

Advancing Computing as a Science & Profession

ACM MobiCom '22

Proceedings of the 2022

The 28th Annual International Conference On Mobile Computing And Networking

October 17-21, 2202 Sydney NSW, Australia

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: 978-1-4503-9181-8

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

Warm-Started Quantum Sphere Decoding via Reverse Annealing for Massive IoT Connectivity Minsung Kim (<i>Princeton University</i>); Davide Venturelli (<i>USRA</i>); John Kaewell (<i>Interdigital</i>); Kyle Jamieson (<i>Princeton University</i>)	. 1
MilliMirror: 3D Printed Reflecting Surface for Millimeter-Wave Coverage Expansion	15
FLEW: Fully Emulated WiFi	29
De-spreading Over the Air: Long-Range CTC for Diverse Receivers with LoRa	42
Protego: Securing Wireless Communication Via Programmable Metasurface	55
RetroloT: Retrofitting Internet of Things Deployments by Hiding Data in Battery Readings Victor Ariel Leal Sobral, Nurani Saoda, Ruchir Shah, Wenpeng Wang, Bradford Campbell (<i>University of Virginia</i>)	69
Experience: Practical Indoor Localization for Malls	82
Experience: Adopting Indoor Outdoor Detection in On-demand Food Delivery Business Pengfei Zhou (Alibaba-NTU Joint Research Institute, Nanyang Technological University); Yi Ding (Alibaba Group, University of Minnesota); Yang Li (Alibaba Group); Mo Li (Alibaba-NTU Joint Research Institute, Nanyang Technological University); Guobin Shen (Alibaba Group); Tian He (University of Minnesota)	94
MoiréPose: Ultra High Precision Camera-to-Screen Pose Estimation based on Moiré Pattern 1 Jingyi Ning, Lei Xie, Yi Li (State Key Laboratory for Novel Software Technology, Nanjing University); Yingying Chen (Wireless Information Network Laboratory, Rutgers University); Yanling Bu, Baoliu Ye, Sanglu Lu (State Key Laboratory for Novel Software Technology, Nanjing University)	06
Quasi-Optical 3D localization using Asymmetric Signatures above 100 GHz	120
VIPS: Real-Time Perception Fusion for Infrastructure-Assisted Autonomous Driving	133

Experience: Pushing Indoor Localization from Laboratory to the Wild Jiazhi Ni (<i>Tencent Inc.</i>); Fusang Zhang (<i>Institute of Software, Chinese Academy of Sciences</i>); Jie Xiong (<i>University of Massachusetts Amherst</i>); Qiang Huang (<i>Tencent Inc.</i>); Zhaoxin Chang, Junqi Ma (<i>Institute of Software, Chinese Academy of Sciences</i>); BinBin Xie (<i>University of Massachusetts Amherst</i>); Pengsen Wang, Guangyu Bian, Xin Li, Chang Liu (<i>Tencent Inc.</i>)	147
PyramidFL: A Fine-grained Client Selection Framework for Efficient Federated Learning Chenning Li, Xiao Zeng, Mi Zhang, Zhichao Cao (<i>Michigan State University</i>)	158
CORE-Lens: Simultaneous Communication and Object REcognition with Disentangled-GAN Cameras	172
NeuLens: Spatial-based Dynamic Acceleration of Convolutional Neural Networks on Edge Xueyu Hou (<i>New Jersey Institute of Technology</i>); Yongjie Guan (<i>New Jersey Institute of Technology</i>); Tao Han (<i>New Jersey Institute of Technology</i>)	186
Real-time Neural Network Inference on Extremely Weak Devices: Agile Offloading with Explaina Al	
Mandheling: Mixed-Precision On-Device DNN Training with DSP Offloading Daliang Xu (Peking University); Mengwei Xu (Beijing University of Posts and Telecommunications); Qipeng Wang (Peking University); Shangguang Wang (Beijing University of Posts and Telecommunications); Yun Ma (Peking University); Kang Huang (Linggui Tech Company); Gang Huang, Xin Jin, Xuanzhe Liu (Peking University)	214
InFi: End-to-end Learnable Input Filter for Resource-efficient Mobile-centric Inference	228
Estimating Soil Moisture using RF Signals	242
Wiffract: A New Foundation for RF Imaging via Edge Tracing	255
Mobi2Sense: Empowering Wireless Sensing with Mobility	268
RF-URL: Unsupervised Representation Learning for RF Sensing	282

