing for Eating Behaviour Assessment Garvit Chugh (Indian Institute of Technology Jodhpur, India), Indrajeet Ghosh (University of Maryland, USA), Sandip Chakraborty (Indian Institute of Technology Kharagpur, India), and Suchetana Chakraborty (Indian Institute of Technology Jodhpur, India)	110
ENOCH: ENabling On-Body Network Contention Handling Mengyao Liu (DistriNet, KU Leuven, 3001 Leuven, Belgium), Jonathan Oostvogels (DistriNet, KU Leuven, 3001 Leuven, Belgium), Bingwu Fang (DistriNet, KU Leuven, 3001 Leuven, Belgium), Sam Michiels (DistriNet, KU Leuven, 3001 Leuven, Belgium), Haoxiang Ma (Institute of Deep-Sea Science and Engineering, Chinese Academy of Sciences, Sanya, China), Yang Yang (Institute of Deep-Sea Science and Engineering, Chinese Academy of Sciences, Sanya, China), and Danny Hughes (DistriNet, KU Leuven, 3001 Leuven, Belgium) Session 5: Edge and Battery-less Systems	121
OCTOPINF: Workload-Aware Real-Time Inference Serving for Edge Video Analytics	128
PAIL: Predictable and Adaptive Intermittent Lifecycling for Robust Coordination Between Batteryless Systems Vishak Narayanan (Iowa State University, USA), Mahmoud Gshash (Iowa State University, USA), Vishal Deep (Iowa State University, USA), Mathew L. Wymore (Iowa State University, USA), Daji Qiao (Iowa State University, USA), Nathan M. Neihart (Iowa State University, USA), and Henry Duwe (Iowa State University, USA)	138
Resource-Efficient Multiview Perception: Integrating Semantic Masking with Masked Autoencoders Kosta Dakic (The University of Sydney, Australia), Kanchana Thilakarathna (The University of Sydney, Australia), Rodrigo Neves Calheiros (The University of Western Sydney, Australia), and Teng Joon Lim (The University of Sydney, Australia)	145
RACENet: Real-Time Adaptive Class-Aware Early-Exit Networks for Edge Devices	152

Session 6: Learning and Activity Recognition Jaime Morales (Osaka University, Japan), Qingxin Xia (ḤKUST(GZ), China), Naoya Yoshimura (Osaka University, Japan), Hirotomo Oshima (Toshiba Corporation, Japan), Masamitsu Fukuda (Toshiba Corporation, Japan), Yasuo Namioka (Advanced Institute of Industrial Technology, Japan), and Takuya Maekawa (Osaka University, Japan) Abdelwahed Khmais (CSIRO, Australia) and Sara Khalifa (Queensland University of Technology, Australia) The Power of Periodicity: Exploiting Periodic UWB CIRs for Robust Activity Recognition Han Lin (Institute of Science Tokyo, Japan), Atsushi Nomura (Institute of Science Tokyo, Japan), Kota Tsubouchi (LY Corporation, Japan), Nobuhiko Nishio (Ritsumeikan University, Japan), and Masamichi Shimosaka (Institute of Science Tokyo, Japan) Wen Ge (Worcester Polytechnic Institute, USA), Guanyi Mou (Worcester Polytechnic Institute, USA), Emmanuel Agu (Worcester Polytechnic Institute, USA), and Kyumin Lee (Worcester Polytechnic Institute, USA) Session 7: Localization & IoT Systems CollageMap: Tailoring Generative Fingerprint Map via Obstacle-Aware Adaptation for Tech, USA), Dayeon Kang (University of Massachusetts, USA), Jeewoon Kim (University of California, USA), and HyungJune Lee (Ewha Womans *University, South Korea)* Zhouyu Li (North Carolina State University, USA), Pinxiang Wang (North Carolina State University, USA), Xiaochun Liang (North Carolina State University, USA), Xuanhao Luo (North Carolina State University, USA), Yuchen Liu (North Carolina State University, USA), Xiaojian Wang (North Carolina State University, USA), Huayue Gu (North Carolina State University, USA), and Ruozhou Yu (North Carolina State University, USA) CarVision: Vehicle Ranging and Tracking using mmWave Radar for Enhanced Driver Safety215 Rajib Sarkar (Indian Institute of Technology Kharagpur), Argha Sen (Indian Institute of Technology Kharagpur), and Sandip Chakraborty (Indian Institute of Technology Kharagpur)