2014 10th International Conference on Mobile Ad-hoc and Sensor Networks

(MSN 2014)

Maui, Hawaii, USA
19-21 December 2014
2014 10th International Conference on Mobile Ad-hoc and Sensor Networks
MSN 2014
Table of Contents

Preface..........................................................................................................................................................x
Program Committee....................................................................................................................................xi
Keynote.......................................................................................................................................................xiii

Session 1: Wireless Sensor Network (I)
Minimum Cost Topology Construction for Survivable Wireless Mesh Networks in Rural Area ..................................................................................................................1
   Suk Jin Lee and Changyong (Andrew) Jung
Minimum-Latency Broadcast Schedule in Duty-Cycled Multihop Wireless Networks Subject to Physical Interference .......................................................................8
   Lixin Wang, Brandon Banks, and Kyle Yang
Reducing Idle Listening during Data Collection in Wireless Sensor Networks ......................................16
   Aram Rasul and Thomas Erlebach
Imperfection Better Than Perfection: Beyond Optimal Lifetime Barrier Coverage in Wireless Sensor Networks ..................................................................................................24
   Haiming Luo, Hongwei Du, Donghyun Kim, Qiang Ye, Rongrong Zhu, and Jinglan Jia
A New Energy Reduction Method Based on Fire Probability Threshold Switch for WSN .....................................................................................................................30
   Yan Qiang, Xiaomin Chang, Juanjuan Zhao, Xiaolong Zhang, and Xiaofei Yan
Robust Topology Using Reconfigurable Radios in Wireless Sensor Networks .......................................38
   Yueshi Wu and Mihaela Cardei
Session 2: Wireless Sensor Network (II)
Multisensor Data Fusion for Wildfire Warning .................................................................46
Juanjuan Zhao, Yongxing Liu, Yongqiang Cheng, Yan Qiang, and Xiaolong Zhang
A New Greedy Algorithm for D-Hop Connected Dominating Set ........................................54
Xianyue Li, Xiaofeng Gao, and Chenxia Zhao
A Paralleling Broadcast Authentication Protocol for Sparse RSUs in Internet
of Vehicles ..................................................................................................................58
Mengyuan Li, Na Ruan, Haojin Zhu, Jie Li, and Xiang Li
Backup Wi-Fi Ad-Hoc Network for Emergency Response in Scenarios
with Sporadic Connectivity and Primary Users ..........................................................66
Ionut Cardei, Yueshi Wu, and James Junco
On the Maximum Directional Target Coverage Problem in Wireless Sensor
Networks ....................................................................................................................74
Zaixin Lu, Travis Pitchford, Wei Li, and Weili Wu
Barrier-Coverage for City Block Monitoring in Bandwidth Sensitive Vehicular
Adhoc Networks .........................................................................................................80
Joong-Lyul Lee, Donghyun Kim, Lidan Fan, and Hyung Jae Chang

Session 3: Wireless Sensor Network (III) and Device-to-Device Communication
Low-Cost Pyroelectric Sensor Networks for Bayesian Crowded Scene
Analysis .......................................................................................................................88
Qingquan Sun, Zhengping Wu, Jiang Lu, Fei Hu, and Ke Bao
APCP: Adaptive Path Control Protocol for Efficient Branch-Based Multicast
Routing in Wireless Sensor Networks ...........................................................................96
Daeehee Kim, Sejun Song, and Baek-Young Choi
Multi-sensor Data Fusion Algorithm of Triangle Module Operator in WSN ..................105
Yanan Yu, Xiufang Feng, and Jingxian Hu
Using Reconfigurable Radios to Increase Throughput in Wireless Sensor
Networks ....................................................................................................................112
Mihaela Cardei and Yueshi Wu
How Many Target Points Can Replace a Target Area? .................................................120
Yingfan L. Du and Lidong Wu
Fault Diagnosing ECG in Body Sensor Networks Based on Hidden Markov
Model .......................................................................................................................123
Haibin Zhang and Jiajia Liu
Online Algorithms for Optimal Resource Management in Dynamic D2D Communications

Alan Kuhnle, Xiang Li, and My T. Thai

On P2P-Share Oriented Routing over Interference-Constrained D2D Networks

Qinghe Du, Pinyi Ren, Houbing Song, Yichen Wang, and Li Sun

Session 4: Ad Hoc Network and Delay Tolerant Network

An Autonomous Clustering-Based Inter-domain Routing Protocol for Heterogeneous Mobile Ad Hoc Networks

Keisei Okano, Yuto Aoki, Tomoyuki Ohta, and Yoshiaki Kakuda


Yuri Tsutsui, Yuya Kitaura, Kaori Kikuchi, Tomoyuki Ohta, and Yoshiaki Kakuda

A Preliminary Investigation of Multi-user Interference Cancellation Techniques at Roadside Unit in Vehicular Networks

