# Contents

## Volume 1

## Track 1—Phy/MAC

### Session 01—Cognitive Radio 1

Cooperative Spectrum Sensing for Cognitive Radios under Bandwidth Constraints ......................................................1
  Chunhua Sun, Wei Zhang and Khaled Ben Letaief

Spatial Capacity of Cognitive Radio Networks: Narrowband Versus Ultra-Wideband Systems .................................6
  Duo Zhang and Zhi Tian

Distributive Opportunistic Spectrum Access for Cognitive Radio using Correlated Equilibrium and No-Regret Learning................................................................................................................ ..............................................11
  Zhu Han, Charles Pandana and K. J. Ray Liu

A Game-Theoretic Approach to Competitive Spectrum Sharing in Cognitive Radio Networks ............................16
  Dusit Niyato and Ekram Hossain

### Session 02—Cognitive Radio 2

Joint Beamforming and Power Control in the Downlink of Cognitive Radio Networks ...........................................21
  Habibul Islam, Ying-Chang Liang and Anh Tuan Hoang

Optimization for Cooperative Sensing in Cognitive Radio Networks .................................................................27
  Edward Peh and Ying-Chang Liang

Optimal Dynamic Spectrum Access via Periodic Channel Sensing ........................................................................33
  Qianchuan Zhao, Stefan Geirhofer, Lang Tong and Brian M. Sadler

Utilizing OFDM Guard Interval for Spectrum Sensing .........................................................................................38
  Nilesh Khambekar, Liang Dong and Vipin Chaudhary

BIOlogically-Inspired Spectrum Sharing in Cognitive Radio Networks ...............................................................43
  Baris Atakan and Özgür B. Akan

### Session 03—Ad hoc Networks 1

Cross-Layer Optimization of MIMO-Based Mesh Networks Under Orthogonal Channels .......................................49
  Jia Liu, Tae Yoon Park, Y. Thomas Hou, Yi Shi and Hanif D. Sherali

Multiple Channels with Overlapping Data Sub-Channel Method for Mobile Ad Hoc Networks .............................55
  Ching-Wen Chen, Chuan-Chi Weng, Chun-Liang Lai and Chang-Jung Ku

  Zi-Tsan Chou

Location-Free Topology Control Protocol in Wireless Ad Hoc Networks ...............................................................66
  Jang-Ping Sheu, Shin-Chih Tu and Chi-Hung Hsu

### Session 04—Turbo Codes

Error Rate Estimation Based on Soft Output Decoding and its Application to Turbo Coding ...............................72
  Emilio Calvanese Strinati, Sébastien Simoens and Joseph Boutros

Binary Turbo Coding with Interblock Memory ........................................................................................................77
  Chia-Jung Yeh, Yeong-Luh Ueng, Mao-Chao Lin and Ming-Che Lu

An Efficient Decoder for Turbo Product Codes with Multi-Error Correcting Codes .............................................83
  Guo Tai Chen, Lei Cao, Lun Yu and Chang Wen Chen

Spatial Temporal Turbo Channel Coding for 3GPP Evaluation ............................................................................88
  Gang Wu, Ni Ma and Jia Zhu
Session 05—Cognitive Radio 3

Alex Chia-Chun Hsu, David S. L. Wei and C.-C. Jay Kuo

Optimization of Detection Time for Channel Efficiency in Cognitive Radio Systems
Peng Wang, Limin Xiao, Shidong Zhou and Jing Wang

Optimal Power Control Under Interference Temperature Constraints in Cognitive Radio Network
Wei Wang, Tao Peng and Wenbo Wang

A Concurrent Transmission MAC Protocol for Enhancing Throughout and Avoiding Spectrum Sensing in Cognitive Radio
Li-Chun Wang, Chung-Wei Wang, Yin-Chih Lu and Chuan-Ming Liu

Dynamic Control of Open Spectrum Management
Oliver Yu, Emir Saric and Anfei Li

Session 06—Ad hoc Networks 2

CC-TDMA: Coloring- and Coding-Based Multi-Channel TDMA Scheduling for Wireless Ad Hoc Networks
Xuedan Zhang, Jun Hong, Lin Zhang, Xiuming Shan and Victor O. K. Li

An Evolutionary-Dynamic TDMA Slot Assignment Protocol for Ad Hoc Networks
Wei Li, Ji-Bo Wei and Shan Wang

Effectiveness of Physical and Virtual Carrier Sensing in IEEE 802.11 Wireless Ad Hoc Networks
Fu-Yi Hung and Ivan Marsic

Approximating Flow-Based Proportional Fairness in Ad-hoc Wireless Networks
Nikhil Singh and Ramavarapu S. Sreenivas

Session 07—Channel Estimation 1

EM Based Channel Estimation and Decoding in OFDM Turbo Blast Detectors
A. D. Kora, J. P. Cances, V. Meghdadi, G. Ferre and L. Djogbe

DCT-Based Channel Estimation Method for MIMO-OFDM Systems
Shaopeng Feng, Nan Hu, Bin Yang and Weiling Wu

A New Algorithm for MIMO Channel Tracking Based on Kalman Filter
Linhai Li, Hong Li, Hongyi Yu, Baiwei Yang and Hanying Hu

A Robust Maximum Likelihood Channel Estimator for OFDM Systems
Zhongjun Wang, George Mathew, Yan Xin and Masayuki Tomisawa

A Novel Channel Estimation for Frequency-Selective Block-Fading Rayleigh MIMO Channels Based on Parametric Channel Modeling
Sun Liang, Guo Jinjing, Wang Yafeng, Yang Dacheng and Zhang Xin

Low Computational Complexity 2-Dimensional Pilot-Symbol-Assisted (2-D PSA) MMSE Channel Estimation with Extended Estimation Size for MIMO-OFDM Systems
Yoshitaka Eriguchi, Tomoaki Ohtsuki and Toshinobu Kaneko
Session 08—CDMA

