2018 IEEE 15th International Conference on Mobile Ad Hoc and Sensor Systems (MASS 2018)

Chengdu, China 9 – 12 October 2018



IEEE Catalog Number: CFP18MAS-POD **ISBN:**

978-1-5386-5581-8

Copyright \odot 2018 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:
 CFP18MAS-POD

 ISBN (Print-On-Demand):
 978-1-5386-5581-8

 ISBN (Online):
 978-1-5386-5580-1

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



2018 IEEE 15th International Conference on Mobile Ad-hoc and Sensor Systems MASS 2018

Table of Contents

Edge Devices/Cloud

Hong Kong Poly	Respiration Monitoring with COTS WiFi Devices .3.7
Chao Gao (Univ University), Biad	Secure Thing-Centered IoT Communication System .46
Chenyang Wang Ding Li (Tianjin Xiuhua Li (Chon	ge Caching Optimization for D2D Enabled Hierarchical Wireless Networks .55
Jianguo Jiang (I. of Sciences), Son Academy of Scien Chinese Academ Engineering, Ch Information Eng	t Classification Model for Android Malware Risk Assessment .64
and Gang Li (De	nation Engineering, Chinese Academy of Sciences), kin University)
	kin University)
and Gang Li (De SDN/NFV, Fo Dynamic Service Ca Qingyuan Xie (H Institute of Techr	kin University) /Edge ning in Mobile Edge Networks .73
and Gang Li (De SDN/NFV, Fo Dynamic Service Ca Qingyuan Xie (H Institute of Techn Hejiao Huang (H University of Ho Placement of Highly Xiaojun Shang (S	kin University) /Edge ning in Mobile Edge Networks .73
and Gang Li (De SDN/NFV, Fo SDN/NFV, Fo Dynamic Service Ca Qingyuan Xie (H Institute of Techn Hejiao Huang (H University of Ho. Placement of Highly Xiaojun Shang (S University), and A Dynamic Resourc Fuming Zhang (S Jiao Tong Unive	kin University) /Edge ning in Mobile Edge Networks .73

Vehicles

Performance Evaluation of Rate Adaptation Algorithms in IEEE802.11p Heterogeneous Vehicular Networks Abdennour Zekri (Shanghai Jiao Tong University) and Weijia Jia (Shanghai Jiao Tong University; University of Macau)	
Cloud-Based Collision-Aware Energy-Minimization Vehicle Velocity Optimization 116	
Achieving Stable and Optimal Passenger-Driver Matching in Ride-Sharing System .125	
inLaneCom: Enabling In-lane Vehicular Communication Using on-Board Smartphones .134	
Posters	
The Energy Replenishment Problem in Mobile WRSNs 143	
Multi-node Mobile Charging Scheduling with Deadline Constraints .145 Xunpeng Rao (University of Science and Technology of China), Panlong Yang (University of Science and Technology of China), Haipeng Dai (Nanjing University), Hao Zhou (University of Science and Technology of China), Tao Wu (PLA University of Science and Technology, China), and Xiaoyu Wang (Nanjing University)	
Enhancing Smartphone-Based Multi-modal Indoor Localization with Camera and WiFi Signal .147 Jing Xu (Nanjing University of Aeronautics and Astronautics), Yanchao Zhao (Nanjing University of Aeronautics and Astronautics), Jie Wu (Temple University), and Hongyan Qian (Nanjing University of Aeronautics and Astronautics)	
Content-Aware Caching in SDN-Enabled Virtualized Wireless D2D Networks to Reduce Visiting Latency .149 Guolin Sun (UESTC), Hisham Al-Ward (UESTC), Gordon Owusu Boateng (UESTC), and Wei Jiang (German Research Center for Artificial Intelligence (DFKI GmbH))	
A Spectrum Aware Routing Protocol in Cognitive Radio Ad Hoc Networks .151	
Hierarchical Routing for Unmanned Aerial Vehicle Relayed Tactical Ad Hoc Networks .153	

Deep Learning Based Urban Post-Accidental Congestion Prediction .155. Mingming Lu (Central South University), Kunfang Zhang (Central South University), Junyan Wu (Central South University), and Dingwu Tan (Central South University)
WiFi/Edge
Design and Implementation of an Integrated Visible Light Communication and WiFi System .157
Top-Down Indoor Localization with Wi-Fi Fingerprints Using Deep Q-Network .166 Fei Dou (University of Connecticut), Jin Lu (University of Connecticut), Zigeng Wang (University of Connecticut), Xia Xiao (University of Connecticut), Jinbo Bi (University of Connecticut), and Chun-Hsi Huang (University of Connecticut)
Achieving Energy Efficiency Through Dynamic Computing Offloading in Mobile Edge-Clouds .1.75
Randomized Single-Path Flow Routing on SDN-Aware Wi-Fi Mesh Networks .184
Applications
Cloud Control to Optimize Real-Time Video Transmission in Dense IEEE 802.11aa/ax Networks .193
Improving Neighbor Discovery by Operating at the Quantum Scale 202 Xiangyun Meng (University of Washington), Daniel Lin-Kit Wong (Carnegie Mellon University), Ben Leong (National University of Singapore), Zixiao Wang (National University of Singapore), Yabo Dong (Zhejiang University), and Dongming Lu (Zhejiang University)
Using Wireless Tags to Monitor Bodily Oscillation .2.11 Youlin Zhang (University of Florida), Shignag Chen (University of Florida), You Zhou (Google Inc.), and Yuguang Fang (University of Florida)

