2012 Third FTRA International Conference on Mobile, Ubiquitous, and Intelligent Computing

(MUSIC 2012)

Vancouver, Canada
26 – 28 June 2012
Message from General Chairs ................................................................................................................... ix
Message from Program Chairs ................................................................................................................. x
Conference Organization ........................................................................................................................... xi
Program Committee ..................................................................................................................................... xiii
Reviewers ................................................................................................................................................... xv
Message from IET 2012 Workshop Organizers ........................................................................................... xvii
IET 2012 Workshop Organization ............................................................................................................. xviii
Keynotes .................................................................................................................................................... xix

Session 1: Mobile Computing
A Mobile Head-Mounted Display for Action Sports ............................................................................... 1
Reynald Hoskinson and Etienne Naugle
Connectivity Analysis of Mobile Ad Hoc Networks Using Destination Guided Mobility Models ............... 5
Md. Azizur Rahman and Alex Aravind
Daniel Gallego and Gabriel Huecas
A Proxy-Based Mobile Computing Infrastructure ..................................................................................... 21
Azade Khalaj, Hanan Lutfiyya, and Mark Perry
Real-Time Collaborative Video Watching on Mobile Devices with REST Services ..................................... 29
Juan (Susan) Pan, Li Li, and Wu Chou
Density Maps: Determining Where to Sample in Participatory Sensing Systems

Diego Mendez and Miguel A. Labrador

Query-by-Humming/Singing of MIDI and Audio Files by Fuzzy Inference System

Yo-Ping Huang, Shin-Liang Lai, Tsun-Wei Chang, and Maw-Sheng Horng

Location-Based Large-Scale Landmark Image Recognition Scheme for Mobile Devices

Daehoon Kim, Eenjun Hwang, and Seungmin Rho

Session 2: Intelligent Computing

Generating OWL Ontology from Relational Database

Ji Woong Choi and Myung Ho Kim

Characterizing User Behavior in Weibo

Zhengbiao Guo, Zhitang Li, Hao Tu, and Long Li

An Adjustable Heuristic for Offset Assignment Problems in Embedded System Design

Tong-Chai Wang

UVote: A Ubiquitous E-voting System

Reem Abdelkader and Moustafa Youssef


Ahmad Nadali, Pouria Goldasteh, Mohammad Ghazivakili, and Sami Ahmari

Recommend Significant Tags to Travel Photos Based on Web Mining

Jin-Yao Wang, Yu-Lun Chang, Wei-Sheng Zeng, and Shian-Hua Lin

Building a Semantic Social Network Based on Interpersonal Relationships

Kee-Sung Lee, Myung-duk Hong, Jin-guk Jung, and Geun-sik Jo

Application of Internet of Things in Smart Grid Power Transmission

Qinghai Ou, Yan Zhen, Xiangzhen Li, Yijing Zhang, and Lingkang Zeng

Session 3: Ubiquitous Computing (Security)

Efficient Group Key Management in Wireless LANs

Celina Li and Uyen Trang Nguyen

Database Encryption Implementation and Analysis Using Graphics Processing Unit

Inkyung Jeun, Hyun-Chul Jung, Nan Ki Lee, and Dongho Won

Credit Card Fraud Detection: Personalized or Aggregated Model

Mohammed Ibrahim Alowais and Lay-Ki Soon
A Privacy-Preserving Biometric Matching Protocol for Iris Codes Verification ...........................................120
Kok-Seng Wong and Myung-Ho Kim
Modeling Context-Aware RBAC Models for Business Processes in Ubiquitous Computing Environments .................................................................126
Sigrid Schefer-Wenzl and Mark Strembeck
A Multiple Watermarking Scheme for Color Images ..............................................................................132
Hui-Wen Liao
Secure OTP and Biometric Verification Scheme for Mobile Banking ....................................................138
Chang-Lung Tsai, Chun-Jung Chen, and Deng-Jie Zhuang
An Architecture Proposal for User-Generated Mobile Services .............................................................142
Dirk Werth, Andreas Emrich, and Alexandra Chapko