A Simple Exact Bit Error Analysis for DS-CDMA with Arbitrary Pulse Shape in Flat Nakagami Fading
Mohammad Azizur Rahman, Shigenobu Sasaki and Hisakazu Kikuchi

On Jamming Capacity of General Multiuser CDMA Systems
Reza Nikjah and Norman C. Beaulieu

Multiple Access Interference Analysis in Asynchronous GSFH/MC-CDMA Systems
Xuan Li and Bouchra Senadj

Minimum User Powers and Optimal Codewords in Uplink CDMA Systems
Catalin Lacatus, Dimitrie C. Popescu and Mehdi Shadaram

Space-Frequency Coded BS-CDMA for Broadband Mobile Communication Systems
Tio Surya Dharma, A. S. Madhukumar, A. B. Premkumar and Xiaoming Peng

Dual-Rate Automatic Gain Controller for WCDMA Mobile Receiver
Ser Wah Oh and Rizki M. Ridwan

Session 09—Channel Estimation 2

A Unified Approach to Joint Blind Channel Estimation and Interference Suppression for Block Transmission Systems
Khaled Amleh and Hongbin Li

Performance of OFDM/TDM with MMSE-FDE Using Pilot-Assisted Channel Estimation
Haris Gacanin and Fumiyuki Adachi

EM-Based MAP Channel Estimation and Data Detection for Downlink MC-CDMA Systems
Hakan Dogan, Erdal Panayirci and Hakan A. Cirpan

A Noise Variance Optimization Method for 2x1-Dimensional Wiener Filtered Channel Estimation
Yun Rui, Mingqi Li, Xiaodong Zhang, Lin Tang and Songlin Feng

A Novel Channel Estimation in T-DMB Receivers
Sung Ik Park, Jae Young Lee, Hyoungsoo Lim, Heumg Mook Kim, Hyoung-Nam Kim and Jong Soo Lim

Session 10—Ad hoc Networks 3

A Traffic-Load Oriented Power Saving Mechanism for MAC Protocol in Ad Hoc Networks
Tsung-Chuan Huang, Jui-Hua Tan and Chao-Chieh Huang

Bounds Selection - Dynamic Reset Protocol for Wireless Ad Hoc LANs
Sylwia Romaszko and Chris Blondia

Evaluation of Communication Distance of Broadcast Messages in a Vehicular Ad-Hoc Network Using IEEE 802.11p
Lothar Stibor, Yunpeng Zang and Hans-Jürgen Reumerman

A Power Control Scheme for Directional MAC Protocols in MANET
Bassel Alawieh, Chadi Assi and Wessam Ajib

Session 11—Cross-layer Design 1

Delay-Sensitive Cross-Layer Designs for OFDMA Systems with Outdated CSIT
David Shui Wing Hui and Vincent Kin Nang Lau

Decomposition Methods for Cross-Layer Optimization in Wireless Networks
Daniel E. Barreto and Samuel S. Chiu

Cross-Layer Optimization for OFDMA-Based Wireless Mesh Backhaul Networks
Kemal Karakayali, Joseph H. Kang, Murali Kodialam and Krishna Balachandran
Cross-Layer Link Scheduling for End-to-End Throughput Maximization in Wireless Ad Hoc Networks

Yuxiu Shen, Ying Jun Zhang and Wing Shing Wong

Session 12—Cross-layer Design 2

Two Cross-Layer Optimization Methods for Transporting Multimedia Traffic Over Multicode CDMA Networks

Hui Chen, Henry C. B. Chan and Victor C. M. Leung

Radio Link Level Performance in Multi-Rate MIMO Wireless Networks: Analysis and Optimization

Dusit Niyato, Ekram Hossain, Kapila Chandika Wavegedara and Vijay Bhargava

Closed Loop Cross Layer Scheduling for Goodput Maximization in Frequency Selective Environment with No CSIT

Zuleita K. M. Ho, Vincent K. N. Lau and Roger S. K. Cheng

A New Cross-Layer Designed Multipolling Mac Protocol Over WLANs

Fanglei Sun, Victor O. K. Li, Zhifeng Diao and Zhengyuan Xu

UEP Video Transmission Based on Dynamic Resource Allocation in MIMO OFDM System

Congchong Ru, Liuguo Yin, Jianhua Lu and Chang Wen Chen

Session 13—MAC Protocols 1

A General Analytical Model for the IEEE 802.15.4 Contention Access Period

Xinhua Ling, Yu Cheng, Jon W. Mark and Xuemin Shen

A Location-Assisted MAC Protocol for Multi-Hop Wireless Networks

Seung Min Hur, Shiwen Mao, Y. Thomas Hou, Kwanghee Nam and Jeffrey H. Reed

A Multi-Mode MAC Protocol with Relay Support

Arif Otyakmaz, Ismet Aktas, Marc Schinnenburg and Ralf Pabst

McMAC: A Parallel Rendezvous Multi-Channel MAC Protocol

Hoi-Sheung Wilson So, Jean Walrand and Jeonghoon Mo

Session 14—MAC Protocols 2

Multiple User Packet Repackaging

Sean McBeath, Jack Smith and Doug Reed

Improve IEEE 802.11 MAC Performance with Collision Sequential Resolution Algorithm

Qifei Zhang, Wei Liu, Bo Cheng and Wenqing Cheng

A Resource Allocation Framework for the Distributed MAC Protocols of Wireless PANs

Seung H. Rhee, Byungjoo Lee and Ki Soo Chang

Misbehavior and MAC Friendliness in CSMA Networks

Zhefu Shi, Cory Beard and Ken Mitchell


K. Wendy Tang and Ridha Kamoua

Influence of Bit Error Rate on the Performance of IEEE 802.11 MAC Protocol

Xiaolong Li and Qing-An Zeng

Session 15—Cross-layer Design 3

User Identification for Opportunistic OFDM Based Broadband Wireless Network

Defeng Huang and Ying Jun Zhang

Experimental Evaluation of Adaptive SR-SW-ARQ/FEC Scheme for Ultra Low-Latency Mobile Networks