LiqRay: Non-invasive and Fine-grained Liquid Recognition System	296
Mask Does Not Matter: Anti-Spoofing Face Authentication using mmWave without On-site	
Registration Weiye Xu, Wenfan Song, Jianwei Liu, Yajie Liu (<i>Zhejiang University, ZJU-Hangzhou Global Scientific and Technological Innovation Center</i>); Xin Cui (<i>Xidian University;</i>); Yuanqing Zheng (<i>The Hong Kong Polytechnic University</i>); Jinsong HAN (<i>Zhejiang University, ZJU-Hangzhou Global Scientific and Technological Innovation Center</i>); Xinhuai Wang (<i>Xidian University;</i>); Kui Ren (<i>Zhejiang University, ZJU-Hangzhou Global Scientific and Technological Innovation Center</i>)	310
Cosmo: Contrastive Fusion Learning with Small Data for Multimodal Human Activity	224
Recognition Xiaomin Ouyang, Xian Shuai (<i>The Chinese University of Hong Kong</i>); Jiayu Zhou (<i>Michigan State University</i>); Ivy Wang Shi (<i>Li Po Chun United World College, Hong Kong</i>); Zhiyuan Xie, Guoliang Xing (<i>The Chinese University of Hong Kong</i>); Jianwei Huang (<i>The Chinese University of Hong Kong, Shenzhen</i>)	324
mmEve: Eavesdropping on Smartphone's Earpiece via COTS mmWave Device	338
IoTree: A Battery-free Wearable System with Biocompatible Sensors for Continuous Tree Health	
Monitoring	352
Network Side Digital Contact Tracing on a Large University Campus	367
Experience: Practical Problems for Acoustic Sensing	381
Automatic Calibration of Magnetic Tracking	391
DoCam: Depth Sensing with an Optical Image Stabilization Supported RGB Camera	405
RF-DNA: Large-Scale Physical-layer Identifications of RFIDs via Dual Natural Attributes Qingrui Pan, Zhenlin An, Xueyuan Yang, Xiaopeng Zhao, Lei Yang (<i>The Hong Kong Polytechnic University</i>)	419
Magnetoelectric Backscatter Communication for Millimeter-Sized Wireless Biomedical	400
Implants Zhanghao Yu, Fatima T. Alrashdan, Wei Wang, Matthew Parker, Xinyu Chen, Frank Y. Chen, Joshua Woods, Zhiyu Chen, Jacob T. Robinson, Kaiyuan Yang (<i>Rice University</i>)	432

RF-Transformer: A Unified Backscatter Radio Hardware Abstraction	∤6
Enabling High Accuracy Pervasive Tracking with Ultra Low Power UWB Tags	;9
SmartLens: Sensing Eye Activities Using Zero-power Contact Lens	73
Romou: Rapidly Generate High-Performance Tensor Kernels for Mobile GPUs	37
Assessing Certificate Validation User Interfaces of WPA Supplicants)1
Vues: Practical Volumetric Video Streaming through Multiview Transcoding	14
MobiDepth: Real-Time Depth Estimation Using On-Device Dual Cameras	:8
SalientVR: Saliency-Driven Mobile 360-Degree Video Streaming with Gaze Information 54 Shibo Wang (Xi'an Jiaotong University); Shusen Yang, Hailiang Li (Xi'an JiaoTong University); Xiaodan Zhang, Chen Zhou (Xi'an Jiaotong University); Chenren Xu (Peking University); Feng Qian (University of Minnesota - Twin Cities); Nanbin Wang (Huawei); Zongben Xu (Xi'an Jiaotong University)	12
Enabling Secure Touch-to-Access Device Pairing based on Human Body's Electrical Response 55 Yao Wang (<i>Xidian University</i>); Tao Gu, Yu Zhang (<i>Macquarie University</i>); Minjie Lyu, Tom H. Luan, Hui Li (<i>Xidian University</i>)	6
Non-Cooperative Wi-Fi Localization & its Privacy Implications	'0
Audio-domain Position-independent Backdoor Attack via Unnoticeable Triggers 58 Cong Shi, Tianfang Zhang (Rutgers University); Zhuohang Li (The University of Tennessee, Knoxville); Huy Phan (Rutgers University); Tianming Zhao, Yan Wang (Temple University); Jian Liu (University of Tennessee, Knoxville); Bo Yuan, Yingying Chen (Rutgers University)	33

