12th International Conference on
Mobile Ad-Hoc and Sensor Networks

— MSN 2016 —

16–18 December 2016
Hefei, Anhui, China
12th International Conference on Mobile Ad-Hoc and Sensor Networks

— MSN 2016 —
2016 12th International Conference on Mobile Ad-Hoc and Sensor Networks  
MSN 2016  
Table of Contents

Welcome Message from the Chairs ...........................................................................................................xii
Organizing Committee ....................................................................................................................................xiv
Technical Program Committee ..................................................................................................................xv

Session 1: Best Paper Candidates

The Roles of Social Network Mavens .........................................................................................................1  
   Hussah Albinali, Meng Han, Jinbao Wang, Hong Gao, and Yingshu Li

Accurate Combined Keystrokes Detection Using Acoustic Signals .........................................................9  
   Jian Wang, Rukhsana Ruby, Lu Wang, and Kaishun Wu

Understanding the Link-Level Behaviors of a Large Scale Urban Sensor Network ..................................15  
   Jiliang Wang and Wei Dong

Leveraging Topic Model for CSI Based Human Activity Recognition ....................................................23  
   Kun Zhao, Wei Xi, Zhiping Jiang, Zhi Wang, Hongliang Luo, Jizhong Zhao, and Xiaobin Zhang

Session 2: Wireless Sensor Networks (I)

BRR-CVR: A Collaborative Caching Strategy for Information-Centric Wireless Sensor Networks ............31  
   Bo Chen, Liang Liu, Zhao Zhang, Wenbo Yang, and Huadong Ma

Scalable Video-on-Demand Streaming for Heterogeneous Clients in Wireless Network .........................39  
   Li Zhou, Xiaohua Tian, Xiaoying Gan, Hui Yu, and Xinbing Wang

Data Aggregation with Principal Component Analysis in Big Data Wireless Sensor Networks .............45  
   Jun Li, Songtao Guo, Yuanyuan Yang, and Jing He
Low Delay and Interference Aware Data Gathering Scheme for Battery-Free Wireless Sensor Networks ..................................................................................................................................................52  
Lijing Li, Yi-Hua Zhu, Xianzhong Tian, Kaikai Chi, and Lin Xu

**Session 3: Wireless Sensor Networks (II)**

Revisiting Practical Energy Harvesting Wireless Sensor Network with Optimal Scheduling ..................................................................................................................................................58  
Xunpeng Rao, Panlong Yang, and Yubo Yan

A Novel Approach for Path Plan of Mobile Chargers in Wireless Rechargeable Sensor Networks ........................................................................................................................................63  
Feiyu Chen, Zhiwei Zhao, Geyong Min, and Yulei Wu

Cross-Layer Protocol Design for Wireless Communication in Hybrid Data Center Networks ........................................................................................................................................69  
Zhenhua Han, Yupeng Li, Haisheng Tan, Rui Wang, and Yong Zhang

An Energy-Efficient Position Transformation Approach ..................................................................................................................................................76  
Keming Tang, Yong Xu, Hao Yang, Yue Ye, and Weipeng Lv

**Session 4: Resource Management and Wireless QoS Provisioning (I)**

Based Point of Interest and Experience to Task Assignment on Location-Based Social Networks ..................................................................................................................................................81  
Shiyan Wang, Xiulan Wang, Yue Yang, and Haibin Cai

A New Fragmentation Strategy for Video of HTTP Live Streaming ..................................................................................................................................................86  
Xiaorui Li, Lei Wang, Jingwu Cui, and Baoyu Zheng

Quality-Driven Proactive Caching of Scalable Videos over Small Cell Networks ..................................................................................................................................................90  
Zhen Tong, Yuedong Xu, Tao Yang, and Bo Hu

QoS-Aware and Fair Resource Allocation with Carrier Aggregation in LTE-A Networks ..................................................................................................................................................97  
Peisheng Yan, Xin Chen, Zhuo Li, and Yudong Jia

