2015 9th International Conference on Next Generation Mobile Applications, Services and Technologies (NGMAST 2015)

Cambridge, United Kingdom
9 – 11 September 2015
2015 9th International Conference on Next Generation Mobile Applications, Services and Technologies

NGMAST 2015

Table of Contents

Message from the Chair ....................................................................................................................... xi
Conference Organization ..................................................................................................................... xii
Program Committee ........................................................................................................................... xiii
Acknowledgements ............................................................................................................................. xv
Keynotes ............................................................................................................................................... xvi

Applications
Streaming at the Edge: Local Service Concepts Utilizing Mobile Edge Computing .................................................................................................................... 1

Olli Mäkinen

Device-Controlled Traffic Steering in Mobile Networks ........................................................................ 7

Menglan Jiang

Refining Mobile Web Design for Reducing Energy Consumption of Mobile Terminals ................................. 13

Takuya Ihara, Suguru Doki, Tomohiko Ogishi, Suhua Tang, and Sadao Obana

Spheres: A Web Services Framework for Smartphone Sensing as a Service ............................................ 19

Mark Allen Gray

Web Service Query Selection for a Professional Social Network Members ........................................... 29

Swapnil S. Ninawe and Pallapa Venkataram

Cloud Security
BBCast: Cloud-Based Interactive Public Bulletin Board ........................................................................... 35

Jan Franz Palngipang, Miguel Luis Ting, and Rowel Atienza

Development of Management System for Generated Power Using Cloud Services: Application to Aero-Bike Equipped with Dynamo ................................................................. 41

Tatsuki Ebihara, Shotaro Murata, and Hiroshi Tanaka
Denial of Service Attacks Mitigation in the Cloud .................................................................47  
  Wael Alosaimi, Michal Zak, and Khalid Al-Begain

Enhancement in Homomorphic Encryption Scheme for Cloud Data Security ................................54  
  Samjot Kaur and Vikas Wasson

Simulation-Based Study of Distributed Denial of Service Attacks Prevention in the Cloud .................................................................60  
  Wael Alosaimi, Mazin Alshamrani, and Khalid Al-Begain

**The Internet of Things (IoT)**

Connect and Control Things: Integrating Lightweight IoT Framework into a Mobile Application ..........................................................................................................................66  
  Soumya Kanti Datta and Christian Bonnet

Internet of Things: A Definition & Taxonomy ..................................................................................72  
  Bruno Dorsemaine, Jean-Philippe Gaulier, Jean-Philippe Wary, Nizar Kheir, and Pascal Urien

Q-learning Based Random Access with Collision free RACH Interactions for Cellular M2M ..........................................................................................................................78  
  Lawal Mohammed Bello, Paul Mitchell, David Grace, and Tautvydas Mickus

Urban Scale Context Dissemination in the Internet of Things: Challenge Accepted .................................................................84  
  Alistair Morris, Constantinos Patsakis, Mauro Dragone, Atif Manzoor, Vinny Cahill, and Mélanie Bouroche

A Lightweight Authentication Scheme for E-Health Applications in the Context of Internet of Things ..................................................................................................................90  
  Hamza Khemissa and Djamel Tandjaoui

**Wireless Sensor Networks**

A Study of Network Stability on Wireless Sensor Networks ...........................................................................96  
  Koichi Ishibashi and Katsunori Yamaoka

Swarming Medium Access Control Protocol for Large-Scale Wireless Sensor Networks .................................................................................................................................102  
  Tautvydas Mickus, Tim Clarke, and Paul Mitchell

Routing Fault-Tolerance for Heterogeneous WSNs Based on an Immune Cooperative Multi-Particle-Swarm Algorithm ..........................................................................................108  
  Yifan Hu, Xiaoming Wu, Fuqiang Wang, Yong Pang, Xiangzhi Liu, Jianqiang Zhang, and Yong Fu

Fast-OB-VAN: A Fast Opportunistic Broadcast Protocol for VANETs .................................................................................................................................114  
  Salvador Gonzalez and Victor Ramos
Localisation

Emergency Navigation in Confined Spaces Using Dynamic Grouping ......................................................... 120

Huibo Bi, Olumide J Akinwande, and Erol Gelenbe

Improving Wi-Fi Based Localization Using External Constraints ................................................................. 126