Evaluation of Suitable Radio Frequencies for Data Transmission in Potato Warehouses .220
AAA & Monitoring
Enabling Edge Intelligence for Activity Recognition in Smart Homes 228. Shaojun Zhang (The University of Sydney), Wei Li (The University of Sydney), Yongwei Wu (Tsinghua University), Paul Watson (Newcastle University), and Albert Zomaya (The University of Sydney)
Low-Latency Authentication Against Satellite Compromising for Space Information Network 237. Wei Meng (University of Science and Technology of China), Kaiping Xue (University of Science and Technology of China), Jie Xu (University of Science and Technology of China), Jianan Hong (University of Science and Technology of China), and Nenghai Yu (University of Science and Technology of China)
Voiceprint-Based Access Control for Wireless Insulin Pump Systems .245. Bin Hao (University of Louisiana at Lafayette), Xiali Hei (University of Louisiana at Lafayette), Yazhou Tu (University of Louisiana at Lafayette), Xiaojiang Du (Temple University), and Jie Wu (Temple University)
BF-IoT: Securing the IoT Networks via Fingerprinting-Based Device Authentication .254
Human/Social Aspects
Minimum Cost Seed Selection for Multiple Influences Diffusion in Communities .263. Guoju Gao (University of Science and Technology of China), Mingjun Xiao (University of Science and Technology of China), Jie Wu (Temple University), He Huang (Soochow University), and Guoliang Chen (University of Science and Technology of China)
Leveraging Smart Lights for Passive Localization 272. Weizheng Wang (Delft University of technology), JunWei Zhang (Delft University of Technology), Qing Wang (KU Leuven), and Marco Zuniga (Delft University of Technology)
Embracing Spatial Awareness for Reliable WiFi-Based Indoor Location Systems .281. Jingao Xu (Tsinghua University and BNRist), Zheng Yang (Tsinghua University and BNRist), Hengjie Chen (Tsinghua University and BNRist), Yunhao Liu (Tsinghua University and BNRist; Michigan State University), Xiancun Zhou (West Anhui University), Jianbo Li (Qingdao University), and Nicholas Lane (Bell Labs)

RF-Brush: 3D Human-Computer Interaction via Linear Tag Array 290
Low-Cost Mapping of RFID Tags Using Reader-Equipped Smartphones .299. Yuki Sato (Aalto University), Marius Noreikis (Aalto University), and Yu Xiao (Aalto University)
Algorithms
SmartRetro: Blockchain-Based Incentives for Distributed IoT Retrospective Detection .308
Space-Efficient and Dynamic Caching for D2D Networks of Heterogeneous Users .3.17
Delay Efficient Data Aggregation Scheduling in Multi-channel Duty-Cycled WSNs .326. Xianlong Jiao (Air Force Engineering University), Wei Lou (The Hong Kong Polytechnic University), Xinxi Feng (Air Force Engineering University), Xiaodong Wang (National University of Defense Technology), Libin Yang (Northwestern Polytechnical University), and Guirong Chen (Air Force Engineering University)
Theoretical Round Modification Fault Analysis on AEGIS-128 with Algebraic Techniques .335
Energy
Fast Interference-Aware Scheduling of Multiple Wireless Chargers 344
Alano: An Efficient Neighbor Discovery Algorithm in an Energy-Restricted Large-Scale Network .353 Tong Shen (Zhejiang University & The University of Hong Kong), Yuexuan Wang (Zhejiang University & The University of Hong Kong), Zhaoquan Gu (Guangzhou University), Dongda Li (The University of Hong Kong), Zhen Cao (Beijing University of Posts and Telecommunications), Heming Cui (The University of Hong Kong), and Francis C.M. Lau (The University of Hong Kong)

