2020 19th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN 2020)

Sydney, Australia 21 – 24 April 2020



IEEE Catalog Number: ISBN:

mber: CFP20ISN-POD 978-1-7281-5498-5

Copyright © 2020 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:
 CFP20ISN-POD

 ISBN (Print-On-Demand):
 978-1-7281-5498-5

 ISBN (Online):
 978-1-7281-5497-8

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



2020 19th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN) IPSN 2020

Table of Contents

Message from the IPSN 2020 Organizers Organizing Committee	
Technical Program Committee	
Session 1 AUS: Localization	
Supreme: Fine-Grained Radio Map Reconstruction via Spatial-Temporal Fusion Network Kehan Li (Zhejiang University, China), Jiming Chen (Zhejiang University, China), Baosheng Yu (The University of Sydney, Australia), Zhangchong Shen (Zhejiang University, China), Chao Li (Zhejiang University, China), and Shibo He (Zhejiang University, China)	1
SateLoc: A Virtual Fingerprinting Approach to Outdoor LoRa Localization using Satellite Images	13
Yuxiang Lin (Zhejiang University, China; Alibaba-Zhejiang University Joint Institute of Frontier Technologies, China), Wei Dong (Zhejiang University, China; Alibaba-Zhejiang University Joint Institute of Frontier Technologies, China), Yi Gao (Zhejiang University, China; Alibaba-Zhejiang University Joint Institute of Frontier Technologies, China), and Tao Gu (RMIT University, Australia)	
VLD: Smartphone-Assisted Vertical Location Detection for Vehicles in Urban Environments Xiong Wang (Shanghai Jiao Tong University, China), Linghe Kong (Shanghai Jiao Tong University, China), Tianpeng Wei (Shanghai Jiao Tong University, China), Liang He (University of Colorado Denver), Guihai Chen (Shanghai Jiao Tong University, China), Jiangtao Wang (Lancaster University, UK), and Chenren Xu (Peking University, China)	N/A

Session 2 AUS: Social/Mobile Learning

Estimating Heart Rate and Detecting Feeding Events of Fish Using an Implantable Biologger 37 Yiran Shen (Data61, CSIRO), Reza Arablouei (Data61, CSIRO), Frank de Hoog (Data61, CSIRO), Jaques Malan (O&A, CSIRO), James Sharp (O&A, CSIRO), Sara Shouri (Data61, CSIRO), Timothy D. Clark (School of Life and Environmental Sciences, Deakin University), Carine Lefevre (AIMS, Australia), Frederieke Kroon (AIMS, Australia), Andrea Severati (AIMS, Australia), and Brano Kusy (Data61, CSIRO)

E-lacket: Posture Detection with Loose-Fitting Garment using a Novel Strain Sensor .49..... Qi Lin (UNSW Australia, Data61 CSIRO), Shuhua Peng (UNSW Australia), Yuezhong Wu (UNSW Australia, Data61 CSIRO), Jun Liu (UNSW Australia), Wen Hu (UNSW Australia, Data61 CSIRO), Mahbub Hassan (UNSW Australia, Data61 CSIRO), Aruna Seneviratne (UNSW Australia, Data61 CSIRO), and Chun H Wang (UNSW Australia) No-Frills Water Comfort for Developing Regions .61..... Samar Abbas (LUMS University), Ahmed Ehsan (LUMS University), Saad Ahmed (LUMS University), Sheraz Ali Khan (UET Peshawar), Tarig M. Jadoon (LUMS University), and Muhammad Hamad Alizai (LUMS University) MDLdroid: A ChainSGD-Reduce Approach to Mobile Deep Learning for Personal Mobile Sensing ... Yu Zhang (RMIT University, Australia), Tao Gu (RMIT University, Australia), and Xi Zhang (RMIT University, Australia) Session 3 AUS: RF Comms & Sensing Fireworks: Channel Estimation of Parallel Backscattered Signals .85..... Meng Jin (Tsinghua University), Yuan He (Tsinghua University), Chengkun Jiang (Tsinghua University), and Yunhao Liu (Michigan State University and Tsinghua University) Distributed Slot Scheduling for QoS Guarantee over TSCH-Based IoT Networks via Adaptive Parameterization .9.7..... Jinhwan Jung (KAIST, South Korea), Daewoo Kim (KAIST, South Korea), Taeyoung Lee (KAIST, South Korea), Joohyun Kang (KAIST, South Korea), Namio Ahn (KAIST, South Korea), and Yung Yi (KAIST, South Korea) Robust Dynamic Hand Gesture Interaction using LTE Terminals .1.09..... Weiyan Chen (Peking University, China), Kai Niu (Peking University,

Session 4 EU: Localization/Mapping

France)

LOCI: Privacy-Aware, Device-Free, Low-Power Localization of Multiple Persons using IR Sensors 121.....