**Session 5: Resource Management and Wireless QoS Provisioning (II)**

HD-MAC: A Throughput Enhancing TDMA-Based Protocol in High Dynamic Environments ..................................................................................................................................................105  
Tianyi Wang, Xiong Wang, Xiaohua Tian, and Xiaoying Gan

Maximizing Uniform Multicast Throughput in Multi-Channel Dense Wireless Sensor Networks ..................................................................................................................................................110  
Xianlong Jiao, Guirong Chen, Xiaodong Wang, Yuli Chen, and Li Yang
Toward 5G: A Novel Sleeping Strategy for Green Distributed Base Stations in Small Cell Networks ................................................................. 115
   Yiwei Xu, Jin Chen, Ducheng Wu, and Wanru Xu

Virtual Page Behavior Based Page Management Policy for Hybrid Main Memory in Cloud Computing ......................................................... 120
   Jie Huang, Xuan Zhang, Guangjie Han, Gangyong Jia, Huizi Liyou, and Jian Wan

Adaptive Packet Length Strategy to Minimize End-to-End Latency for Time-Varying Channels ............................................................... 125
   Xiaoxia Chen and Jipeng Zhou

Session 6: Security and Privacy

Privacy Inference on Knowledge Graphs: Hardness and Approximation ................................................................. 132
   Jianwei Qian, Shaojie Tang, Huiqi Liu, Taeho Jung, and Xiang-Yang Li

Dynamic Virtualization Security Service Construction Strategy for Software Defined Networks .............................................................. 139
   Zhenji Wang, Dan Tao, and Zhaowen Lin

User-Demand-Oriented Privacy-Preservation in Video Delivering ......................................................................................... 145
   Haohua Du, Taeho Jung, Xuesi Jian, Yiqing Hu, Jiahui Hou, and Xiang-Yang Li

Privacy-Preserving Recoverable Photo Sharing in Mobile Social Network ..................................................................... 152
   Huabo Sun, Hong Luo, and Yan Sun

Ensuring Semantic Validity in Privacy-Preserving Aggregate Statistics ...................................................................... 160
   Junze Han, Taeho Jung, Xiang-Yang Li, and Lili Du

Session 7: Architecture and Applications

Human Movement Detection and Gait Periodicity Analysis Using Channel State Information .......................................................... 167
   Zijuan Liu, Lin Wang, Wenyuan Liu, and Binbin Li

Design of P2P Application Layer Protocol .................................................................................................. 175
   Yujie Ma, Lei Wang, Jingwu Cui, and Baoyu Zheng

A Quality-Aware Attribute-Based Filtering Scheme for Participatory Sensing ................................................................. 179
   Jianwei Chen and Dong Zhao

Which Is the Greenest Way Home? A Lightweight Eco-Route Recommendation Framework Based on Personal Driving Habits ........................................................................ 187
   Huihui Chen, Bin Guo, Zhiwen Yu, Alvin Chin, Jilei Tian, and Chao Chen

Design and Implementation of Adaptive MAC Framework for UAV Ad Hoc Networks ........................................................................ 195
   Weijun Wang, Chao Dong, Hai Wang, and Anzhou Jiang

A Survey on Motion Detection Using WiFi Signals ................................................................................................. 202
   Linlin Guo, Lei Wang, Jialin Liu, and Wei Zhou
Session 8A: Routing and Network Protocol
Software Defined Networking Based On-Demand Routing Protocol in Vehicle Ad Hoc Networks ................................................................. 207
Baihong Dong, Weigang Wu, Zhiwei Yang, and Junjie Li
Conflict-Aware Network State Updates in SDN ........................................... 214
Ningning Li, Chungang Yan, Xin Wang, and Cheng Wang
Traces and t-Distribution Based Multi-Copy Routing in Delay Tolerant Networks ...................................................................................... 222
Ding Li, Kaoru Ota, Mianxiong Dong, and Ying Li
A Node Performance and Encountering Probability-Based Adaptive Routing for Delay Tolerant Networks .................................................. 228
Fang Lu and Jianbo Li
Implementing Forward and Drop Policies for Improving PRoPHET's Routing Performance ................................................................. 236
Salem Sati, Christopher Probst, and Kalman Graffi

