2010 Wireless Telecommunications Symposium

(WTS 2010)

Tampa, Florida, USA
21-23 April 2010
# TABLE OF CONTENTS

## TRACK: WIRELESS COMMUNICATIONS AND NETWORK TECHNOLOGIES – SESSION: OFDM/OFDMA I

Residue Number System Arithmetic Inspired Hopping Pilot Pattern Design for Cellular Downlink  
OFDMA

Dalin Zhu, Bala Natarajan

EVM Based AMC for an OFDM System

Ramdane Chouiti

ARMA Companding Scheme with Improved Symbol Error Rate for PAPR Reduction in OFDM Systems

Yasir Rahmatallah, Nidhal Bouaynaya, Seshadri Mohan

General Performance Analysis of M-PSK and M-QAM Wireless Communications Applied to OFDMA Interference

Albert Méda, László Papp

Decision Feedback Channel Estimation Algorithm for Alamouti Coded OFDM Systems

Masoud Hoseinzade, Kamal Mohamed-Pour, Seyed Mehdi Hosseini Andargoli, Ahmad Gharanjik

Modeling Fairness in Resource Allocation for Secondary Users in a Competitive Cognitive Radio Network

Lutfa Akter, Bala Natarajan

A Method of Automatic Assessment of Feature Compatibility in Mobile Networks

Szmyon Fedor, Liam Fallon

## TRACK: WIRELESS COMMUNICATIONS AND NETWORK TECHNOLOGIES – SESSION: NETWORK COMMUNICATIONS

A Study on Evolving the Architecture of Circuit Switched Domain in UMTS Core Networks

Ye Ouyang, M. Hosein Fallah

An Efficient Wireless Switching Architecture

Jaewook Shim, Kenneth Yun, Rene Cruz

Dynamic Channel Allocation Schemes for Overlay Cellular Architectures

Hazar Ali, Mustafa Cenk Erturk, Huseyin Arslan

Minimum Energy Consumption Design of a Two-hop Relay Network for QoS Guarantee

Chan Yong Lee, Gang Uk Hwang

End-to-End Performance of Dual Hop Transmission with Fixed Relay

Ahmad Gharanjik, Kamal Mohamed-Pour, Seyed Mehdi Hosseini Andargoli, Masoud Hoseinzade

Unified 3GPP and 3GPP2 Turbo Encoder Using Run-time Partial Reconfiguration

Arya Shikha Tripathi, Rishi Madhan, Jyoti Arya

A Performance Analysis for UMTS Packet Switched Network Based on Multivariate KPIs

Ye Ouyang, M. Hosein Fallah

## TRACK: WIRELESS COMMUNICATIONS AND NETWORK TECHNOLOGIES – SESSION: RADIO NETWORK OPERATION

A Cooperative Game-Theoretic Approach to Cellular Network Hand-off

Yongxue Yu, Ravi Sankar

A Time Domain Eigen Value Method for Robust Indoor Localization

G. M. Roshan Indika Gudaliyadda, Hari Krishna Garg

Impact of Mobility Prediction on the Performance of Cognitive Radio Networks

Imaii Butun, Ahmet Cagatay Talay, Deniz Turgay Altigar, Murad Khalid, Ravi Sankar

Adaptive Admission Control in a NGN Service Platform

Andre Ferreira, Paulo Carvalho, Solange Rito Lima

Distributed Acceleration of Mobile Radio Network Optimisation Algorithms

Yuanzhou Ye, Graham Megson
## Interference Management of Femtocell in Macro-cellular Networks

**Rong-Terng Juang, Pangan Ting, Hsin-Piao Lin, Ding-Bing Lin**

**Wireless Communications and Network Technologies** — **Session: OFDM/OFDMA II**

### Doppler Estimation for OFDM Based Aeronautical Data Communication

**Jamal Haque, Mustafa Cenk Erturk, Huseyin Arslan**

### Cooperation Diversity Scenarios for Clipped OFDM with Iterative Destination Node Reception

**Thomas Kesoglu**

### Low-Complexity Channel Estimation for Superimposed Pilots in Distributed OFDMA Systems

**Mikko Hoviola, Ilkka S. Harjula, Mika Lasanen**

### Enhanced IEEE 802.11 by Integrating Multisuser Dynamic OFDMA

**Hasan S Ferdowsi, Mansoor Merchant**

### The Effect of Channel and Time-slot Assignment Algorithms on Data Loss Events in OFDM/TDMA Multi-hop Wireless Networks