Xiaoqiu Wang, Satoshi Konishi, Takeshi Kitahara, Hajime Nakamura and Toshinori Suzuki
Author Index

Volume 2

Session 20—Equalization
A Novel Iterative Method for Turbo Equalization ................................................................. 489
Xiang Cheng, Cheng-Xiang Wang, Dongfeng Yuan and Hsiao-Hwa Chen
New Hybrid Decision Feedback Equalization for DS-CDMA Systems ............................... 494
Le-Nam Tran, Een-Kee Hong and Huaping Liu
Decreasing Error Propagation of Decision Feedback Equalizer with Hybrid Modulation .......... 500
Ruijiang Wang and Gilles Y. Delisle
New Soft Transition Dual Mode Type Algorithms For Blind Equalization ......................... 505
Wee Gin Lim

Session 21—Modulation and Coding 1
Optimum Binary to Symbol Coding for 6PSK and Bit Error Rate Performance .................. 510
Seiichi Noda and Shin'ichi Koike
A New Approach for Constructing FSSM Modeled Encoders to Satisfy Spectral Constraints ........................................... 515
Yongguang Zhu and Ivan Fair
A Novel Algorithm for Blind Recognition of M-ary Frequency Shift Keying Modulation ....... 521
O. A. Dobre, S. Rajan and R. Inkol
Generalized Soft-Output Layered Orthogonal Lattice Detector for Golden Code .............. 526
Cong Shen, Michael P. Fitz and Massimiliano Siti

Session 22—Space-Time Coding 1
Improved Detection of Differential Space-Time Block Codes ............................................. 531
Yun Zhu and Hamid Jafarkhani
Space-Time Block Codes in Nakagami Fading Channels with Non-Identical m-Distributions ........................................... 537
Hongzhi Zhao, Yi Gong, Yong Liang Guan, Choi Look Law and Youxi Tang
Receiver Constellation Waveform Subspace Preprocessing for Burst Alamouti Block STC CPM Modulation ........................................... 542
Jan Sykora
Hybrid-ARQ for Layered Space Time MIMO Systems with Channel State Information Only at the Receiver ....... 547
Chunlong Bai, Witold A. Krzymien and Ivan J. Fair
On Distributed Space-Time Coding ....................................................................................... 553
Mohamed Oussama Damen and A. Roger Hammons Jr.

Session 23—LDPC Applications 1
Performance Bound for LDPC Coded Unitary Space-Time Modulation .......................... 559
Huy G. Vu, Ha H. Nguyen and David E. Dodds
A Modified PEG Algorithm for Construction of LDPC Codes with Strictly Concentrated Check-Node Degree Distributions ....................................................... 565
Hua Chen and Zhigang Cao
Performance Analysis of Low Density Parity-Check Codes on a WiMAX Platform .................................................................570
Brian P. Salmon and Jan C. Olivier

Analysis of Check-Node Merging Decoding for Punctured LDPC Codes with Dual-Diagonal Parity Structure ........573
Jung-Ae Kim, Sung-Rae Kim, Dong-Joon Shin and Song-Nam Hong

Session 24—Space-Time Coding 2

Implementation of the Alamouti OSTBC to a Distributed Set of Single-Antenna Wireless Nodes ........578
Richard E. Cagley, Brad T. Weals, Scott A. McNally, Ronald A. Iltis, Shahnam Mirzaei and Ryan Kastner

Transmit Diversity for Down-Link MC-CDMA Based on Energy Spreading Transform ..................................................583
Taewon Hwang and Ye Li

Low Complexity Decoders for Combined Space Time Block Coding and V-BLAST ............................................................589
G. Sandeep, C. Ravi Teja, G. Kalyana Krishnan and V. U. Reddy

Four-Group Decodable Semi-Orthogonal Algebraic Space-Time Block Codes .................................................................595
Dung Ngoc Đào, Chintha Tellambura, Chau Yuen, Tjeng Thiang Tjhung and Yong Liang Guan

Linear Precoding for Downlink MC-CDMA Systems ..............................................................................................................601
Nevio Benvenuto, Paola Bisaglia and Federico Boccardi

Dynamic Code-Allocation Based PAPR Reduction Technique for MC-CDMA Systems ........................................607
Lin Yang and Emad Alsusa

Session 25—Multi-carrier

Differential Group Space-Time Block Coded CPM .......................................................... 612
Michael L. B. Riediger and Paul K. M. Ho

Convolutional Multiplexing for Multicarrier Systems ................................................................................................. 617
Wei Jiang, Daoben Li and Xingpeng Mao

Censored Noncoherent Distributed Space-Time Coding for Wireless Sensor Networks ......................................... 622
Simon Yiu and Robert Schober

On Four-Group ML Decodable Distributed Space Time Codes for Cooperative Communication ....................... 628
G. Susinder Rajan, Anshoo Tandon and B. Sundar Rajan

Level Sensitivity of Adaptive Modulation in Fast Fading Channels ............................................................... 634
Jia-Han Lin and Shyue-Win Wei

Session 26—Modulation and Coding 2

Adaptive Differential Space-Time-Spreading-Assisted Turbo-Detected Sphere Packing Modulation .................. 640
Mohammed El-Hajjar, Osamah Alamri and Lajos Hanzo

On Antenna Diversity Exploitation for Non-Coherent Multicarrier On-Off Keying Transmission .................. 646
J. M. Luna-Rivera and Emad Alsusa

Adaptive Modulation for a Downlink Multicast Channel in OFDMA systems.................................................. 651
Haibo Wang, Hans Peter Schwefel and Thomas Skjodeberg Toftegaard