Session 9A: Smart Phone and Sensing Application
An Efficient Energy-Saving Approach for Smartphones .................................. 243
Zhengwei Zhu, Xiaozhu Huang, Chen Liu, Huafu Liu, Yanping Zhu, and Yongqiang Fan
Infrared Optical Wireless Communication for Smart Door Locks Using Smartphones ................................................................................. 251
Kaustubh Dhondge, Kaushik Ayinala, Baek-Young Choi, and Sejun Song
Look into My Eyes: Fine-Grained Detection of Face-Screen Distance on Smartphones ................................................................. 258
Zhuqi Li, Weijie Chen, Zhenyi Li, and Kaigui Bian
Pattern-Sensitive Web Service Access for Dual-Mode Mobile Network ........................................................................................................... 266
Zhibin Zhao, Xintian Guan, and Lan Yao

Session 10: Social Networks and Recommendations
Influence Equilibrium Problem Research Based on Common Interests in Mobile Social Network ................................................................. 271
Jinbao Li, Yue Han, and Jinghua Zhu
Incentive Mechanism for Crowdsourced Mobile Video Offloading ...................... 279
Yufeng Zhan, Yang Liu, Yuanqing Xia, Liping Yan, Fan Li, Ning Zhou, and Hongyi Wu
Home-Based Multi-Copy Routing in Mobile Social Networks ......................... 284
Tao Jing, Yangyang Liu, Yan Huo, and Yingkun Wen
Modeling Interest-Driven Data Dissemination in Online Social Networks ..........................................................290
Cheng Wang, Zhenzhen Zhang, Jieren Zhou, Yuan He, Jipeng Cui, and Changjun Jiang

**Session 8B: Signal Processing and Pattern Recognition**

BER-Based Comparison between AF and DF in Three-Terminal Relay Cooperative Communication with BPSK Modulation ........................................................................................................296
Xianru Liu and Wenhao Du

S-Mirror: Mirroring Sensing Signals for Mobile Robots in Indoor Environments ..................................................301
Qiang Zhai, Fan Yang, Adam Champion, Chunyi Peng, Junda Zhu, Dong Xuan, Biao Chen, Yuan F. Zheng, and Wei Zhao

TA3C: Teaching-Oriented Adaptive Wi-Fi Authorized Access Control Based on CSI .................................................................306
Fu Xiao, Jing Chen, Xiaohui Xie, Lijuan Sun, and Ruchuan Wang

Efficient Filter and Refinement for the Hadoop-Based Spatial Join ..............................................................................313
Jiamin Lu, Ralf Hartmut Güting, and Jun Feng

Error Scene Restoration with Runtime Logs of Wireless Sensor Networks ................................................................320
Shuo Lian, Xiuzhen Guo, Zhenge Guo, and Xu Zhao

**Session 9B: Miscellaneous**

Bandwidth-Delay-Constrained Least-Cost Multimedia Broadcasting Based on Heuristic Genetic Algorithm on Overlay Networks ...............................................................................................325
Ting Lu, Shan Chang, and Wenjing Guo

On Minimizing Network Coding Resource: A Modified Particle Swarm Optimization Approach ..................................................330
Huanlai Xing, Fuhong Song, Zhaoyuan Wang, Tianrui Li, and Yan Yang

An Optimal Controller Design for CPS with Stochastic Time Delay ..............................................................................335
Leilei Lou, Xu Zhang, and Dongbin Wang

Internet-Based Urban Bus Travelling Data Acquisition and Missing Data Recovery ..........................................................................................................................343
Chang-Fei Tong, Yu Xu, Jun Li, Ying-Ying Xu, and Huai-Zhong Li