Gloria Ciavarrini, Francesco Marcelloni, and Alessio Vecchio

Scaled Unscented Kalman Filter for RSSI-based Indoor Positioning and Tracking ........................................ 132

Laith Khalil and Peter Jung

A Context-Sensitive Privacy-Aware Framework for Proactive Location-Based Services .................................. 138

Bersant Deva, Sandro Rodriguez Garzon, and Sarah Schünemann

Geographical Route Selection Based on User Public Transportation and Service Preferences .......................... 144

Wesam Almobaideen, Maha Saadeh, Noor Al-Anbaki, Rawan Zaghloul, and Aryaf Aladwan

Networking

Load Adaptive Caching Points for a Content Distribution Network ................................................................. 150

Samaneh Igder, Hamdi Idjmayyel, Bilal R. Qazi, Samya Bhattacharya, and Jaafar M. H. Elmirghani

Wind Energy Dependent Rate Adaptation for Roadside Units ........................................................................ 156

George A. Audu, Samya Bhattacharya, and Jaafar M. H. Elmirghani

Energy-Efficient Traffic Scheduling in IP over WDM Networks .................................................................... 161

Zaid H. Nasralla, Taisir E. H. El-Gorashi, Mohamed O. I. Musa, and Jaafar M. H. Elmirghani

A Communication Channels Dynamic Switching Model for Always-Connected Availability of Service Oriented Mobile Applications .................................................................................. 165

Diogo Azevedo, Hugo Paredes, and Benjamim Fonseca

A QoS-oriented Power and Resource Allocation Framework for Wireless Networks ..................................... 170

Rodrigo A. Vaca Ramírez and Victor Ramos

Adaptive Broadcast Cancellation Query Mechanism for Unstructured Networks ................................................ 176

Rui Lima, Carlos Baquero, and Hugo Miranda

An Autoregressive Estimator for Overhead Reduction in Substitution Networks ................................................. 182

Karen Miranda, Nathalie Mitton, and Victor Ramos

Assessment of Personal Exposure to Wireless Communication Technologies in Different Microenvironments ........................................................................................................................................................................ 188

Enver Hamiti, Mimoza Ibrani, Luan Ahma, Rreze Halili, Doruntinë Berisha, and Vlerar Shala
Privacy-Enhanced Group Communication for Vehicular Delay Tolerant Networks .......................................................... 193
  Chibueze P. Anyigor Ogah, Haitham Cruickshank, Zhili Sun,
  Ganesh Chandrasekaran, Yue Cao, Philip Michael Asuquo,
  and Masoud Al Tawqi
Evaluating SIP Signaling Performance for VoIP over LTE Based Mission-Critical Communication Systems .......................................................... 199
  Ashraf Ali, Mazin Alshamrani, Alhad Kuwadekar, and Khalid Al-Begain
Probabilistic Offload Scheme in Integrated Cellular WiFi Systems .......................................................... 206
  Insook Kim and Dongwoo Kim

Networking and Performance
Performance Evaluation of the Network Sustainability in Wireless Multi-hop Infrastructures with Biased User Mobility .......................................................... 211
  Rui Teng, Huan-Bang Li, and Ryu Miura
Performance Analysis of Dynamic Resource Allocation for Interference Mitigation in Integrated Satellite and Terrestrial Systems .......................................................... 217
  Unhee Park, Hee Woo Kim, Dae Sub Oh, and Dae-Ig Chang
Performance Evaluation of Massive MIMO in Correlated Rician and Correlated Nakagami-m Fading .......................................................... 222
  Hayder AL-Salihi and Fatin Said

Security
Analysis of DoS Attacks in Delay Tolerant Networks for Emergency Evacuation .......................................................... 228
  Philip Asuquo, Haitham Cruickshank, Zhili Sun, and Ganesh Chandrasekaran
Distributed Intrusion Detection System for Wireless Sensor Networks .......................................................... 234
  Karen Medhat, Rabie A. Ramadan, and Ihab Talkhan
Dynamic Location Information in Attribute-Based Encryption Schemes .......................................................... 240
  Iwailo Denisow, Sebastian Zickau, Felix Beierle, and Axel Küpper
Event-Driven Implicit Authentication for Mobile Access Control .......................................................... 248
  Feng Yao, Suleiman Y. Yerima, BooJoong Kang, and Sakir Sezer
Security for Future Software Defined Mobile Networks .......................................................... 256
  Madhusanka Liyanage, Ijaz Ahmed, Mika Ylianttila, Jesus Llorente Santos,
  Raimo Kantola, Oscar Lopez Perez, Mikel Uriarte Itzazelaia,
  Edgardo Montes de Oca, Asier Valtierra, and Carlos Jimenez
The Affect of Two Cryptographic Constructs on QoS and QoE for Unmanned Control Vehicles .......................................................... 265
  R. D. Sparrow, A. A. Adekunle, R. J. Berry, and R. J. Farnish
Voice Encrypted Recognition Authentication - VERA .......................................................... 270
  Sebastian Szlósarczyk and Andrea Schulte
# Wireless Technology