Adaptive Modulation and Coding for IEEE 802.11n ................................................................................................. 657
Fei Peng, Jinyun Zhang and William E. Ryan

Session 27—LDPC Applications 2

Arbitrary Bit Generation and Correction Technique for Encoding QC-LDPC Codes with Dual-Diagonal Parity Structure .......................................................... 663
Chanho Yoon, Eunyoung Choi, Minho Cheong and Sok-Kyu Lee
A Perturbation Method for Decoding LDPC Concatenated with CRC
Dongliang Xiao, Jianhua Lu, Chunlei Lin and Bingli Jiao

A Joint Source-Channel Coding Scheme Using Low-Density Parity-Check Codes and Error Resilient
Arithmetic Codes
Xie Tingjun, Wang Xuan and Lu Jianhua

Optimized Rotations for LDPC-Coded MPSK Constellations with Signal Space Diversity
Nauman F. Kiyani, Umar H. Rizvi, Jos H. Weber and Gerard J. M. Janssen

A Novel Scheme for Type-II Hybrid ARQ Protocols Using LDPC Codes
Liang Chen, Xiaomin Shi, Shijun Yan, Ziyu Wu, Wenjun Zhang and Yunfeng Guan

Greedy Check Allocation for Irregular LDPC Codes Optimization in Multicarrier Systems
Asad Mahmood and Emmanuel Jaffrot

Session 28—Modulation and Coding 3

Multidimensional Binary Repetition Codes
Pavel Loskot and Norman C. Beaulieu

Differential Detection of Serially Concatenated Precoded GMSK with Iterative Decoding
Richard Hsin-Hsyong Yang, Shiunn-Jang Chern and Zhi-Yuan Hsu

Design of Majority-Logic Decoders for the Shortened Reed-Muller Code in TETRA
Peng Zhang, Siliang Wu, Dongping Yao and Zhenhui Tan

Novel Bi-Orthogonal Filter Design Methodology for Filter-Bank Based Transmission
Bin Zhou, Xiaodong Zhang and Haifeng Wang

On Parallelized Serially Concatenated Codes
Orhan Gazi and A. Özgür Yılmaz

Rate-Compatible Punctured Systematic Repeat-Accumulate Codes
Shiva K. Planjery, T. Aaron Gulliver and Andrew E. Thangaraj

Session 29—Modulation and Coding 4

Iterative Decoding and Soft Interference Cancellation in Fast Frequency Hopping Multiuser System Using
Clipped Combining
Sohail Ahmed, Soon Xin Ng, Lie-Liang Yang and Lajos Hanzo

Energy Minimization of a QAM System
Raghavendra S. Prabhu, Babak Daneshrad and Lieven Vandenberghe

EXIT Chart Based Joint Code-Rate and Spreading-Factor Optimisation of Single-Carrier Interleave Division
Multiple Access
Rong Zhang and Lajos Hanzo

Closed-Form Performance of MFSK Signals with Diversity Reception Over Non-Identical Fading Channels
Le Cao, Meixia Tao and Pooi Yuen Kam

Efficient Decoding Algorithm with QR-Decomposition
In Sook Park and Hyun Kyu Chung

Session 30—Space-Time Coding 3

New DSTTD Transeceiver Architecture for Low-Complexity Maximum-Likelihood Detection
Hyounkuk Kim and Hyuncheol Park

Quasi-Orthogonal STBC Using Stretched Constellations for Low Detection Complexity
Patrick Marsch, Wolfgang Rave and Gerhard Fettweis
Non-Unitary Super Orthogonal Differential Space-Time Trellis Coding and Decoding .............................................763
   Dong Wang, Jinyun Zhang and Xiang-Gen Xia

Exact Error Probability Analysis of Orthogonal Space-Time Block Codes with Arbitrary Rectangular QAM
over MIMO Nakagami-m Fading Channels ........................................................................................... ......................769
   Amine Maaref and Sonia Aissa

Session 31—Cooperative Networks 1

Routing Strategies in Multihop Cooperative Networks ..........................................................774
   Bo Gui, Lin Dai and Leonard J. Cimini Jr.

Joint Design of Network Coding and Channel Decoding for Wireless Networks ...........................................780
   Shengli Zhang, Yu Zhu, Soung-Chang Liew and Khaled Ben Letaief

The Efficiency and Delay of Distributed Source Coding in Random Access Sensor Networks .......................786
   Yuh-Ren Tsai, Yao-Win Hong, Yan-Yu Liao and Kai-Jie Yang

Energy Efficiency of Cooperative MIMO with Data Aggregation in Wireless Sensor Networks ...............792
   Yi Gai, Lin Zhang and Xiuming Shan

Session 32—Cooperative Networks 2

Diversity Gains of Generalized Distributed Antenna Systems with Cooperative Users ..............................798
   Yifan Chen, Chau Yuen, Yan Zhang and Zhenrong Zhang

Improving Collaborative Transmit Diversity by Using Constellation Rearrangement ...............................804
   Majid Nasiri Khormuji and Erik G. Larsson

Power and Weight Distribution Design Criteria for Cooperative Diversity Channels ..............................809
   Paul Lusina, Robert Schober and Lutz Lampe

Lifetime Maximization for Amplify-and-Forward Cooperative Networks ..................................................815
   Wan-Jen Huang, Yao-Win Hong and C.-C. Jay Kuo

LLR-based Ordering in Amplify-and-Forward Cooperative Spatial Multiplexing System ..............................820
   Andreas Darmawan, Sang W. Kim and Hiroyuki Morikawa

Session 33—MIMO-OFDM 1

Iterative Receiver Architectures for MIMO-OFDM .....................................................................................826
   Jos Akhtman and Lajos Hanzo