**Vida Ferdowsi, Kenneth Mitchell**

### Efficient Residual Prediction with Error Concealment in Extended Spatial Scalability

**Muhammad Shoib**

## TRACK: Wireless Algorithms, Methods, and Simulations — **Session: Phy Layer & MIMO**

### A Novel CQI Feedback and User Allocation Scheme for PU2RC/OFDMA Systems in Correlated MIMO Channels

**Myeon-Gyun Cho**

### Regularized Channel Inversion Dirty-Paper Coding (RCI-DPC): Narrowing the Power Offset in MIMO Channels

**Adam Andersen**

### Content-Based Rate-Adaptive Transfer of SVC-Encoded Video over MIMO Communication Systems

**Damiola Radekovic, Rashid Anwar, Yingwei Yao**

### Statistical Analysis of User-pairing Algorithms in Virtual MIMO Systems

**Sager Dhakal, Joonheum Kim**

### VLSI Implementation of a Multi-Standard MIMO Symbol Detector for 3GPP LTE and WiMAX

**Di Wu, Johan Eilert, Rizwan Anghar, Dake Liu, Qun Ge**

### Modulation Diversity Benefits in Cooperative Communications

**Naveen W. Kiyani, Umar H. Ravi, Guido Dolmans**

### The Application of Hybrid Space-Polarization Block Coding

**Jason Uher, Tadeusz Wysocki, Beata Wysocki**

## TRACK: Ad-Hoc, Sensor, Mesh Networks and RFID — **Session: Wireless Ad-Hoc and Sensor Networks**

### A Clustering Approximation Mechanism Based on Data Spatial Correlation in Wireless Sensor Networks

**Zhihui Chen, Song Yang, Liang Li, Zhijiang Xie**

### An Internet Overlay Architecture for Global Scale Wireless Sensor Networks

**William D. Phillips, Ravi Sankar**

### Mission-Critical Packet Transfer with Explicit Path Selection in WMN-Based Tactical Networks

**Jong-Kwan Jung, Ki-Teol Ryu, Byeong-Hae Roh**

### An Algorithm for Real-Time Noise Cancellation in Wireless Sensor Networks

**Dhwan Shyam, Giti javidi**

### Operation of QDMA-Based Ad Hoc Networks

**John N. Daigle, Vijay P. Ramalingam**

### Effect of Antennas Correlation on the Performance of MIMO Systems in Wireless Sensor Network

**Chitrirajan K Singh, Sushodhri Mohan**

### WAVE Design for Next DSRC Applications

**Tatsuya Tsuboi, Jun Yamada, Naoki Yamauchi, Noriaki Yoshikawa**
TRACKS: MILITARY AND SATELLITE APPLICATIONS AND SECURITY, BUSINESS ISSUES IN WIRELESS NETWORKS – SESSION: WIRELESS NETWORK APPLICATIONS

RFID Usage Issues in the Supply Chain ................................................................. 250
Benjamin Khoo

Wireless Telecommunications in Latin America: A Comparison of the Market Portfolios of America
Movil and Telefonica .................................................................................................. 256
Soven R Powell

Souma Budombea Wanta, Ehsan Sheybani

An Attribute-based Scheme for Service Recommendation Using Association Rules and Ant Colony Algorithm ................................................................................................................. 274
Zhikui Chen, Zhuang Shao, Zhiqiang Xie, Xiaodi Huang

A Unified Architecture for Efficient Data and Non-Data Aided Frequency Estimation for FPGA Implementation and Application to Satellite Communications .................................................................. 280
Balasubramanian Ramakrishnan, Jeffrey Long

Transparent Session Transfer in Converged IP Messaging Systems ............................ 289
Young Sub Kwon, Jaehyun Jang, Hyunwoo Lee, Haewook Lee, Bummo Koo, Wuk Kim, Hyeonsang Eom

TRACK: WIRELESS ALGORITHMS, METHODS, AND SIMULATIONS – SESSION: MULTIMEDIA NETWORKS

Voice Transmission Quality Measurement Algorithm with Non-native Listener Emulation Capability ................................................................. 297
Jan Hohib

A Polynomial Phasing Scheme to Realize Minimum Crest Factor for Multicarrier Transmission ................................................................................................. 301
Yanyan Wu

Low-Power Baseband Processing for Wireless Multimedia Systems Using Unequal Error Protection .......................................................................... 306
Yoon Seok Yang, Gwan Choi

No-Reference Quality of Experience Monitoring in DVB-H Networks .................................................. 312
Kamal Deep Singh, Gerardo Rubino

Robust and Reliable Frame Synchronization Method for DVB-S2 ................................... 318
Yulong Zhang, Xuhin Chen, Wenhua Fan, Jun Han, Xiaoyang Zeng

Optimized Digital Automatic Gain Control for DVB-S2 System ........................................ 323
Yulong Zhang, Jialin Cao, Chuan Wu, Jun Han, Xiaoyang Zeng

Measurements and Characterization of Link Quality Metrics in Energy Constrained IEEE 802.15.4 ................................................................. 328
Jesus G. Servin, Ángel G. Andrade

Author Index