- **Compressive Wideband Spectrum Sensing in Cognitive Radio Systems**
  - Based on Cyclostationary Feature Detection
  - Mohammad-Ali Damavandi and Said Nader-Esfahani
  - Page 282

- **Efficient Frame Aggregation with Frame Size Adaptation for Next Generation MU-MIMO WLANs**
  - Yoshihide Nomura, Kazuo Mori, and Hideo Kobayashi
  - Page 288

- **LSEA: Light Weight Sector Eligibility Algorithm for k-Coverage in Wireless Sensor Networks**
  - Manel Chenait, Bahia Zebbane, Lyes Boufennara, Lotfi Haouaya, Chafika Benzaid, and Nadjib Badache
  - Page 294

- **Sensing-Throughput Tradeoff for Cognitive Radio in TV White Spaces**
  - MirMuhammad Lodro, Steve Greedy, Chris Smartt, DWP Thomas, and Ana Vukovic
  - Page 300

- **Improving Data Extraction Efficiency of Cache Nodes in Cognitive Radio Networks Using Big Data Analysis**
  - Ankur Omar
  - Page 305

# Video Communications

- **QoE Based P2P Scalable Video Streaming over Mobile Ad Hoc Networks**
  - Muhammad Salman Raheel, Raad Raad, and Christian Ritz
  - Page 311

- **QoS KPI and QoE KQI Relationship for LTE Video Streaming and VoLTE Services**
  - Manuela Vaser and Sonia Forconi
  - Page 318

- **Resource Allocation Scheme Based on Online QoE Estimation of Mobile H.264 Video Streaming**
  - Mohammed Alreshoodi, John woods, Emad Danish, and Anil Fernando
  - Page 324

- **Supporting Handover between LTE Video Broadcasting and Unicast Streaming**
  - Luis Bellido, Carlos M. Lentisco, Miguel Aguayo, and Encarna Pastor
  - Page 329

- **Optimising QoE Distribution for Video Applications through LTE-WiFi Interworking**
  - Mirghiasaldin Seyedebrahim and Xiao-Hong Peng
  - Page 335

# Case Studies

- **Healthcare WSN: Cluster Elections and Selective Forwarding Defense**
  - Avijit Mathur, Thomas Newe, and Muzaffar Rao
  - Page 341
Implicit Palm Rejection Using Real-Time Hand Model Filters on Tablet

Riyeth P. Tanyag and Rowel O. Atienza

User Experience Study on Folktales Mobile Application for Children's Education

Norshahila Ibrahim, Wan Fatimah, Wan Ahmad, and A'fza Shafie

Lessons from Addressing Challenges in an Agricultural Extension Scheme Using Mobile Apps

Nathan Amanquah and Mjumo Mzyece

ITASC 2015

Cloud and Energy Management – Issues and Concerns

Peter H Shuttleworth

Cloud Security Risk Management: A Critical Review

Temesgen Kitaw Damenu and Chitra Balakrishna

Efficient Control Algorithm for a Smart Solar Street Light

Abhilasha Jain and Chandrasekhar Nagarajan

Is Rural Botswana Stuck to the "Chalkboard Only" Era while Others Make Strides in Mobile Learning?

Lydia Maketo and Chitra Balakrishna

Smart Detection of Vehicle in Illegal Parking Area by Fusing of Multi-features

Mu Chunyang, Ma Xing, and Zhang Panpan

Internet of Things and M2M Communications as Enablers of Smart City Initiatives

Soumya Kanti Datta and Christian Bonnet

Using Value Added Services to Realise the Benefits of Enterprise Small Cell Deployments: Discussion and Prototype

David Lake and Chitra Balakrishna

Author Index