
Session 1: Energy-Efficient Operation of Wireless Sensor Networks

REAPer — Adaptive Micro-Source Energy-Harvester for Wireless Sensor Nodes .........................................................................................................................1

Ulf Kulau, Daniel Bräckelmann, Felix Büsching, Sebastian Schildt, and Lars Wolf

Hierarchical Classification of Low Resolution Thermal Images for Occupancy Estimation ..................................................................................................................9

Liam Walmsley-Eyre and Rachel Cardell-Oliver

Plug into a Plant: Using a Plant Microbial Fuel Cell and a Wake-Up Radio for an Energy Neutral Sensing System .................................................................18

Rajeev Piyare, Amy L. Murphy, Pietro Tosato, and Davide Brunelli
Session 2: Practical Experiences from Sensor Network Deployments

Automating Human Motor Performance Ability Testing: The Case of Backward Step Detection ..........................................................................................................................................................26

Caroline Göriczke, Andreas Reinhardt, Horst Krüsemann, and Regina Semmler-Ludwig

WHISPER: Wirelessly Synchronized Distributed Audio Sensor Platform ..........................................................35

Ilya Kiselev, Enea Ceolini, Daniel Wong, Alain de Cheveigne, and Shih-Chii Liu

An Optical-Camera Complement to a PIR Sensor Array for Intrusion Detection and Classification in an Outdoor Environment .........................................................................................44

Tarun Choubisa, Sampad B. Mohanty, Mohan Kashyap, Shivangi Gambhir, Kodur Krishna Chaitanya, Sridhar A., and P. Vijay Kumar

Mobile Data Collection from Sensor Networks with Range-Dependent Data Rates ..........................................................................................................................................................53

Noralifah Annuar, Neil Bergmann, Raja Jurdak, and Branislav Kusy

The International Workshop on Enabling Communications and Networking for Future Internet (WECNet’17)

Vehicular Speed Learning in the Future Smart-Cities’ Paradigm ..................................................................................61

Fadi Al-Turjman

A Distributed Energy-Aware Cooperative Multimedia Delivery Solution ............................................................................66

John Monks and Gabriel-Miro Muntean

11th Workshop on User MObility and VEHicular Networks (ON-MOVE 2017)

OnMove Session 1


Zainal Abedin, Sukanta Paul, Sharmin Akhter, Kazy Noor-e-Alam Siddiquee, Mohammad Shahadat Hossain, and Karl Andersson

QoS-Oriented Adaptation Management in Networked Multi-vehicle Cruise Control Systems ..........................................................................................................................................................82

Arun Adiththan and Kaliappa Ravindran

Enhancement of AODV Routing Protocol by Using Large Vehicles in VANETs on Highway ..........................................................................................................................................................91

Taku Noguchi and Kanta Hayashi
OnMove Session 2
Users on the Move: On Relationships Between QoE Ratings, Data Volumes and Intentions to Churn .................................................................97
Markus Fiedler, Katrien De Moor, Hemanth Ravuri, Prithvi Tanneedi,
and Mounika Chandiri
Defending Against Intrusion of Malicious UAVs with Networked UAV Defense Swarms .................................................................103
Matthias R. Brust, Gregoire Danoy, Pascal Bouvry, Dren Gashi,
Himadri Pathak, and Mike P. Gonçalves

The 2nd IEEE International Workshop on Networks of Sensors,
Wearable, and Medical Devices (NSWMD)

NSWMD Paper Session 1
Security and Privacy in the Internet of Medical Things: Taxonomy and Risk Assessment .................................................................112
Faisal Alsubaei, Abdullah Abuhussein, and Sajjan Shiva
AZSPM: Autonomic Zero-Knowledge Security Provisioning Model for Medical Control Systems in Fog Computing Environments ..................................121
Junaid Chaudhry, Kashif Saleem, Rafiqul Islam, Ali Selamat, Mudassar Ahmad,
and Craig Valli
SPHERE in a Box: Practical and Scalable EurValve Activity Monitoring Smart Home Kit .................................................................128
James Pope, Ryan McConville, Michal Kozlowski, Xenofon Fafoutis,
Raul Santos-Rodriguez, Robert J. Piechocki, and Ian Craddock

IEEE International Workshop on 5G in Internet of Things (5G-IoT)

5G-IoT Paper Session 1
Load Aware Routing in Wireless Mesh Networks: Which is the Right Metric? .................................................................136
Nemesio A. Macabale Jr.
A Time Sharing Based Approach to Accommodate Similar Gain Users in NOMA for 5G Networks .................................................................142
Muhammad Basit Shahab and Soo Young Shin
5G-IoT Paper Session 2

Algorithm for Trust Based Policy Hidden Communication in the Internet of Things .............................................................................................................................. 148
   Naresh Peshwe and Debasis Das

Secure FoTA Object for IoT ................................................................................................................................................................................................. 154
   Krishna Doddapaneni, Ravi Lakkundi, Suhas Rao, Sujay Gururaj Kulkarni, and Bhargav Bhat

I-DTMC: An Integrated-Discrete Time Markov Chain Model for Performance Analysis in Future WLANs .................................................................................. 160
   Rashid Ali, Yousaf Bin Zikria, Farhan Amin, Byung-Seo Kim, and Sung Won Kim

Wireless Communication Aspects in the Internet of Things: An Overview ........................................................................................................................................ 165
   Umit Deniz Ulusar, Gurkan Celik, and Fadi Al-Turjman

An Algorithm for Alleviating the Effect of Hotspot on Throughput in Wireless Sensor Networks ........................................................................................................... 170
   Abdul Rehman, Sadia Din, Anand Paul, and Waqar Ahmad

SDIoT: Software Defined Internet of Thing to Analyze Big Data in Smart Cities ...................................................................................................................... 175
   Sadia Din, M. Mazhar Rathore, Awais Ahmad, Anand Paul, and Murad Khan

Enhancement in Data-Recovery and Re-Transmit Mechanisms of TCP ................................................................................................................................. 183
   Mudassar Ahmad, Muhammad Asif Habib, Rehan Ashraf, and Muhammad Shahid

Author Index .............................................................................................................................................................................................................. 188