Multi-Hop Deflection Routing Algorithm Based on Q-Learning for Energy-Harvesting Nanonetworks .362 Chaochao Wang Wang (Zhejiang University of Technology), Qin Xia (University at Buffalo, The State University of New York), Xinwei Yao (Zhejiang University of Technology), Wanliang Wang (Zhejiang University of Technology), and Josep Miquel Jornet (University at Buffalo, The State University of New York)
Cloud Assisted Traffic Redundancy Elimination for Power Efficiency in Smartphones 3.71
WSN Scheduling for Energy-Efficient Correction of Environmental Modelling .380
5G and Beyond
A Hint-Based Random Access Protocol for mMTC in 5G Mobile Network .388
Sense and Deploy: Blockage-Aware Deployment of Reliable 60 GHz mmWave WLANs 397
CREAM: Unauthorized Secondary User Detection in Fading Environments .406
CORTEN: A Real-Time Accurate Indoor White Space Prediction Mechanism .4.15
Sensing
Holmes: Tackling Data Sparsity for Truth Discovery in Location-Aware Mobile Crowdsensing .424
Multi-expertise Aware Participant Selection in Mobile Crowd Sensing via Online Learning .433

Privacy Preserving and Cost Optimal Mobile Crowdsensing Using Smart Contracts on Blockchain .442 Dimitris Chatzopoulos (HKUST), Sujit Gujar (IIIT Hyderabad), Boi Faltings (EPFL), and Pan Hui (HKUST and University of Helsinki)
GreenMap: Approximated Filtering Towards Energy-Aware Crowdsensing for Indoor Mapping .451
Robust State Prediction with Incomplete and Noisy Measurements in Collaborative Sensing .460
Workshops
IWSSC 2018: 2018 International Workshop on Smart Sensing and Computing
Error Analysis on RSS Range-Based Localization Based on General Log-Distance Path Loss Model .469 Wei Li (Institute of Computing Technology, Chinese Academy of Sciences), Zimu Yuan (Institute of Information Engineering, Chinese Academy of Sciences), Shuhui Yang (Purdue University Northwest), and Wei Zhao (University of Macau)
Joint Optimization of Traffic and Computation Offloading in UAV-Assisted Wireless Networks .475
A Privacy-User-Friendly Scheme for Wearable Smart Sensing Devices Based on Blockchain 481 Guishan Dong (China Electronics Technology Group Corporation), Yuxiang Chen (China Electronics Technology Group Corporation), Jia Fan (China Electronics Technology Group Corporation), Dijun Liu (China Electronics Technology Group Corporation), Yao Hao (China Electronics Technology Group Corporation), and Zhen Wang (China Electronics Technology Group Corporation)
Distributed Kalman Filter with Consensus Strategies for Internet of Things Network .487
An Improved Characters Recognition Approach Using Fast Determinant Recursion 491. Xiaoxia Zheng (Chengdu Aeronautic Polytechnic), Haomiao Yang (University of Electronic Science and Technology of China), and Bin Tang (Chengdu Aeronautic Polytechnic)
A Method of Linear Regression Model Building for Healthy Pupae Number Based on Common Characters Indicators 495

A Fusion Method of Multiple Sensors Data on Panorama Video for Airport Surface Surveillance .500
Physical Intrusion Detection System Based on Behavioral Sign Recognition .505
BigTrust 2018: The 2nd International Workshop on Trust, Security and Privacy for Big Data
Quantifying the Reversibility of Protocol Format .5.11. Zhengguo Xu (National Key Laboratory of Science and Technology on Blind Signals Processing), Ling You (National Key Laboratory of Science and Technology on Blind Signals Processing), and Hui Zheng (National Key Laboratory of Science and Technology on Blind Signals Processing)
Five Important Attack in Round Function Using SIMECK Algorithm .520. Sofu Risqi (National Cyber and Crypto Agency)
A Web Attack Detection Technology Based on Bag of Words and Hidden Markov Model .526
A Framework to Data Delivery Security for Big Data Annotation Delivery System .532. Yanhong Yang (Beijing Institute of Graphic Communication), Hongling He (Datatang (Beijing) Technology Company, Limited), Daliang Wang (Datatang (Beijing) Technology Company, Limited), and Zhongxiang Ding (Beijing Institute of Graphic Communication)
Data Scheduling Based on Data Label in Hybrid Storage Architecture .537. Liangyuan Wang (Nanjing University of Aeronautics and Astronautics), Xuan Chen (Nanjing University of Aeronautics and Astronautics), and Xin Li (Nanjing University of Aeronautics and Astronautics; State Key Laboratory of Computer Architecture, Institute of Computing Technology, Chinese Academy of Sciences; Collaborative Innovation Center of Novel Software Technology and Industrialization)
A Comparison of Moving Target Defense Strategies .543

Iterative Anomaly Detection Algorithm Based on Time Series Analysis .548
Jingxiang Qi (National Key Laboratory of Science and Technology on
Blind Signal Processing), Yanjie Chu (National Key Laboratory of
Science and Technology on Blind Signal Processing), and Liang He
(National Key Laboratory of Science and Technology on Blind Signal
Processing)
A Solution for Mobility Management in Software Defined VANET .553. Zhenqian He (Hunan University), Bin Fu (Hunan University), Ao Cao (Hunan University), and Jian Yu (Hunan University)
Scalable and Privacy Preserving Routing in Mobile Social Networks .559
Author Index 565