Throughput Analysis of Feedback-Directed Adaptive MIMO-OFDM Systems ...........................................831
   Fu-Hsuan Chiu, Yao-Win Hong and C.-C. Jay Kuo

A Novel Method of Channel Estimation in Broadband MIMO-OFDM Systems ........................................837
   Jiao Hui-ying, An Jian-ping, Bu Xiang-yuan and Wang Hua

Subcarrier-Grouping Based Detection Schemes for Multi-Layer STBC Coded MIMO-OFDM ......................842
   Ming Lei, Ryuhei Funada, Hiroshi Harada and Shuzo Kato

Session 34—MIMO-OFDM 2

ICI Mitigation in MIMO OFDM Systems .......................................................................................................848
   Peng Tan and Norman C. Beaulieu

Detection of SFBC-OFDM Signals in Frequency and Time-Selective MIMO Channels .............................853
   D. Sreedhar and A. Chockalingam

Preamble Design Based on Complete Complementary Sets for Random Access in MIMO-OFDM Systems ......859
   Jichao Liu, Guixia Kang, Shan Lu and Ping Zhang
Suitable MIMO-OFDM Decoders to Compensate IQ Imbalance .......................................................... 864
   Yasuhiko Tanabe, Yoshimasa Egashira, Tsuguhide Aoki and Kazumi Sato

Link Correlation based Transmit Sector Antenna Selection for Alamouti Coded OFDM ...................... 870
   Chang-Jun Ahn, Satoshi Takahashi and Makoto Taromaru

Partial Linear and SQRD-based DF Detections for DSTTD-OFDM Systems in Severely Time-Varying
Multipath Channels ............................................................................................................................................. 875
   Wooram Shin, Jongsub Cha, Hoojin Lee, Sooyoung Hur and Joonhyuk Kang

Session 35—Cooperative Networks 3

Using Relay Balance and AQM Schemes to Improve Performance in Multi-hop Wireless Networks........ 880
   Binh Ngo, Steven Gordon and Aruna Jayasuriya

A Non-Orthogonal Cooperative Multiple Access (NCMA) Protocol and Low ML Decoding Complexity
Codes ............................................................................................................................................................................. 886
   G. Susinder Rajan and B. Sundar Rajan

Multiple Frequency Offsets Estimation and Compensation for Cooperative Networks ..................... 892
   Nevio Benvenuto, Stefano Tomasin and Daniele Veronesi

Effect of User Mobility in Coded Cooperative Systems with Joint Partner and Cooperation Level Selection .... 897
   Stefan Valentin and Holger Karl

Distributed Space-Time Codes for Cooperative Networks with Partial CSI ........................................ 903
   G. Susinder Rajan and B. Sundar Rajan

Session 36—Multiuser detection and interference cancellation 1

MLSE Multiuser Detection in MC-CDMA Systems Using Sinusoidal Spreading Codes ..................... 908
   Hisato Iwai, Yusuke Miyamoto and Hideichi Sasaoka

A Weighted Combining Approach to Multiuser Detection in Macrodiversity ........................................ 913
   Vineet Abhishek and A. K. Chaturvedi

Soft Information Assisted Space-Time Multiuser Detection for Multipath CDMA ................................ 918
   Hoang-Yang Lu and Wen-Hsien Fang

A New Turbo Multi-User Receiver With Recursive SIC-MMSE Detection .......................................... 923
   Zhiyuan Wu and Xiaofeng Wang

Session 37—MIMO-OFDM 3

Signal-to-Interference-Plus-Noise Ratio Analysis for MIMO-OFDM with Carrier Frequency Offset and
Channel Estimation Errors ................................................................................................................................. 928
   Wei Zhang, Zhongshan Zhang and Chintha Tellambura

MAP Receiver with Enhanced EM Channel Estimation for MIMOOFDM Systems .............................. 933
   Xiao-Ying Zhang and Ji-Bo Wei

High-Data-Rate DPC-OF/TDMA Based on Multi-Layer STBC Coded MIMO-OFDM ......................... 938
   Ming Lei, Ruyhei Funada, Hiroshi Harada and Shuzo Kato

MIMO-OFDM Downlink Channel Prediction for IEEE802.16e Systems Using Kalman Filter .......... 943
   Changkee Min, Nameeok Chang, Jongsub Cha and Joonhyuk Kang

A Joint Design of MIMO-OFDM Transceiver and Power-Saving MAC in WLANs ......................... 948
   Miao Zhao and Yuanyuan Yang

Exploiting Multiuser Spatial Diversity in MIMOOFDM System through Uplink Scheduling .............. 954
   Feng Jiang, Ying Wang, Guangyi Liu, Xi Fang and Ping Zhang
Session 38—Cooperative Networks 4

Multi-User MIMO Relay System with Self-Interference Cancellation .........................................................................959
   Lingfan Weng and Ross D. Murch

Selective Relaying in OFDM Multihop Cooperative Networks ..................................................................................964
   Lin Dai, Bo Gui and Leonard J. Cimini Jr.

Optimum Threshold for SNR-Based Selective Digital Relaying Schemes in Cooperative Wireless Networks ...........970
   Furuzan Atay Onat, Abdulkareem Adinoyi, Yijia Fan, Halim Yanikomeroglu and John S. Thompson

Partial Channel State Information Based Cooperative Relaying and Partner Selection ..........................................976
   Jing Shi, Guanding Yu, Zhaoyang Zhang, Yan Chen and Peiliang Qiu

Joint Cooperative Diversity and Scheduling in OFDMA Relay Systems .................................................................981
   Poramate Tarasak and Yong Hoon Lee

Concatenated Network Coding for Large-Scale Multi-Hop Wireless Networks .........................................................986
   Sang Wu Kim

Session 39—Multiuser detection and interference cancellation 2

Weight Behavior Analysis of Adaptive Two-Stage Partial PIC Receivers .................................................................991
   Yu-Tao Hsieh and Wen-Rong Wu