Xinqi Jin (School of Software, Tsinghua University); Fan Dang (Global Innovation Exchange, Tsinghua University); Qi-An Fu (Department of Computer Science and Technology, Tsinghua University); Lingkun Li (School of Software, Beijing Jiaotong University); Guanyan Peng (School of Software, Tsinghua University); Xinlei Chen (Shenzhen International Graduate School, Tsinghua University; Peng Cheng Laboratory); Kebin Liu (Global Innovation Exchange, Tsinghua University); Yunhao Liu (Global Innovation Exchange & Department of Automation, Tsinghua University)	96
Authentication for Drone Delivery Through a Novel Way of Using Face Biometrics 6 Jonathan Sharp, Chuxiong Wu, Qiang Zeng (<i>University of South Carolina</i>)	09
Sifter: Protecting Security-Critical Kernel Modules in Android through Attack Surface	
Reduction	523
uGPS: Design and Field-Tested Seamless GNSS Infrastructure in Metro City	36
U-Star: An Underwater Navigation System based on Passive 3D Optical Identification Tags 6 Xiao Zhang, Hanqing Guo, James Mariani, Li Xiao (<i>Michigan State University</i>)	48
PROS: an Efficient Pattern-Driven Compressive Sensing Framework for Low-Power Biopotential-based Wearables with On-chip Intelligence	561
BSMA: Scalable LoRa networks using full duplex gateways	576
A-Mash: Providing Single-App Illusion for Multi-App Use through User-centric UI Mashup 6 Sunjae Lee, Hoyoung Kim, Sijung Kim, Sangwook Lee (<i>KAIST</i>); Hyosu Kim (<i>Chung-Ang University</i>); Jean Young Song (<i>DGIST</i>); Steven Y. Ko (<i>Simon Fraser University</i>); Sangeun Oh (<i>Ajou University</i>); Insik Shin (<i>KAIST/Fluiz Corp.</i>)	90
Uncovering Insecure Designs of Cellular Emergency Services (911)	703
Towards Automatic Troubleshooting for User-level Performance Degradation in Cellular	
Services	716
Tutti: Coupling 5G RAN and Mobile Edge Computing for Latency-critical Video Analytics 7 Dongzhu Xu, Anfu Zhou, Guixian Wang, Huanhuan Zhang, Xiangyu Li, Jialiang Pei (<i>Beijing University of Posts and Telecommunications</i>); Huadong Ma (<i>Beijing University of Posts and Telecommunications</i> (<i>China</i>))	729

Simon Erni, Martin Kotuliak, Patrick Leu, Marc Roeschlin, Srdjan Capkun (<i>ETH Zurich</i>)	743
Demonstrating Hitonavi -μ : A Novel Wearable LiDAR for Human Activity Recognition	756
Involving ultra-wideband in consumer-level devices into the ecosystem of wireless sensing 7 Junqi Ma (Institute of Software, Chinese Academy of Sciences; University of Chinese Academy of Sciences); Zhaoxin Chang (Institut Polytechnique de Paris; Institute of Software, Chinese Academy of Sciences); Fusang Zhang (Institute of Software, Chinese Academy of Sciences; University of Chinese Academy of Sciences); Jie Xiong (University of Massachusetts Amherst); Jiazhi Ni (Tencent Inc.); Beihong Jin (Institute of Software, Chinese Academy of Sciences); Daqing Zhang (Institut Polytechnique de Paris; Peking University)	758
NextG-UP: A Longitudinal and Cross-Sectional Study of Uplink Performance of 5G Networks	761
HiToF: A ToF Camera System for Capturing High-Resolution Textures	764
Mobi2Sense: enabling wireless sensing under device motions	766
IoTree: A Battery-free Wearable System with Biocompatible Sensors for Continuous Tree Health	
Monitoring	769
IABEST: an Integrated Access and Backhaul 5G Testbed for Large-scale Experimentation	772
Opportunistic Mobile Crowd Computing: Task-dependency Based Work-Stealing	775
DIY-IPS: Towards an Off-the-Shelf Accurate Indoor Positioning System	778
Demonstrating OmniCells: A Resilient Indoor Localization System to Devices' Diversity	781

