2019 IEEE 16th International Conference on Mobile Ad Hoc and Sensor Systems (MASS 2019)

Monterey, California, USA 4 – 7 November 2019



IEEE Catalog Number: CFP19MAS-POD ISBN:

978-1-7281-4602-7

Copyright © 2019 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:
 CFP19MAS-POD

 ISBN (Print-On-Demand):
 978-1-7281-4602-7

 ISBN (Online):
 978-1-7281-4601-0

ISSN: 2155-6806

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



2019 IEEE 16th International Conference on Mobile Ad-Hoc and Smart Systems (MASS) MASS 2019

Table of Contents

Message from the General Chair xii
Message from the Program Chairs xiii
Organizing Committee xiv.
Program Committee xvi
Reviewers xx
Intelligent Transportation Systems
System Level Analysis for ITS-G5 and LTE-V2X Performance Comparison .1. Pierre Roux (CEA, LIST, France), Stefania Sesia (Renault Software Labs, France), Valerian Mannoni (CEA, LETI, France), and Eric Perraud (Renault Software Labs, France)
Recognizing Driver Talking Direction in Running Vehicles with a Smartphone .10
Optimizing In-Motion Wireless Charging Service Efficiency for Electric Vehicles: A Game Theoretic Approach .19.
Li Yan (University of Virginia) and Haiying Shen (University of Virginia)
Challenges of Designing Computer Vision-Based Pedestrian Detector for Supporting Autonomous Driving .28 Peng Sun (University of Ottawa) and Azzedine Boukerche (University of Ottawa)
Crowdsensing, Crowdsourcing
On Decision Making In Human-Machine Networks 37. Baocheng Geng (Syracuse University, USA) and Pramod K. Varshney (Syracuse University, USA)

Sitara: Spectrum Measurement Goes Mobile Through Crowd-Sourcing .46. Phillip Smith (University of Utah, USA), Anh Luong (Carnegie Mellon University, USA), Shamik Sarkar (University of Utah, USA), Harsimran Singh (University of Utah, USA), Neal Patwari (University of Utah, USA), Sneha Kasera (University of Utah, USA), Kurt Derr (Idaho National Laboratory, USA), and Samuel Ramirez (Idaho National Laboratory, USA)
Incentive Mechanisms for Spatio-Temporal Tasks in Mobile Crowdsensing .55. Jia Xu (Nanjing University of Posts and Telecommunications), Chengcheng Guan (Nanjing University of Posts and Telecommunications), Haipeng Dai (Nanjing University of Posts and Telecommunications), Dejun Yang (Colorado School of Mines), Lijie Xu (Nanjing University of Posts and Telecommunications), and Jianyi Kai (Nanjing University of Posts and Telecommunications)
Cost-Efficient Worker Trajectory Planning Optimization in Spatial Crowdsourcing Platforms .64
RFID, Sensors, Sensing
Achieving Sensing k-Coverage Using Hexagonal Tiling: Are We Done Yet? 73. Habib M. Ammari (Texas A&M University-Kingsville)
Towards Accurate Bit Error Simulation in Wireless Sensor Networks Including Environmental Influences.82 Sven Pullwitt (Technische Universität Braunschweig), Robert Hartung (Technische Universität Braunschweig), Ulf Kulau (Technische Universität Braunschweig), and Lars Wolf (Technische Universität Braunschweig)
A BLE-Based Multi-Gateway Network Infrastructure with Handover Support for Mobile BLE Peripherals .9.1 Mathias Baert (Ghent University, Belgium), Pieterjan Camerlynck (Televic Healthcare, Belgium), Pieter Crombez (Televic Healthcare, Belgium), and Jeroen Hoebeke (Ghent University, Belgium)
Multiple Resolution Bit Tracking Protocol for Continuous RFID Tag Identification .100
Privacy & Security
SHAD: Privacy-Friendly Shared Activity Detection and Data Sharing .109
A Privacy-Preserving Order Dispatch Scheme for Ride-Hailing Services .118. Yubin Duan (Temple University), Guoju Gao (University of Science and Technology of China), Mingjun Xiao (University of Science and Technology of China), and Jie Wu (Temple University)

