2022 21st ACM/IEEE International **Conference on Information Processing in Sensor Networks** (IPSN 2022)

Virtual Conference 4 - 6 May 2022



IEEE Catalog Number: CFP22ISN-POD ISBN:

978-1-6654-9625-4

Copyright © 2022 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:
 CFP22ISN-POD

 ISBN (Print-On-Demand):
 978-1-6654-9625-4

 ISBN (Online):
 978-1-6654-9624-7

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



2022 21st ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN) IPSN 2022

Table of Contents

Message from the IPSN 2022 Organizers	
Organizing Committee	
Technical Papers	
Session 1: Systems	
Vildehaye: A Family of Versatile, Widely-Applicable, and Field-Proven Lightweight Wildlife Tracking and Sensing Tags Sivan Toledo (Tel Aviv University, Israel), Shai Mendel (Tel Aviv University, Israel), Anat Levi (Tel Hai College), Yoni Vortman (Tel Hai College), Wiebke Ullmann (University of Potsdam), Lena-Rosa Scherer (University of Potsdam), Jan Pufelski (University of Potsdam), Frank van Maarseveen (Royal Netherlands Institute for Sea Research, the Netherlands), Bas Denissen (Royal Netherlands Institute for Sea Research, the Netherlands), Allert Bijleveld (Royal Netherlands Institute for Sea Research, the Netherlands), Yotam Orchan (The Hebrew University of Jerusalem, Israel), Sivan Margalit (The Hebrew University of Jerusalem, Israel), Idan Talmon (The Hebrew University of Jerusalem, Israel), Idan Talmon (The Hebrew University of Jerusalem, Israel)	e 1
A Low-Cost In-Situ System for Continuous Multi-Person Fever Screening	15

Eclipse: An End-to-End Platform for Low-Cost, Hyperlocal Environmental Sensing in Cities
DRLIC: Deep Reinforcement Learning for Irrigation Control
Session 2: Communications
Placement Optimization for UAV-Enabled Wireless Networks with Multi-Hop Backhauls in Urban Environments
PCTC: Parallel Cross Technology Communication in Heterogeneous Wireless Systems
SPARCS: A Sparse Recovery Approach for Integrated Communication and Human Sensing in mmWave Systems
Jacopo Pegoraro (University of Padova, Italy), Jesus Omar Lacruz (IMDEA Networks Institute, Spain), Michele Rossi (University of Padova, Italy), and Joerg Widmer (IMDEA Networks Institute, Spain)
Understanding and Mitigating the Impact of Wi-Fi 6E Interference on Ultra-Wideband Communications and Ranging
Hannah Brunner (Graz University of Technology, Austria), Michael Stocker (Graz University of Technology, Austria), Maximilian Schuh (Graz University of Technology, Austria), Markus Schuß (Graz University of Technology, Austria), Carlo Alberto Boano (Graz University of Technology, Austria), and Kay Römer (Graz University of Technology, Austria)
Session 3: Acoustics
Individualizing Head-Related Transfer Functions for Binaural Acoustic Applications

AvA: An Adaptive Audio Filtering Architecture for Enhancing Mobile, Embedded, and Cyber-Physical Systems	118	
MOM: Microphone Based 3D Orientation Measurement Zhihui Gao (Duke University, USA), Ang Li (Duke University, USA), Dong Li (University of Massachusetts Amherst, USA), Jialin Liu (University of Massachusetts Amherst, USA), Jie Xiong (University of Massachusetts Amherst, USA), Yu Wang (Tsinghua University, China), Bing Li (Capital Normal University, China), and Yiran Chen (Duke University, USA)	132	
FaceListener: Recognizing Human Facial Expressions via Acoustic Sensing on Commodity Headphones Xingzhe Song (University of Pittsburgh, USA), Kai Huang (University of Pittsburgh, USA), and Wei Gao (University of Pittsburgh, USA)	145	
Session 4: Security and Privacy		
Secure and Authorized Client-to-Client Communication for LwM2M	158	
Pairing IoT Devices with Spatial Keys Meng Jin (Shanghai Jiao Tong university, China) and Xinbing Wang (Shanghai Jiao Tong university, China)	171	
i^2Key: A Cross-Sensor Symmetric Key Generation System using Inertial Measurements and Inaudible Sound	183	
Furtively Connecting IoT Devices with Acoustic Noise	195	
Session 5: Vision		
Vi-Fi: Associating Moving Subjects Across Vision and Wireless Sensors Hansi Liu (Rutgers University), Abrar Alali (Old Dominion University; Saudi Electronic University, Saudi Arabia), Mohamed Ibrahim (Carnegie Mellon University), Bryan Bo Cao (Stony Brook University), Nicholas Meegan (Rutgers University), Hongyu Li (Rutgers University), Marco Gruteser (Rutgers University/Google Research), Shubham Jain (Stony Brook University), Kristin Dana (Rutgers University), Ashwin Ashok (Georgia State University), Bin Cheng (Toyota Motor North America R&D), and Hongsheng Lu (Toyota Motor North America R&D)	208	
SelfieStick: Towards Earth Imaging from a Low-Cost Ground Module using LEO Satellites Vaibhav Singh (Carnegie Mellon University), Osman Yağan (Carnegie Mellon University), and Swarun Kumar (Carnegie Mellon University)	220	