SIR Analysis and Interference Cancellation in Uplink OFDMA with Large Carrier Frequency and Timing Offsets .........................................................................................................................997
   K. Raghunath and A. Chockalingam

Iterative Maximal Ratio Combining Channel Estimation for Multiuser Detection on a Time Frequency Selective Wireless CDMA Channel ..................................................................................................1003
   Zhenning Shi and Mark C. Reed

Optimal Selection of Weighting Factors for Variance-Reduced Partial Parallel Interference Cancellation in MC-CDMA Systems ...........................................................................................................1009
   Chin-Liang Wang and Chang-Chen Chu

Impulsive Interference Cancellation in Uplink Macro-Diversity Combining ...............................................................1014
   Jubin Jose, Sheetal Kalyani and K. Giridhar

Session 40—Synchronization 3

Frequency Offset Estimation for MB-OFDM-Based UWB Systems in Time-Variant Channels .........................1020
   Yinghui Li, Hlaing Minn and Moe Z. Win

Timing Robust Joint Carrier Frequency Offset and Channel Estimation for OFDM Systems ................................1026
   Jianwu Chen, Yik-Chung Wu and Tung-Sang Ng

A New Carrier Frequency Offset Estimation Using CP-ICA Scheme in OFDM Systems ........................................1031
   Jong-Deuk Kim and Youn-Shik Byun

Carrier Frequency Offset Estimation for MIMO Correlated Fading Channels .........................................................1036
   Kai Deng, Youxi Tang, Shihai Shao and Shaoqian Li

Session 41—MIMO 1

A Maximum Entropy Characterization of Spatially Correlated MIMO Wireless Channels ................................1040
   Maxime Guillaud, Mériouane Debbah and Aris L. Moustakas
A Capacity Achieving Precoding Scheme Based on Partial Channel Information for Broadcast MIMO Systems ........................................................................................................................ ..............................................1046
Hamid Reza Bahrami and Tho Le-Ngoc

Some Properties of the Uniform Correlation Matrix and Their Applications ........................................................................................................................ ..............................................1052
Ranjan K. Mallik

Multi-Polarized MIMO Communications: Channel Model, Mutual Information and Array Optimization .................1058
Claude Oestges, Maxime Guillaud and Merouane Debbah

Session 42—MIMO 2
A Modified V-BLAST System for Performance Improvement Through Introducing Different Delay Offsets to Each Spatially Multiplexed Data Streams..................................................................................... .........................1063
Shihai Shao, Youxi Tang, Jie Liang, Xiaoyuan Li and Shaoqian Li

A Novel Antenna Allocation in V-BLAST System with Hybrid ARQ ...............................................................................1069
Bonghoe Kim and Seung-Hoon Hwang

An Enhanced V-BLAST System for Reduced-Complexity Tree Searching.....................................................................................1074
Hyounkk Kim, Kihwan Jeon, Sungsoo Hwang and Hyuncheol Park

A Low Complexity Near Maximum Likelihood VBLAST Algorithm for MIMO Systems .................................................................1079
Jiming Chen, Jie Liang, Youxi Tang and Shaoqian Li

Rotation Invariant Coding and Decoding for Multicarrier V-BLAST System .................................................................1084
Hong Zhang, Qinye Yin and Hongbo Tian

Session 43—MIMO 3
Complexity Study of Lattice Reduction for MIMO Detection .................................................................................................................................1089
Magnus Sandell, Andy Lillie, Darren McNamara, Vishakan Ponnampalam and David Milford

A First Encounter with Faster-than-Nyquist Signaling on the MIMO Channel .................................................................................................................................1094
Fredrik Rusek

A Simple Low-Complexity Precoding Technique for MIMO Systems .................................................................................................................................1099
Ulises Pineda Rico, Emad Alsusa and Christos Masouros

A Novel MIMO Detection Scheme with Linear Complexity .................................................................................................................................1104
Frederik Simoens, Henk Wymeersch and Marc Moeneclaey

Session 44—MIMO 4
MU-MIMO Decomposition Transmission with Limited Feedback .................................................................................................................................1109
Cheng Wang and Ross D. Murch

Adaptive MIMO Systems in 2 × 2 Uncorrelated Rayleigh Fading Channel .................................................................................................................................1115
Jinliang Huang and Svante Signell

Power Allocation without CSI Feedback for Decision-Feedback MIMO Signal Detection .................................................................................................................................1120
Ye Li, Anthony C. K. Soong, Jianmin Lu and Yinggang Du

Two Novel Channel Augmentation Schemes for MIMO Systems .................................................................................................................................1125
Harry Z. B. Chen, Robert Schober and Lutz Lampe

Robust Optimization of Linear Precoders/Decoders for Multiuser MIMO Downlink with Imperfect CSI at Base Station .................................................................................................................................1130
Hao Li and Changqing Xu

Performance Analysis of MRT and Transmit Antenna Selection with Feedback Delay and Channel Estimation Error .................................................................................................................................1135
Shengqian Han and Chenyang Yang
Session 45—MIMO 5

Optimization of Training and Feedback for Beamforming Over a MIMO Channel ................................................................. 1140
Wiroonsak Santipach and Michael L. Honig

Minimum SINR Maximization for Multiuser MIMO Downlink with Per BS Power Constraints .................................................. 1145
Antti Tölli, Marian Codreanu and Markku Juntti

Combined Rate and Precoder Design for Slow Fading Correlated MIMO Channels with Limited Feedback ........ 1151
Vincent K. N. Lau and Bao S. M. Mok

Beamforming with Imperfect CSI .............................................................................................................................................. 1157
Ye Li, Anthony C. K. Soong, Yinggang Du and Jianmin Lu

Amount of Fading Analysis for Transmit Antenna Selection in MIMO Systems ................................................................. 1162
Xinwei Deng, Wei Zhang and Chintha Tellambura