FDTLS: Supporting DTLS-Based Combined Storage and Communication Security for IoT Devices .127 EunSeong Boo (Ajou University), Shahid Raza (RISE Research Institutes of Sweden), Joel Hoglund (RISE Research Institutes of Sweden), and JeongGil Ko (Yonsei University)
Falcon — A Flexible Architecture For Accelerating Cryptography .136. Kevin Kiningham (Stanford University), Philip Levis (Stanford University), Mark Anderson (Stanford University), Dan Boneh (Stanford University), Mark Horowitz (Stanford University), and Maurice Shih (Stanford University)
Unmanned Aerial Vehicles
Securing ADS-B with Multi-Point Distance-Bounding for UAV Collision Avoidance .145
Enabling the Mobile IoT: Wake-up Unmanned Aerial Systems for Long-Lived Data Collection .154
AirBeam: Experimental Demonstration of Distributed Beamforming by a Swarm of UAVs .162
Evaluating LTE Coverage and Quality from an Unmanned Aircraft System .1.71. Michael Nekrasov (UC Santa Barbara, USA), Vivek Adarsh (UC Santa Barbara, USA), Udit Paul (UC Santa Barbara, USA), Esther Showalter (UC Santa Barbara, USA), Ellen Zegura (Georgia Tech, USA), Morgan Vigil-Hayes (Northern Arizona University, USA), and Elizabeth Belding (UC Santa Barbara, USA)
Channel Access
KALOHA: ike i ke ALOHA .180 J.J. Garcia-Luna-Aceves (UC Santa Cruz)
Improving Carrier-Sense Multiple Access Using Cues of Channel Utilization 190. J.J. Garcia-Luna-Aceves (UC Santa Cruz)
Cross-Technology Clear Channel Assessment for Low-Power Wide Area Networks 199. Charalampos Orfanidis (KTH Royal Institute of Technology, Sweden), Laura Marie Feeney (Uppsala University, Sweden), Martin Jacobsson (KTH Royal Institute of Technology), and Per Gunningberg (Uppsala University, Sweden)

AWARE: Adaptive Wi-Fi Power Save Operation Coexisting with LTE-U .208. Hwijae Kwon (TmaxSoft), Seongwon Kim (SK Telecom), Youngwook Son (Seoul National University), Changmok Yang (Seoul National University), Seongho Byeon (Samsung Research), and Sunghyun Choi (Seoul National University) **Internet of Things** GaaS: Adaptive Cross-Platform Gateway for IoT Applications .217..... Mohamed Abdelaal (University of Stuttgart, Germany), Mochamad Dandy (University of Stuttgart, Germany), Frank Durr (University of Stuttgart, Germany), Kurt Rothermel (University of Stuttgart, Germany), and Marwan Abdelgawad (German University in Cairo, Egypt) rIoT: Enabling Seamless Context-Aware Automation in the Internet of Things .227..... Jie Hua (The University of Texas at Austin), Chenguang Liu (The University of Texas at Austin), Tomasz Kalbarczyk (The University of Texas at Austin), Catherine Wright (The University of New Mexico), Gruia-Catalin Roman (The University of New Mexico), and Christine Julien (The University of Texas at Austin) ForeSee: A Cross-Layer Vulnerability Detection Framework for the Internet of Things .236..... Zheng Fang (University of California, Davis), Hao Fu (DiDi Labs), Tianbo Gu (University of California, Davis), Zhiyun Qian (University of California, Riverside), Trent Jaeger (Pennsylvania State *University), and Prasant Mohapatra (University of California, Davis)* Congestion-Tolerant Framework for IoT Applications .245. Zygmunt J. Haas (University of Texas at Dallas) and Zijing Tian (University of Texas at Dallas) **Deep Learning** Towards Wireless Environment Cognizance Through Incremental Learning 256. Aniqua Baset (University of Utah, USA), Christopher Becker (Idaho National Lab, USA), Kurt Derr (Idaho National Lab, USA), Samuel Ramirez (Idaho National Lab, USA), Sneha Kasera (University of Utah, USA), and Aditya Bhaskara (University of Utah, USA) Evaluating and Boosting Reinforcement Learning for Intra-Domain Routing .265. Qian Xu (City University of Hong Kong), Yifan Zhang (City University of Hong Kong), Kui Wu (University of Victoria), Jianping Wang (City University of Hong Kong), and Kejie Lu (University of Puerto Rico at Mayagüez) Deep Neural Network Ensembles Against Deception: Ensemble Diversity, Accuracy and Robustness 274...... Ling Liu (Georgia Institute of Technology), Wenqi Wei (Georgia Institute of Technology), Ka-Ho Chow (Georgia Institute of Technology), Margaret Loper (Georgia Institute of Technology), Emre Gursoy (Georgia Institute of Technology), Stacey Truex (Georgia Institute of Technology), and Yanzhao Wu (Georgia Institute of Technology)