Session 4: Mobile Computing (WSNs, VANET, MANET)
Quality-Optimized Authentication of Scalable Media Streams with Flexible Transcoding over Wireless Networks ..................................................................148
Xiaowei Yi, Mingyu Li, Gang Zheng, and Changwen Zheng
Data Overhead Impact of Multipath Routing for Multicast in Wireless Mesh Networks ........................................................................................................154
Yi Zheng, Uyen Trang Nguyen, and Hoang Lan Nguyen
A Secure Multicast Scheme for Wireless Sensor Networks .................................................................158
Qian Yu and Chang N. Zhang
Target Identification Using Multifrequency Radar Sensor Networks .....................................................164
Jen-Shiun Chen
A SINR Guaranteed Power and Spectrum Allocation Algorithm for Cognitive Networks ........................................................170
Hu Gang, Liu Lixia, and Xu Ming
A Multi-level Fuzzy Comprehensive Evaluation Approach for Message Verification in VANETs ...................................................................176
Bo-Chao Cheng, Guo-Tan Liao, Chun-Yu Chen, and Huan Chen
Convergence Time of Wang’s kWTA Network with Stochastic Output Nodes .....................................182
Kevin I.J. Ho, Wei-Bin Lee, Siu-Chung Lau, and John Sum
A Node Control Model for the Charging and Accounting Problem in MANETs ...................................188
Inna Kofman, Uyen Trang Nguyen, and Hoang Lan Nguyen

Session 5: MUSIC 2012 Workshops (IET-12)
Deployment of Flow-Sensors in Internet of Things’ Virtualization via OpenFlow ......................................195
Arif Mahmud, Rahim Rahmani, and Theo Kanter
Evaluation of Base Station Placement Scenarios for Mobile Node Localization .....................................201
A. Bais and Y. Morgan
Mesh Network Deployment to Ensure Global Reachability .................................................................207
Shah Mostafa Khaled, Robert Benkoczi, and Yuanzhu Chen

Towards Global Connectivity by Joint Routing and Scheduling in Wireless Mesh Networks ...............................................................................................................................................214
Stephen Atambire Nsoh and Robert Benkoczi

Coverage-Based Placement in RFID Networks: An Overview ............................................................220
Ashraf E. Al-Fagih, Fadi M. Al-Turjman, Hossam S. Hassanein, and Waleed M. Alsalih

**Session 6: Intelligent and Mobile Computing**

The Use of Artificial Neural Network in the Classification of EMG Signals ........................................225
Md. R. Ahsan, Muhammad I. Ibrahimy, and Othman O. Khalifa

Service-Oriented Wireless Multimedia Sensor Network Middleware Using Infra-Red Cameras ...................................................................................................................................230
Fatemeh Sheikhha and Mohsen Ebrahimi Moghaddam

An Electric Power Asset Localization Scheme Based on LLA and ZigBee ........................................236
Ruixue Li, Jianming Liu, and Xiangzhen Li

A Source-Based Share-Tree Like Multicast Routing in Satellite Constellation Networks ..........................................................240
Yanpeng Ma, Jinshu Su, Chunqing Wu, Xiaofeng Wang, Wanrong Yu, Baokang Zhao, and Xiaofeng Hu

HIPAA and QMS Based Architectural Requirements to Cope with the OCR Audit Program ..........................................................246
Syeda Uzma Gardazi, Arshad Ali Shahid, and Christine Salimbene

Implementation of Network Framework for Development and Integration of Network-Based Humanoid Robot System ........................................................................................................254
Joo-Hyung Kim, Ho-Dong Lee, Gwi-Tae Park, and Jung-Min Park

Evaluation of WiFi-Based Indoor (WBI) Positioning Algorithm ........................................................260
Ahed Aboodi and Tat-Chee Wan

**Author Index** ........................................................................................................................................265