

Association for Computing Machinery

2022

Advancing Computing as a Science & Profession

## **ACM MobiCom '21**

**Proceedings of the 27th ACM** 

**Annual International Conference On Mobile Computing And Networking** 

Sponsored by:

**ACM SIGMOBILE** 



Advancing Computing as a Science & Profession

The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York, New York 10121-0701

Copyright © 2022 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from permissions@acm.org or Fax +1 212 869-0481.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through www.copyright.com.

## **Notice to Past Authors of ACM-Published Articles**

ACM intends to create a complete electronic archive of all articles and/or other material previously published by ACM. If you have written a work that has been previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG Newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permissions@acm.org, stating the title of the work, the author(s), and where and when published.

ISBN: 978-1-4503-8342-4

Additional copies may be ordered prepaid from: **ACM Order Department PO Box 30777 New York, NY 10087-0777, USA** 

Phone: +1 800 342-6626 (USA and Canada)

+1 212 626-0500 (Global) Fax: +1 212 944-1318 Email: acmhelp@acm.org

Hours of Operation: 8:30 am-4:30 pm ET

## **Contents**

SESSION: Papers
A Community-Driven Approach to Democratize Access to Satellite Ground Stations
RFClock: Timing, Phase and Frequency Synchronization for Distributed Wireless Networks
Experience: A Five-Year Retrospective of MobileInsight
Physics-Inspired Heuristics for Soft MIMO Detection in 5G New Radio and Beyond
DeepRadar: A Deep-Learning-based Environmental Sensing Capability Sensor Design for CBRS 56 Shamik Sarkar ( <i>University of Utah</i> ); Milind Buddhikot ( <i>Nokia</i> ); Aniqua Baset, Sneha Kumar Kasera ( <i>University of Utah</i> )
Millimetro: mmWave Retro-Reflective Tags for Accurate, Long Range Localization
WiBeacon: Expanding BLE Location-based Services via WiFi
Verification: Can WiFi Backscatter replace RFID?
One Tag, Two Codes: Identifying Optical Barcodes with NFC

A Principled Design for Passive Light Communication ......121

Shrimp: A Robust Underwater Visible Light Communication System ......134

Chi Lin, Yongda Yu (Dalian University of Technology); Jie Xiong (University of Massachusetts Amherst);

Seyed Keyarash Ghiasi, Marco Antonio Zúñiga Zamalloa, Koen Langendoen (TU Delft)

Yichuan Zhang, Lei Wang, Guowei Wu, Zhongxuan Luo (Dalian University of Technology)

HeadFi: Bringing Intelligence to All Headphones	47
UltraSE: Single-Channel Speech Enhancement Using Ultrasound	160
Vi-Liquid: Unknown Liquid Identification with Your Smartphone Vibration	174
Large-Scale Vehicle Trajectory Reconstruction with Camera Sensing Network	188
Elf: Accelerate High-resolution Mobile Deep Vision with Content-aware Parallel Offloading	<b>201</b>
AsyMo: Scalable and Efficient Deep-Learning Inference on Asymmetric Mobile CPUs	215
PECAM: Privacy-Enhanced Video Streaming and Analytics via Securely-Reversible  Transformation	229
A Nationwide Census on WiFi Security Threats: Prevalence, Riskiness, and the Economics	242
Lili: Liquor Quality Monitoring with Light Signal	256
MagX: Wearable, Untethered Hands Tracking with Passive Magnets	269
SMART: Screen-based Gesture Recognition on Commodity Mobile Devices	283

RFID and Camera Fusion for Recognition of Human-object Interactions	296
(Tianjin University)  RISE: Robust Wireless Sensing using Probabilistic and Statistical Assessments	200
Shuangjiao Zhai (Northwest University); Zhanyong Tang (NorthWest University); Petteri Nurmi (University of Helsinki); Dingyi Fang, Xiaojiang Chen (Northwest University); Zheng Wang (University of Leeds)	309
SiWa: See into Walls via Deep UWB Radar	323
EarGate: Gait-based User Identification with In-ear Microphones	337
BioFace-3D: Continuous 3D Facial Reconstruction Through Lightweight Single-ear Biosensors Yi Wu (University of Tennessee, Knoxville); Vimal Kakaraparthi (University of Colorado Boulder); Zhuohang Li (University of Tennessee, Knoxville); Tien Pham (University of Texas at Arlington); Jian Liu (University of Tennessee, Knoxville); VP Nguyen (University of Texas at Arlington)	350
MIXIQ: Re-thinking Ultra-low Power Receiver Design for Next-generation On-body Applications	264
Mohammad Rostami (University of Massachusetts Amherst); Xingda Chen, Yuda Feng (UMass Amherst); Karthikeyan Sundaresan (NEC Laboratories); Deepak Ganesan (UMass Amherst)	304
Crisp-BP: Continuous Wrist PPG-based Blood Pressure Measurement	378
MoVi-Fi: Motion-robust Vital Signs Waveform Recovery via Deep Interpreted RF Sensing	392
LegoDNN: Block-grained Scaling of Deep Neural Networks for Mobile Vision	406
Hermes: An Efficient Federated Learning Framework for Heterogeneous Mobile Clients	420
Insecurity of Operational Cellular IoT Service: New Vulnerabilities, Attacks, and	407
Countermeasures  Sihan Wang, Guan-Hua Tu, Xinyu Lei (Michigan State University); Tian Xie (Michigan State University); Chi-Yu Li, Po-Yi Chou, Fucheng Hsieh (National Yang Ming Chiao Tung University); Yiwen Hu (Michigan State University); Li Xiao (Michigan State University); Chunyi Peng (Purdue University)	43/
SecureSIM: Rethinking Authentication and Access Control for SIM/eSIM	451
Data-Plane Signaling in Cellular IoT: Attacks and Defense	465