Session 46—Synchronization 1

Timing Error Detector Design and Analysis for Quasi-Orthogonal Space-Time Block Coding .................................................. 1167
Pawel A. Dmochowski and Peter J. McLane

Chip-level Synchronization for Ad Hoc Enabled UTRA-TDD Networks .................................................................................. 1173
Lin Du, Dan Shang and Yan Zhang

Timing Synchronization for MIMO-OFDM WLAN Systems ........................................................................................................ 1178
Dong Wang and Jinyun Zhang

Enhanced Frame Synchronization for DVB-S2 System Under a Large of Frequency Offset .................................................. 1184
Pansoo Kim, G. E. Corazza, R. Pedone, M. Villanti, Dae-Ig Chang and Deock-Gil Oh

Session 47—MIMO 6

Influence of CSI Feedback Delay on Capacity of Linear Multi-User MIMO Systems ................................................................. 1189
Bartosz Mielczarek and Witold A. Krzymien

Spatial Pre-Coding with Phase Flipping for Wireless Communications ...................................................................................... 1194
Stefan Kaiser

On Layer Ordering Techniques for Near-optimal MIMO Detectors .......................................................................................... 1200
Massimiliano Siti and Michael P. Fitz

Practical Antenna Selection for Spatial Multiplexing MIMO Systems with Decoding Ordering .................................................. 1206

Orthogonal Linear Beamforming in MIMO Broadcast Channels .................................................................................................. 1211
Ruben de Francisco, Marios Kountouris, Dirk T. M. Slock and David Gesbert

Pilot Sequence Design for Inter-cell Interference Mitigation in MIMO FMT Systems .............................................................. 1217
Yu Yang, Guixia Kang, Jichao Liu and Ping Zhang

Session 48—Detection and Estimation

Signal Detection for Space-Frequency Coded Cooperative Communication System with Multiple Carrier Frequency Offsets .............................................................................................................................................. 1222
Feng Tian, Xiang-Gen Xia and P. C. Ching

Detection of an Unknown FH Signal Using Scanning Receiver and DF Receiver in Practical Environments .................. 1227
Jeungmin Joo, Jongmook Won, Cheolsoo Lee, Sungkyung Park and Kwangil Lee

A Subspace Estimation Method Based on Eigenvalue Decomposition for Multi-Target Constant Modulus Algorithm .............................................................................................................................................. 1232
Yosuke Fujino, Daisei Uchida, Takafumi Fujita, Osamu Kagami and Kazuji Watanabe
Optimal Detection of IDMA Signals ................................................................................................................1237
Oliver Nagy, Mark C. Reed and Zhenning Shi

Indoor Surveillance with Multimodal Wireless Networks: Multi-Cycle Detection and Performance Analysis ....1242
Jianjun Chen and Zoltan Safar

Analysis and Performance Evaluation of a K-Symbol Pilot Assisted Channel Estimator using Linear
Interpolation for OFDM Systems .........................................................................................................................1248
Athanasios Doukas and Grigorios Kalivas

Session 49—MIMO 7

Iterative Channel Estimation for a 2 × 2 and a 4 × 2 Non-Orthogonal MIMO Schemes ......................................1254
Benoit Le Saux and Maryline Hélard

Virtual Receive Antennas for Spatial Multiplexing System .................................................................................1259
Daniel K. C. So and Yang Lan

Prediction of Area Capacity in a Multilink MIMO Cellular Network with Guaranteed QoS .................1264
Akiyo Yoshimoto and Takeshi Hattori

Balance of Multiuser Diversity and Multiplexing Gain in Near-Orthogonal MIMO Systems with Limited
Feedback .................................................................................................................................................. 1270
Ruben de Francisco, Dirk T. M. Slock and Ying-Chang Liang

Performance Analysis of Distributed Space-Time Coded Transmission with Channel Estimation Error ........1276
Leila Musavian and Sonia Aissa

Session 50—MIMO 8

Expected Error Based MMSE Detection Ordering for Iterative Detection-Decoding MIMO Systems ...............1282
Lei Zhang, Chunhui Zhou, Shidong Zhou and Xibin Xu

Receive Antenna Selection for Spatial Multiplexing Systems Based on Union Bound Minimization .............1287
Khoa T. Phan and C. Tellambura

Adaptive Minimum Variance Two-Stage Parallel Interference Cancellation for Time-Varying MIMO
Channels .................................................................................................................................................. 1291
Yinman Lee and Wen-Rong Wu

Linear Precoder and Equalizer Design for Uplink Multiuser MIMO Systems with Imperfect Channel State
Information ................................................................................................................................................ 1296
Jane W. Huang, Edward K. S. Au and Vincent K. N. Lau

Analysis of Linear Precoding Techniques for OFDMA Systems .......................................................................1302
Serdar Sezginer and Hikmet Sari

Precoding for Multiuser Orthogonal Space-Time Block-Coded OFDM Downlink over Spatially-Correlated
Channels .................................................................................................................................................. 1308
Yu Fu, Chintha Tellambura and Witold A. Krzymien

Sum Power Minimization Under Rate Constraints in Multiuser OFDM Systems ........................................1314
Nevio Benvenuto and Daniele Veronesi

Opportunistic Transmission with Partial Channel Information in Multi-User OFDM Wireless Systems ..........1319
Jae-Yun Ko and Yong-Hwan Lee

Session 52—OFDM 2

PTS-Based Radix FFT for PAPR Reduction in OFDM Systems ........................................................................1324
A. Ghassemi and T. A. Gulliver

A Modified Selective Mapping with PAPR Reduction and Error Correction in OFDM Systems ....................1330
Houshou Chen and Hsinying Liang
Optimal Clipping Value for PAR Reduction of OFDM ........................................................................................................1335
T. Nechiporenko and Ha H. Nguyen