**Workshops**
Resource Management and Service Providing in the Networks of the Future World (RMSPinNet)

Session 1
Graph Based Content Delivery in Mobile Social Networks ..................................................348
   Jintian Li, Qifan Qi, Qichao Xu, and Zhou Su
The Coverage of Dynamic Area in Mobile Sensor Networks ............................................353
   Ying Deng, Wei Wang, and Min Li

Workshop on Security and Incentives in Mobile Applications (SIMA 2016)

Session 1
A Stable Defense Reference for Cooperative Spectrum Sensing and Its Performance Analysis .................................................................360
   Guangming Nie, Linyuan Zhang, and Guoru Ding
Camera-Recognizable and Human-Invisible Labelling for Privacy Protection ................365
   Dong Li, Danhao Guo, Weili Han, Hao Chen, Chang Cao, and Xiaoyang Sean Wang
Privacy Preserving Distance Learning with Smart Phones ..............................................370
   Yu Li, Baojia Zhang, and Yue Ji
Visual Secret Sharing Scheme with (k, n) Threshold Based on QR Codes ........................374
   Song Wan, Yuliang Lu, Xuehu Yan, and Lintao Liu
A Progressive Threshold Secret Image Sharing with Meaningful Shares for Gray-Scale Image ..........................................................380
   Lintao Liu, Yuliang Lu, Xuehu Yan, and Song Wan

Session 2
Parallel Implementation of ECC Point Multiplication on a Homogeneous Multi-Core Microcontroller .............................................................386
   M.S. Albahri, Mohammed Benaissa, and Zia Uddin Ahamed Khan
Ocean Barrier: A Floating Intrusion Detection Ocean Sensor Networks ........................390
   Hanjiang Luo, Kaishun Wu, and Feng Hong
   Muhammad Umar Farooq, Xingfu Wang, Robail Yasrab, and Sara Qaisar
Game Based Wireless Fronthaul C-RAN Baseband Function Splitting and Placement .................................................................400
  
  Dong Wang, Ying Wang, Sachula Meng, and Xiangyang Zhang

Software Defined Wireless Networks (SDWN)

Session 1

Adaptive Broadcast Times for Program Codes in Software Defined Wireless Networks ........................................................................405
  
  Xiao Liu, Anfeng Liu, and Zhetao Li

Coverage Hole Bypassing in Wireless Sensor Networks .........................................................409
  
  Shaohua Wan and Yin Zhang

Cross-Layer Resource Management in Software Defined Ultra Dense Wireless Networks ........................................................................412
  
  Shichao Li, Gang Zhu, Siyu Lin, Qian Gao, and Xiaoyu Qiao

Cross-Domain Wireless Software Defined Network Based Recommendation .................................417
  
  Irina Lebedeva, Fan Wu, and Guihai Chen

Resource Analysis for Wireless Industrial Networks ...........................................................................424
  
  Changqing Xia, Xi Jin, and Peng Zeng

Session 2

System Design of High Speed Ad Hoc Networking with Directional Antenna ........................................429
  
  Borui Ren, Xu Zhang, and Xuerong Gou

Neighbor Discovery in Wireless Network with Double-Face Phased Array Radar .................................................................434
  
  Ningxin Liu, Laixian Peng, Renhui Xu, Jin Zhang, Wendong Zhao, and Jun Zhu

Distributed Beamforming and BS Sleep under Small Cell Network .........................................................440
  
  Yang Qiao, Lihua Li, Zhi Wang, Hui Tian, and Xin Su

User Identification and Authentication Using Keystroke Dynamics with Acoustic Signal .................................445
  
  Qianqian Zhou, Yanni Yang, Feng Hong, Yuan Feng, and Zhongwen Guo

Near Field Service Initiation via Vibration Channel ...................................................................................450
  
  Zhejie Shen, Xiaojun Zheng, and Haijiang Xie

Author Index ............................................................................................................................................454