Edge-Assisted Deep Video Denoising and Super-Resolution for Real-Time Surveillance at Night. Liming Ge, Wei Bao, Dong Yuan, Bing B. Zhou (<i>The University of Sydney</i>)	783
MUFFLE: Prototype of Light-weight Haptic Augmented Pressure Interface for On-fly	
Neurorehabilitation	786
Constructing Smart Buildings with In-concrete Backscatter Networks	788
FedHD: Federated Learning with Hyperdimensional Computing	791
In-situ Data Curation: A Key To Actionable AI at the Edge Brano Kusy, Jiajun Liu (CSIRO); Aninda Saha (CSIRO, The University of Queensland); Yang Li (CSIRO); Ross Marchant (CSIRO, Queensland University of Technology); Jeremy Oorloff, Lachlan Tychsen-Smith, David Ahmedt-Aristizabal, Brendan Do, Joey Crosswell, Russ Babcock, Andy Steven (CSIRO); Megha Malpani, Ard Oerlemans (Google)	794
IMAP: Individual huMAn mobility Patterns visualizing platform Yisheng Alison Zheng, Amani Abusafia, Abdallah Lakhdari, Shing Tai Tony Lui, Athman Bouguettaya (<i>The University of Sydney</i>)	797
Automatic Calibration of Magnetic Tracking	800
A Facial Authentication System Using Post-Quantum-Secure Data Generated on Mobile	
Devices Paula López González, Rosario Arjona López, Roberto Román Hajderek, Iluminada Baturone Castillo (<i>University of Seville</i>)	803
Experimenting with Localization Management Functions in 5G Core Networks Andrea Pinto (<i>Saint Louis University, USA</i>); Giuseppe Santaromita, Claudio Fiandrino, Domenico Giustiniano (<i>IMDEA Networks Institute, Spain</i>); Flavio Esposito (<i>Saint Louis University, USA</i>)	806
Inducing Wireless Chargers to Voice Out	808
BatchSketch: A "Network-server" Aligned Solution for Efficient Mobile Edge Network	
Sketching	. 811
A WiFi Vision-based 3D Human Mesh Reconstruction Yichao Wang, Yili Ren (<i>Florida State University</i>); Yingying Chen (<i>Rutgers University</i>); Jie Yang (<i>Florida State University</i>)	814

NestFL: Efficient Federated Learning through Progressive Model Pruning in Heterogeneous Edge Computing	
Indoor Localization using Light Spectral Information	820
Fall Detection based on Interpretation of Important Features with Wrist-Wearable Sensors Jeong-Kyun Kim, Da-Som Oh, Kangbok Lee, Sang Gi Hong (<i>Electronics and Telecommunications Research Institute</i>)	823
Introspecting Network Behavior with Mixed Reality	826
Person Re-Identification Using WiFi Signals	829
Passive Light Spectral Indoor Localization	832
Anchor-Few: An Adaptive Precise Indoor Positioning System for Low Anchor Densities Based on Indoor Localization	loT 835
Transforming Eyeglass Rim into Touch Panel Using Piezoelectric Sensors	838
Designing, Building, and Characterizing RF-Switch-based Reconfigurable Intelligent Surfaces . Marco Rossanese, Placido Mursia (<i>NEC Laboratories Europe GmbH</i>); Andres Garcia-Saavedra (<i>NEC Laboratories Europe</i>); Vincenzo Sciancalepore (<i>NEC Laboratories Europe GmbH</i>); Arash Asadi (<i>TU Darmstadt</i>); Xavier Costa-Perez (<i>NEC Laboratories Europe</i>)	841
Towards Behavior-Independent in-hand User Authentication on Smartphone Using Vibration . Wei Song (<i>UNSW</i>); Min Wang, Yuezhong Wu (<i>University of New South Wales</i>); Chun Tung Chou (<i>UNSW, Sydney, NSW, Australia</i>); Jiankun Hu (<i>University of New South Wales</i>); Wen Hu (<i>UNSW</i>)	844
Location-Aware IT System Security using IoT in Multizone	847
Development of C-Plane DoS Attacker for O-RAN FHI	850
A Non-intrusive and Adaptive Speaker De-Identification Scheme Using Adversarial Examples Meng Chen, Li Lu (<i>Zhejiang University</i>); Jiadi Yu (<i>Shanghai Jiao Tong University</i>); Yingying Chen (<i>Rutgers University</i>); Zhongjie Ba, Feng Lin, Kui Ren (<i>Zhejiang University</i>)	853