EyeSyn: Psychology-Inspired eye Movement Synthesis for Gaze-Based Activity Recognition 233 Guohao Lan (TU Delft), Tim Scargill (Duke University, USA), and Maria Gorlatova (Duke University, USA)
Edge-Eye: Rectifying Millimeter-Level Edge Deviation in Manufacturing using Camera-Enabled IoT Edge Device
Session 6: Machine Learning
VMA: Domain Variance- and Modality-Aware Model Transfer for Fine-Grained Occupant Activity Recognition
BalanceFL: Addressing Class Imbalance in Long-Tail Federated Learning
YONO: Modeling Multiple Heterogeneous Neural Networks on Microcontrollers
Using Ubiquitous Mobile Sensing and Temporal Sensor-Relation Graph Neural Network to Predict Fluid Intake of End Stage Kidney Patients
Session 8: Frameworks
Eliminating Design Effort: A Reconfigurable Sensing Framework For Chipless, Backscatter Tags

An Energy Supervisor Architecture for Energy-Harvesting Applications
Session 9: Low-Level Radio
One-Take: Gathering Distributed Sensor Data Through Dominant Symbols for Fast Classification
SmarTiSCH: An Interference-Aware Engine for IEEE 802.15.4e-Based Networks 350 Zihao Yu (Tsinghua University, China), Xin Na (Tsinghua University, China), Carlo Alberto Boano (Graz University of Technology, Austria), Yuan He (Tsinghua University, China), Xiuzhen Guo (Tsinghua University, China), Pengyu Li (Tsinghua University, China), and Meng Jin (Shanghai Jiao Tong University, Shanghai, China)
EMU: Increasing the Performance and Applicability of LoRa Through Chirp Emulation, Snipping, and Multiplexing
RF Information Harvesting for Medium Access in Event-Driven Batteryless Sensing
Session 10: Sensing
MiLTOn: Sensing Product Integrity Without Opening the Box using Non-Invasive Acoustic Vibrometry
RFTacho: Non-Intrusive RF Monitoring of Rotating Machines

DeepAuditor: Distributed Online Intrusion Detection System for IoT Devices via Power Side-Channel Auditing
Vivosid Jung (William & Mary), 112hou Feng (Old Domithion University), Sabbir A Khan (Old Dominion University), Chunsheng Xin (Old Dominion University), Danella Zhao (Old Dominion University), and Gang Zhou (William & Mary)
Cappella: Establishing Multi-User Augmented Reality Sessions using Inertial Estimates and Peer-to-Peer Ranging
Session 11: Potpourri
Maximum Profit Routing for Mobile Crowdsensing
Clustering of Trajectories using Non-Parametric Conformal DBSCAN Algorithm
The Case for Approximate Intermittent Computing
ScriptPainter: Vision-Based, On-Device Test Script Generation for Mobile Systems
Demos
Demo Abstract: 3D Simultaneous Localization and Mapping with Power Network Electromagnetic Radiation
Demo Abstract: An Underwater Sonar-Based Drowning Detection System

Demo Abstract: DPP3e: A Harvesting-Based Dual Processor Platform for Advanced Indoor Environmental Sensing
Demo Abstract: Capuchin: A Neural Network Model Generator for 16-bit Microcontrollers 497 Le Zhang (University of North Carolina at Chapel Hill), Yubo Luo (University of North Carolina at Chapel Hill), and Shahriar Nirjon (University of North Carolina at Chapel Hill)
Demo Abstract: A Real Time Control System for Replaying Motion Data
Demo Abstract: Towards Reliable Obstacle Avoidance for Nano-UAVs
Demo Abstract: Catch My Eye: Gaze-Based Activity Recognition in an Augmented Reality Art Gallery
Demo Abstract: Real-Time Teeth Functional Occlusion Monitoring via In-Mouth Vibration Sensing
Demo Abstract: Understanding Internal Structure Of Hollow Objects using Acoustics
Demo Abstract: A Distributed Power Side-Channel Auditing System for Online IoT Intrusion Detection
Poster
Poster Abstract: SeatBeats Heart Rate Monitoring System using Structural Seat Vibrations

Poster Abstract: Representation Learning from Multimodal Sensor Data with Maximally Correlated Autoencoders	13
Poster: An Experimental Localization Testbed Based on UWB Channel Impulse Response Measurements	15
Poster Abstract: Machine Learning-Based Models for Phase-Difference-of-Arrival Measurements using Ultra-Wideband Transceivers	17
Poster Abstract: Towards Shapley Value Based Security Risk Attribution in Sensor Networks 5 Vladimir Marbukh (National Institute of Standards & Technology, USA)	19
Poster Abstract: Approach for Remote, On-Demand Loading and Execution of TensorFlow Lite ML Models on Arduino IoT Boards	21
Poster Abstract: Accurate and Efficient Hybrid Indoor Localization using ML Methods	23
Poster Abstract: Adapting Pretrained Features for Efficient Unsupervised Acoustic Anomaly Detection	25
Poster Abstract: Embedded ML Pipeline for Precision Agriculture	27
Poster Abstract: Selective Flooding-Based Communication for Energy Harvesting Networks	29
Poster Abstract: Sedentary Posture Muscle Monitoring via Active Vibratory Sensing	31

Poster Abstract: Realistic Multiuser, Multimodal (IMU, Acoustic) HAR Data Generation Through Single User Data Augmentation	533
Soumyajit Chatterjee (IIT Kharagpur, India), Arun Singh (IIT Kharagpur, India), Bivas Mitra (IIT Kharagpur, India), and Sandip Chakraborty (IIT Kharagpur, India)	
Poster Abstract: Offloading Crypto Processing with RIOT	535
Poster Abstract: Polar Code-Based Approximate Communication System for Multimedia Web	
Pages	537
Poster Abstract: Smart Irrigation Control using Deep Reinforcement Learning	539
Poster Abstract: Residential Energy Management System using Personalized Federated Deep	E 41
Reinforcement Learning	541
Poster Abstract: Trade-off Analysis of Inference Accuracy and Resource Usage for Energy-Positive Activity Recognition	543
Author Index	545