China), Deng Zhao (China University of Geosciences (Beijing), China), Rong Zheng (McMaster University, Canada; Harbin Institute of

Technology (Shenzhen), China), Dan Wu (Peking University, China), Wei Wang (Nanjing University, China), Leye Wang (Peking University, China), and Daqing Zhang (Peking University, China; Telecom SudParis,

RFMap: Generating Indoor Maps using RF Signals .1.33 Usman Khan (North Carolina State University, USA), Raghav Venkatnarayan (North Carolina State University, USA), and Muhammad Shahzad (North Carolina State University, USA)
A Spoof-Proof GPS Receiver .1.45
Session 5 EU: Social/Mobile/Low Power Sensing
Group-In: Group Inference from Wireless Traces of Mobile Devices <u>157.</u> Gürkan Solmaz (NEC Laboratories Europe), Jonathan Fürst (NEC Laboratories Europe), Samet Aytaç (Boğaziçi University), and Fang-Jing Wu (TU Dortmund University)
TagAlong: Efficient Integration of Battery-Free Sensor Tags in Standard Wireless Networks .1.6.9 Carlos Pérez-Penichet (Uppsala University, Sweden), Dilushi Piumwardane (Uppsala University, Sweden), Christian Rohner (Uppsala University, Sweden), and Thiemo Voigt (Uppsala University and RISE SICS, Sweden)
Continuous Sensing on Intermittent Power .1.8.1
Session 6 US: Localization/Tracking/RF Sensing
SolarFinder: Automatic Detection of Solar Photovoltaic Arrays .1.93
Efficient Localization of Multiple Intruders in Shared Spectrum System .205
Electric Vehicle Battery Energy Information is Enough to Track You .21.7
Brake Data-Based Location Tracking in Usage-Based Automotive Insurance Programs .229 Ankur Sarker (University of Virginia), Qiu Chenxi (Rowan University), Haiying Shen (University of Virginia), Hua Uehara (University of Virginia), and Kevin Zheng (University of Virginia)

Session 7 US: Social/Mobile Sensing

Selective Sampling for Sensor Type Classification in Buildings 24.1.

Jing Ma (University of Virginia, United States), Dezhi Hong
(University of California San Diego, United States), and Hongning Wang
(University of Virginia, United States)

Distributed Human Trajectory Sensing and Partial Similarity Queries .253.

Haotian Wang (Stony Brook University) and Jie Gao (Rutgers University)

OFFICE: Optimization Framework For Improved Comfort & Efficiency .265.

Daniel A. Winkler (University of California, Merced), Ashish Yadav
(University of California, Merced), Claudia Chitu (University of
California, Merced), and Alberto E. Cerpa (University of California,
Merced)

Quick (and Dirty) Aggregate Queries on Low-Power WANs .277.

Akshay Gadre (Carnegie Mellon University, USA), Fan Yi (Princeton
University), Anthony Rowe (Carnegie Mellon University), Bob Iannucci
(Carnegie Mellon University), and Swarun Kumar (Carnegie Mellon
University)

Session 8 US: Augmented Environments/Crowdsourcing

All that GLITTERs: Low-Power Spoof-Resilient Optical Markers for Augmented Reality .289......
Rahul Anand Sharma (Carnegie Mellon University), Adwait Dongare
(Carnegie Mellon University), John Miller (Carnegie Mellon
University), Nicholas Wilkerson (Carnegie Mellon University), Daniel
Cohen (Carnegie Mellon University), Vyas Sekar (Carnegie Mellon
University), Prabal Dutta (University of California at Berkeley), and
Anthony Rowe (Carnegie Mellon University)

CollabAR: Edge-Assisted Collaborative Image Recognition for Mobile Augmented Reality .30.1.. Zida Liu (Duke University, USA), Guohao Lan (Duke University, USA), Jovan Stojkovic (University of Belgrade, Serbia), Yunfan Zhang (Duke University, USA), Carlee Joe-Wong (Carnegie Mellon University, USA), and Maria Gorlatova (Duke University, USA)