Using Graphical Models as Explanations in Deep Neural Networks .283. Franck Le (IBM TJ Watson Research Center), Mudhakar Srivatsa (IBM TJ Watson Research Center), Krishna Kesari Reddy (Purdue University), and Kaushik Roy (Purdue University)
Edge, Proxies, Relays
Privacy-Preserving MEC-Enabled Contextual Online Learning via SDN for Service Selection in IoT .290 Difan Mu (Huazhong University of Science and Technology), Pan Zhou (Huazhong University of Science and Technology), Qinghua Li (University of Arkansas), Ruixuan Li (Huazhong University of Science and Technology), and Jie Xu (University of Miami)
Energy-Latency-Aware Task Offloading and Approximate Computing at the Mobile Edge .299
QoS Provisioning in 60 GHz Communications by Physical and Transport Layer Coordination 308
EV-CAST: Interference and Energy-Aware Video Multicast Exploiting Collaborative Relays 3.17
Opportunistic, Disruptive, and Challenging Networks
Bio-DRN: Robust and Energy-Efficient Bio-Inspired Disaster Response Networks .326. Vijay K. Shah (Virginia Tech), Satyaki Roy (Missouri University of Science and Technology), Simone Silvestri (University of Kentucky), and Sajal K. Das (Missouri University of Science and Technology)
Mobile Energy Balancing in Heterogeneous Opportunistic Networks .335
Identifying User Communities Using Deep Learning and Its Application to Opportunistic Networking .344 Danielle L. Ferreira (Federal University of the State of Rio de Janeiro), Claudio de Souza (Federal University of Rio de Janeiro), Katia Obraczka (University of California, Santa Cruz), and Carlos Alberto V. Campos (Federal University of the State of Rio de Janeiro)
Age of Information for Wireless Energy Harvesting Secondary Users in Cognitive Radio Networks .353 Shiyang Leng (The Pennsylvania State University), Xiaoyong Ni (University of Electronic Science and Technology of China), and Aylin Yener (The Pennsylvania State University)

Systems & Applications

Storage on the Edge: Evaluating Cloud Backed Edge Storage in Cyberphysical Systems 362
DeepHeart: Accurate Heart Rate Estimation from PPG Signals Based on Deep Learning 37.1. Xiangmao Chang (Nanjing University of Aeronautics and Astronautics, China), Gangkai Li (Nanjing University of Aeronautics and Astronautics, China), Linlin Tu (Michigan State University, USA), Guoliang Xing (The Chinese University of Hong Kong, Hong Kong, China), and Tian Hao (IBM T. J. Watson Research Center, USA)
UW-SVC: Scalable Video Coding Transmission for In-Network Underwater Imagery Analysis .380
QBT: Queue-Size Based Busy Tones for Protecting Multihop Low-Power Networks .389
Algorithms and Theory
Multicast Scheduling Algorithms for Battery-Free Wireless Sensor Networks .398. Bingkun Yao (Harbin Institude of Technology), Hong Gao (Harbin Institude of Technology), and Jianzhong Li (Harbin Institude of Technology)
Facility Location Strategy for Minimizing Cost in Edge-Based Mobile Crowdsensing .407 En Wang (Jilin University, China), Dongming Luan (Jilin University, China), Yongjian Yang (Jilin University, China), and Jie Wu (Temple University, USA)
Liam: An Architectural Framework for Decentralized IoT Networks 416
Distributed Dataset Synchronization in Disruptive Networks 428. Tianxiang Li (University of California, Los Angeles), Zhaoning Kong (University of California, Los Angeles), Spyridon Mastorakis (University of Nebraska, Omaha), and Lixia Zhang (University of California, Los Angeles)
Localization and Prediction
RadioLoc: Learning Vehicle Locations with FM Signal in All-Terrain Environments .438

Device-Free Acoustic Motion Tracking over Targets with Large Sizes .447. Yuqi Li (University of Pittsburgh), Ruirong Chen (University of Pittsburgh), XIngzhe Song (University of Pittsburgh), Wei Gao (University of Pittsburgh), Wei Chen (Children's Hospital of Pittsburgh), and Erick Forno (Children's Hospital of Pittsburgh)
Solar-TK: A Data-Driven Toolkit for Solar PV Performance Modeling and Forecasting .456
Monitoring and Detection
Securing IoT Protocol Implementations Through Hardware Monitoring .467
DeepWiTraffic: Low Cost WiFi-Based Traffic Monitoring System Using Deep Learning .4.7.6
LAD: Learning Access Control Polices and Detecting Access Anomalies in Smart Environments .485
AMAZE: Recognizing Speakers with Amazon's Echo Dot Device 494. Tiffany Kalin (Colorado School of Mines), Kerri Stone (LGS Labs), and Tracy Camp (Colorado School of Mines)
Author Index 505