Fan Jiang, Cecilia Moloney, and Cheng Li

A Realistic Underlay Concept for Delay Tolerant Networks in Disaster Scenarios

Silvia Krug, Peggy Begerow, Atheer Al Rubaye, Sebastian Schellenberg, and Jochen Seitz

Buffer Management for Reliable Multicast over Delay Tolerant Networks

Peggy Begerow, Silvia Krug, Sebastian Schellenberg, and Jochen Seitz

An Effective Message Forwarding Algorithm for Delay Tolerant Network with Cyclic Probabilistic Influences

Yitao Li, Ling Ding, Jie Sheng, Cong Liu, and Ankur M. Teredesai

Session 5: Localization and Wireless Network

Fast Indoor Localization of Smart Hand-Held Devices Using Bluetooth

Yu Gu, Lianghu Quan, Fuji Ren, and Jie Li

Location Privacy in Buildings: A 3-Dimensional K-Anonymity Model

Yujia Zhu and Lidong Zhai

HILL: A Hybrid Indoor Localization Scheme

Sahil Anang Kharidia, Qiang Ye, Srinivas Sampalli, Jie Cheng, Hongwei Du, and Lei Wang

Indoor Relative Positioning Scheme Using Illuminance and Color Temperature

Hiroto Aida, Hikaru Ichikawa, Motoi Okada, and Mitsunori Miki

Effective Map Matching Using Curve Tangents and Hidden Markov Model

Roland Assam and Thomas Seidl
A Game Theory Based Vertical Handoff Scheme for Wireless Heterogeneous Networks ....................................................................................................................................................220
    Shuai Fu, Jie Li, Ruidong Li, and Yusheng Ji

Minimizing the Access Time of Multi-item Requests in Wireless Data Broadcast Environments ...........................................................................................................................228
    Bin Fu, Chuanhe Huang, Zaixin Lu, Miao Pan, and Weili Wu

**Session 6: Social Network**

Social Network Rumors Spread Model Based on Cellular Automata ..........................................................236
    Ailian Wang, Weili Wu, and Junjie Chen

Probabilistic Snapshot Based Evolutionary Social Network Events Detection ...........................................243
    Lei Hu, Zhongnan Zhang, and Fangyuan Gao

Analysis on Evolution and Topological Features of a Real Mobile Social Network ...............................................................................................................................................................251
    Qichao Xu, Zhou Su, Dongfeng Fang, and Bo Han

New Competitive Influence Propagation Models in Social Networks .......................................................257
    Yuqing Zhu, Deying Li, Huipeng Guo, and Raj Pamula

A Survey of Research Fields for Social Network and Corresponding Techniques .......................................263
    Lei Cui and Weili Wu

Inferring Network Structure via Cascades ....................................................................................................271
    Xuming Zhai, Lidan Fan, Kai Xing, He Chen, Ailian Wang, and Jiaofei Zhong

How Could a Boy Influence a Girl? ..............................................................................................................279
    He Chen, Wen Xu, Xuming Zhai, Yuanjun Bi, Ailian Wang, and Ding-Zhu Du

**Session 7: Miscellaneous**

Trade-off between Service Granularity and User Privacy in Smart Meter Operation .........................................288
    Junggab Son, Donghyun Kim, Sejin Lee, Heekuck Oh, Alade Tokuta, and Hayk Melikyan

Analysis and Performance Evaluation of Multi-path Diversity Based SGSN Pool in Packet Switched Domain Core Networks .............................................................................................................294
    Yu Su and Xian Feng

Clustering and Partition Based Divide and Conquer for SAT Solving ...........................................................299
    Quanrun Fan, Zhenhua Duan, Cong Tian, and Hongwei Du

Load-Aware Relay Selection in LTE - A System via Global Differentiated-Fairness Control ........................308
    Long Wang, Qinghe Du, Pinyi Ren, Li Sun, and Yichen Wang
Cloud-Based Cyber Physical Systems: Design Challenges and Security Needs ..............................315
Yenumula B. Reddy

**Session 8: Workshop**

An Mobile Safety Monitoring System for Children .................................................................323
Zejun Huang, Zhigang Gao, Huijuan Lu, Jiancheng Zhang, Zuoqi Feng,
and Haixia Xia

Fast and Low-Complexity Audio Watermarking .....................................................................329
*Mehdi Fallahpour and David Megías*

Research on the Forecasting Model for Hypertension Drug Efficacy Based
on Medical Data ....................................................................................................................336
*Cao Jie, Xie Hongwei, An Jiancheng, and Cao Xiaofeng*

Robust Audio Watermarking Based on Fibonacci Numbers .................................................343
*Mehdi Fallahpour and David Megías*

Author Index ..........................................................................................................................350