Session 9: Posters/Demos/Phd Forum

Poster Abstract: A Novel Modeling Involved Security Approach for LoRa Key Generation .327 Jiayao Gao (The University of New South Wales, Australia), Weitao Xu (City University of Hong Kong, Hong Kong), Salil Kanhere (The University of New South Wales, Australia), Sanjay Jha (The University of New South Wales, Australia), and Wen Hu (The University of New South Wales, Australia)
Poster Abstract: A QoS-Aware, Energy-Efficient Trajectory Optimization for UAV Base Stations using Q-Learning .329
Poster Abstract: A Weakly Supervised Tracking of Hand Hygiene Technique .33.1
Poster Abstract: C-Sync: The Resilient Time Synchronization Protocol .3.33. Nitin Shivaraman (TUMCREATE Ltd.), Patrick Schuster (Technical University of Munich), Saravanan Ramanathan (TUMCREATE Ltd.), Arvind Easwaran (Nanyang Technological University), and Sebastian Steinhorst (Technical University of Munich)
Poster Abstract: Combating Transceiver Layout Variation in Device-Free WiFi Sensing using Convolutional Autoencoder .335
Poster Abstract: Data Communication using Switchable Privacy Glass .33.7
Poster Abstract: Don't Wait for Weight: Towards Weight Inference of Passengers and Luggage using Smartphone Camera .339
Poster Abstract: Federated Learning for Speech Emotion Recognition Applications .34.1
Poster Abstract: Human Detection with Weak Ranging Signal for FMCW Radar Systems .3.43 Yu-Hui Shen (National Ilan University, Taiwan), Ying-Ren Chien (National Ilan University, Taiwan), and Shih-Hau Fang (Yuan Ze University, Taiwan; MOST Joint Research Center for AI Technology and All Vista Healthcare, Taiwan)

	er Abstract: Multi-drone Assisted Internet of Things Testbed Based on Bluetooth 5 Imunications .345.
C	ai Li (CISTER Research Centre, Portugal), Ning Lu (AirMind LLC. Thina), Pei Zhang (Carnegie Mellon University, USA), Wei Ni (CSIRO, ustralia), and Eduardo Tovar (CISTER Research Centre, Portugal)
Sniff K L K	er Abstract: Passive Activity Classification of Smart Homes through Wireless Packet ing .347 won Nung Choi (The University of Sydney), Thilini Dahanayaka (The Iniversity of Sydney), David Kennedy (The University of Sydney), anchana Thilakarathna (The University of Sydney), Suranga Seneviratne The University of Sydney), Salil Kanhere (The University of New South Vales), and Prasant Mohapatra (Univeristy of California, Davis)
G U (T	er Abstract: Robust Calibration for Low-Cost Air Quality Sensors using Historical Data <u>349</u> Guodong Li (Tsinghua University, China), Xinyu Liu (Tsinghua Iniversity, China), Zhiyuan Wu (Tsinghua University, China), Yue Wang Tsinghua University, China), and Lin Zhang (Tsinghua University, China)
Y (0 C N	er Abstract: Using Deep Learning to Classify the Acceleration Measurement Devices .3.5.1. Juezhong Wu (University of New South Wales, Australia), Carlos Ruiz Carnegie Mellon University, USA), Shijia Pan (University of California, Merced, USA), Hae Young Noh (Stanford University, USA), Mahbub Hassan (University of New South Wales, Australia), Pei Zhang Carnegie Mellon University, USA), and Wen Hu (University of New South Wales, Australia)
Je (C	no Abstract: Active Structural Occupant Detector <u>.353</u>
V (I A P	no Abstract: An Internet of Plants System for Micro Gardens .3.55
K G	no Abstract: Bootstrapping Batteryless Networks Using Fluorescent Light Properties .35.7 (ai Geissdoerfer (TU Dresden, Germany), Friedrich Schmidt (TU Dresden, Germany), Brano Kusy (CSIRO, Australia), and Marco Zimmerling (TU Dresden, Germany)
A P	no Abstract: Collision Prediction from Pairwise Ranging .35.9
Ç D	no Abstract: Human Activity Detection with Loose-Fitting Smart Jacket .36.1 Di Lin (UNSW Australia, Data61 CSIRO), Yuezhong Wu (UNSW Australia, Data61 CSIRO), Jun Liu (UNSW Australia), Wen Hu (UNSW Australia, Data61 CSIRO), and Mahbub Hassan (UNSW Australia, Data61 CSIRO)

Demo Abstract: Perception vs. Reality - Never Believe in What You See .363
Demo Abstract: RF Soil Moisture Sensing via Radar Backscatter Tags .3.65
Demo Abstract: Wireless Glasses for Non-Contact Facial Expression Monitoring .3.6.7
PhD Forum Abstract: Activity Classification at the Edge .369
PhD Forum Abstract: Dynamic Inference on IoT Network Traffic using Programmable Telemetry and Machine Learning .37.1
PhD Forum Abstract: Energy Harvesting Based Sensing for the Batteryless IoT .373
PhD Forum Abstract: Key Generation Scheme for LPWAN IoT Devices .3.75
PhD Forum Abstract: Low-Power Wide-Area Networks: Connect, Sense and Secure .3.7.7
PhD Forum Abstract: Scheduling Tasks on Intermittently Powered Systems .3.7.9
PhD Forum Abstract: Towards Deep Learning in Signal Translation for Cross Configurations in Device-Free WiFi Sensing .3.8.1
PhD Forum Abstract: Transforming Construction Processes using Internet of Things and Blockchain .383
PhD Forum Abstract: Understanding Deep Model Compression for IoT Devices .385

Author Index 387	
------------------	--