Face-Mic: Inferring Live Speech and Speaker Identity via Subtle Facial Dynamics Captured by AF Motion Sensors	
Cong Shi (WINLAB, Rutgers); Xiangyu Xu (Shanghai Jiao Tong University); Tianfang Zhang (WINLAB, Rutgers); Payton Walker (Texas A&M University); Yi Wu, Jian Liu (University of Tennessee, Knoxville); Nitesh Saxena (Texas A&M University); Yingying Chen (WINLAB, Rutgers); Jiadi Yu (Shanghai Jiao Tong University)	110
Notification Privacy Protection via Unobtrusive Gripping Hand Verification Using Media Sounds	491
Long Huang, Chen Wang (Louisiana State University)	10 1
Robust Indoor Localization with ADS-B	505
mSAIL: Milligram-Scale Multi-Modal Sensor Platform for Monarch Butterfly Migration Tracking Inhee Lee (University of Pittsburgh); Roger Hsiao, Gordy Carichner, Chin-Wei Hsu, Mingyu Yang, Sara Shoouri, Katherine Ernst, Tess Carichner (University of Michigan); Yuyang Li (University of Pittsburgh); Jaechan Lim (University of Michigan); Cole R. Julick (University of Nebraska-Lincoln); Eunseong Moon, Yi Sun (University of Michigan); Jamie Phillips (University of Delaware); Kristi L. Montooth (University of Nebraska-Lincoln); Delbert A. Green II, Hun-Seok Kim, David Blaauw (University of Michigan)	517
MVP: Magnetic Vehicular Positioning System for GNSS-denied Environments	531
EMP: Edge-assisted Multi-vehicle Perception	545
Flexible High-resolution Object Detection on Edge Devices with Tunable Latency	559
Shiqi Jiang (Microsoft Research); Zhiqi Lin (University of Science and Technology of China); Yuanchun Li, Yuanchao Shu (Microsoft Research); Yunxin Liu (Institute for Al Industry Research (AIR), Tsinghua University)	
VI-Eye: Semantic-based 3D Point Cloud Registration for Infrastructure-assisted Autonomous	<b>57</b> 2
Yuze He (The Chinese University of Hong Kong); Li Ma (The Hong Kong University of Science and Technology); Zhehao Jiang, Yi Tang, Guoliang Xing (The Chinese University of Hong Kong)	5/3
RFlens: Metasurface-Enabled Beamforming for IoT Communication and Sensing	587
Octopus: A Practical and Versatile Wideband MIMO Sensing Platform	601
RadioInLight: Doubling the Data Rate of VLC Systems	615

FIRE: Enabling Reciprocity for FDD MIMO Systems	.628
University); Deepak Vasisht (University of Illinois at Urbana-Champaign)	
Combating Link Dynamics for Reliable LoRa Connection in Urban Settings	.642
Seirios: Leveraging Multiple Channels for LoRaWAN Indoor and Outdoor Localization Jun Liu, Jiayao Gao, Sanjay Jha, Wen Hu (UNSW Sydney)	.656
PCube: Scaling LoRa Concurrent Transmissions with Reception Diversities	.670
Long-Range Ambient LoRa Backscatter with Parallel Decoding	684
PassiveLiFi: Rethinking LiFi for Low-Power and Long Range RF Backscatter	.697
Microphone Array Backscatter: An Application-Driven Design for Lightweight Spatial Sound Recording over the Air	710
FSA: Fronthaul Slicing Architecture for 5G using dataplane programmable switches	. 723
Nervion: A Cloud Native RAN Emulator for Scalable and Flexible Mobile Core Evaluation	.736
Nuberu: Reliable RAN Virtualization in Shared Platforms	.749
FLUID-XP: Flexible User Interface Distribution for Cross-Platform Experience	.762
Loki: Improving Long Tail Performance of Learning-Based Real-Time Video Adaptation by Fusin Rule-Based Models	
Huanhuan Zhang, Anfu Zhou, Yuhan Hu, Chaoyue Li, Guangping Wang (Beijing University of Posts and Telecommunications); Xinyu Zhang (University of California San Diego); Huadong Ma (Beijing University of Posts and Telecommunications (China)); Leilei Wu, Aiyun Chen, Changhui Wu	