Delivery	56
The Use of Heterogeneous Deep Neural Network System in Radio Tomography to Detect People	
Indoors	59
TinyML-CAM: 80 FPS Image Recognition in 1 kB RAM	52
TMM-TinyML: Tensor Memory Mapping (TMM) Method for Tiny Machine Learning (TinyML) 86 Bharath Sudharsan, Sonu Prasad, Dan Jose (<i>General Motors</i>); John G. Breslin (<i>NUI Galway</i>)	55
MobiCache: A Mobility-aware Caching technique in Vehicular Edge Computing	58
Federated Learning-based Air Quality Prediction for Smart Cities using BGRU Model 8 Sweta Dey, Sujata Pal (<i>Indian Institute of Technology Ropar</i>)	71
Which Uber is mine? Identifying Target in Crowd of Objects with RF Analysis and AR Visual	
Tags87Junghun Park, Hamin Lim, Jihoon Ryoo (SUNY Korea)	/4
A GPU-Enabled Mobile Telemedicine Training System for Graphic Rendering	77
A Vision-based Indoor Positioning Systems utilizing Computer Aided Design Drawing 88 Dae-ha Yoo, Gaoyang Shan, Byeong-hee Roh (Ajou University, South Korea)	30
Mobile IoT-RoadBot: An Al-powered Mobile IoT Solution for Real-Time Roadside Asset	
Management	33
A wearable ultrasonic bladder monitoring device	} 6
BiTouch: Enabling Secure Touch-to-Access Device Pairing based on Human Body's Electrical	20
Response	יי

Deep Learning Model Optimization for Faster Inference Using Multi-Task Learning for Embedde Systems	
MMCamera: An Imaging Modality for Future RF-based Physiological Sensing Jinbo Chen, Dongheng Zhang, Dong Zhang, Qibin Sun, Yan Chen (<i>University of Science and Technology of China</i>)	. 894
Deep Reinforcement Learning-Based Control Framework for Radio Access Networks	. 897
Multi-modal Sensing for Behaviour Recognition	. 900
A Real-time Edge-Al System for Reef Surveys Yang Li, Jiajun Liu, Brano Kusy, Ross Marchant, Brendan Do, Torsten Merz, Joey Crosswell, Andy Steven, Lachlan Tychsen-Smith, David Ahmedt-Aristizabal, Jeremy Oorloff, Peyman Moghadam, Russ Babcock (CSIRO); Megha Malpani, Ard Oerlemans (Google)	. 903
Leveraging Public Buses To Relay UAVs For On-demand Applications Junhui Gao (<i>Northwestern Polytechnical University</i>); Yan Pan (<i>National University of Defense Technology</i>); Zhigang Li (<i>Northwestern Polytechnical University</i>); Qingye Han (<i>Chongqing University</i>); Qianwu Chen (<i>The Hong Kong Polytechnic University</i>)	. 907
ST-ICM: Spatial-Temporal Inference Calibration Model for Low Cost Fine-grained Mobile	
Sensing	. 910
Enabling L3: Low Cost, Low Complexity and Low Power Radio Frequency Sensing using Tunnel	
Diodes	. 913
Author index	. 916