Visage: Enabling Timely Analytics for Drone Imagery	)
Sagar Jha (Cornell University); Youjie Li (UIUC); Shadi Noghabi, Vaishnavi Ranganathan, Peeyush Kumar, Andrew Nelson, Michael Toelle, Sudipta Sinha, Ranveer Chandra, Anirudh Badam (Microsoft)	
Experience: Developing a Usable Battery Drain Testing and Diagnostic Tool for the Mobile Industry804	1
Abhilash Jindal (IIT Delhi and Mobile Enerlytics); Y. Charlie Hu (Purdue University and Mobile Enerlytics)	•
SESSION: Poster Presentations	
Tracking Free-form Activity Using WiFi Signals	6
An Ear Canal Deformation Based Continuous User Authentication Using Earables	9
Co-Sense: A Learning-based Collaborative Wireless Sensing Framework	2
Extracting Human Behavioral Biometrics From Robot Motions	5
Distracted Driving Detection By Sensing The Hand Gripping Of The Phone	3
An Aerodynamic, Computer Vision, and Network Simulator for Networked Drone Applications 83: Sheng-Ming Tang, Cheng-Hsin Hsu ( <i>National Tsing Hua University</i> ); Zhigang Tian, Xin Su ( <i>Tsinghua University</i> )	1
Poster: A 2-FA for Home Voice Assistants using Inaudible Acoustic Signal	1
DeepAd: A Deep Advertising Signage System with Context-Aware Advertisement Based on IoT Technologies	,
Lien-Wu Chen, Wei-Chu Huang (Feng Chia University)	•
Practical Approximate Consensus Algorithms for Small Devices in Lossy Networks	,
Poster: Towards Resource-efficient Detection-driven Processing of Multi-stream Videos843 Md Adnan Arefeen, Md Yusuf Sarwar Uddin ( <i>University of Missouri-Kansas City</i> )	3
Design and Implementation of a Generic 5G User Plane Function Development Framework 846 Cheng-Ying Hsieh, Yao-Wen Chang, Chien Chen, Jyh-Cheng Chen (Department of Computer Science, National Yang Ming Chiao Tung University)	;
A Cross-layer Approach For Supporting Real-time Multi-user Video Streaming Over WLANs 849 Hannaneh Barahouei Pasandi (Virginia Commonwealth University); Hadi Amirpour (Alpen-Adria-Universität); Tamer Nadeem (Virginia Commonwealth University); Christian Timmerer (Alpen-Adria-Universität)	)

Detection of Evils Flies: Securing Air-Ground Aviation Communication	852
Heart rate trend forecasting during high-intensity interval training using consumer wearable devices	855
Illia Fedorin, Kostyantyn Slyusarenko, Vitalii Pohribnyi (Samsung R&D Institute Ukraine); JongSeok Yoon, Gunguk Park, Hyunsu Kim (Samsung Electronics)	
SESSION: Tutorials	
Federated Mobile Sensing for Activity Recognition	858
Tutorial: Colosseum, the World's Largest Wireless Network Emulator	860
SESSION: Demo Papers	
Demo: Nuberu - A Reliable DU Design Suitable for Virtualization Platforms	862
Demo: Nervion - A Cloud Native RAN Emulator for Core Network Evaluations	865
Demo: Sonica: An Open-Source NB-IoT Prototyping Platform	868
Demo: SMART: Screen-based Gesture Recognition on Commodity Mobile Devices	. 871
Demo: Video-based Social Distancing Evaluation in the COSMOS Testbed Pilot Site	.874
Demo: Human Perception-Enhanced Camera System for Web Conferences Leveraging Device Motions	877
Anish Shrestha, Zeyu Deng, Chen Wang (Louisiana State Univeristy)	
Demo: Wearable, Untethered Hands Tracking with Passive Magnets	.880
Dongyao Chen, Mingke Wang, Chenxi He, Qing Luo (Shanghai Jiao Tong University); Yasha Iravantchi (The University of Michigan, Ann Arbor); Alanson Sample (University of Michigan); Kang G. Shin (The University of Michigan); Xinbing Wang (Shanghai Jiao Tong University)	

	ing (Carnegie Mellon University); Elahe Soltanaghai (University of Illinois Urbana sh Prabhakara, Artur Balanuta, Swarun Kumar, Anthony Rowe (Carnegie Mellon
	A Remote and Lightweight Thermal Imaging-based Crowd Screening
ri aillework	
Linjie Gu, Zhe Yan Technology, Nanjii	g, Mithun Mukherjee, Zhigeng Pan (Nanjing University of Information Science and ng China); Mian Guo, Xiushan Liu (Guangdong Polytechnic Normal University, ; Rakesh Matam (Indian Institute of Information Technology Guwahati, Guwahati