Novel Low-Complexity Post-IFFT PAPR Reduction Technique by Utilising Amplitude Transforming for
OFDM Systems .................................................................................................................................................................1340
Lin Yang and Emad Alsusa

Modified Exponential Comprising for PAPR Reduction of OFDM Signals .................................................................1345
N. S. L. Phani Kumar, Adrish Banerjee and Pradip Sircar

Session 53—OFDM 3

Multi-Dimensional Subcarrier Mapping for Bit-Interleaved Coded OFDM with Iterative Decoding .............................1351
Nghi H. Tran, Ha H. Nguyen and Tho Le-Ngoc

An Ordered LDPC Coded OFDM System with Power Allocation ..................................................................................1357
Fang Wang, Shixin Cheng, Xiaohu Yu and Haifeng Wang

Design of Reed-Solomon Codes for OFDM Systems with Clipping and Filtering .................................................................1362
Takahiro Masakawa and Hideki Ochiai

Session 54—OFDM 4

Minimizing Power in Wireless OFDMA with Limited-Rate Feedback ...........................................................................1368
Antonio G. Marques, Georgios B. Giannakis, Fadel F. Digham and F. Javier Ramos

A Novel Scheme for OFDMA Based E-UTRA Uplink .....................................................................................................1374
Lili Liu, Jianchi Zhu, Xiaofeng Tao, Ying Wang and Ping Zhang

Dynamically Adaptive Bandwidth for Sub Carriers in OFDM Based Wireless Systems .................................................1379
Suvra S. Das, E. De Carvalho and Ramjee Prasad

Novel SNR Analysis for Adaptive Modulation and Coding in Generalized OFDM and Single Carrier Systems ...........1385
Lin Tang, Mingqi Li, Mosa Ali Abu-Rgheff and Haifeng Wang

A Low-Complexity Concatenated ICI Cancellation Scheme for High-Mobility OFDM Systems ..............................1390
Chong-Ren Sheu, Ming-Chien Tseng, Ching-Yung Chen and Hsin-Piao Lin

Pre-FFT Type MMSE Adaptive Array Antenna to Suppress Asynchronous Interference for OFDM Packet Transmission .................................................................................................................................1395
Kazuto Yano and Makoto Taromaru

Session 55—OFDM 5

Pilot Design for OFDM Amplify-and-Forward with Chunk Reordering .........................................................................1401
Markus Herdin and Gunther Auer

Approximated Maximum Likelihood Estimation of Carrier Frequency Offset in Practical OFDM Systems .........................1407
Ming Ruan, Mark C. Reed and Zhenning Shi

Optimal Channel Estimation Algorithms for OFDM over Markov Channels .................................................................1412
Jung-Hyun Park and Dong-Jo Park

H Channel Estimation for Cellular OFDM .........................................................................................................................1418
R. Lakshminarayanan and K. Giridhar

Detection of OFDM Signals in Fast Fading with Low-Density Pilot Symbols ..............................................................1423
Ming-Xian Chang and Tsung-Da Hsieh

Session 56—OFDM 6

PAPR Reduction using Frequency Domain Multiplexed Pilot Sequences ...................................................................1429
Chan-Tong Lam, David D. Falconer and Florence Danilo-Lemoine
Adaptive Modulation in Frequency Spreading OFDM System with Low Transmit Power Spectral Density Constraint .................................................................1434
Chun Cheung and Roger S. Cheng

Coverage Enhancement for OFDM-based Spatial Multiplexing Systems by Scheduling ........................................1440
Li-Chun Wang, Cheng-Wei Chiu, Chu-Jung Yeh and Chi-Fang Li

Interference-Blocking Algorithm for OFDM Systems: Insensitive to Time and Frequency Synchronization Error ........................................................................................................1445
Rendong Ying, Rueywen Liu and Guozhi Xu

Session 57—Frequency Domain Equalization

Frequency Domain Pre-Equalization With Precoding for Broadband SDMA Systems........................................1450
Yu Zhu and Khaled Ben Letaief

A Weighted STBC-Block Adaptive Frequency Domain Equalization for Single-Carrier Systems in Frequency-Selective Time-Varying Channels .................................................................................................................1456
Jong-Seob Baek and Jong-Soo Seo

A Novel Frequency Domain Equalizer Against High Doppler in Single-carrier Communications ..................1462
Li Wei, Chen Ming, Shixin Cheng and Haifeng Wang

BER Performance Analysis of Joint Tomlonson-Harashima Precoding and Frequency-Domain Equalization ........1466
Kazuki Takeda, Hiromichi Tomeba and Fumiyuki Adachi

Virtual Receive Antenna System with Frequency Domain Equalization........................................................1471
Yang Lan and Daniel K. C. So

Asymptotic Equivalence of SC LMMSE-FDE to Continuous-Time LMMSE Equalizer ..................................1476
Young Geon Yoo and Joon Ho Cho

Author Index

Volume 4

Session 58—OFDM 7

A Novel Preamble Scheme for Packet-Based OFDM WLAN.............................................................................1483
Ying Wang, Job Oostveen, Alessio Filippi and Stefan Wesemann

Performance of Turbo Decision-Feedback Detection for Downlink OFDM ..........................................................1488
Koushik Sil, Manish Agarwal, Dongning Guo, Michael L. Honig and Wiroonsak Santipach

Adaptive Sub-Band Nulling for OFDM-Based Wireless Communication Systems ..............................................1493
Bang Chul Jung, Young-Jun Hong, Dan Keun Sung and Sae-Young Chung

Quasi-Optimal Real-time Video Transmission in OFDM Systems ....................................................................1498
Jun Xu, Xuemin Shen, Jon W. Mark and Jun Cai

Monte Carlo Probabilistic Data Association Detector for SFBC-VBLAST-OFDM System..............................1504
Bin Yang, Ping Gong, Shaopeng Feng, Hanfeng Zhang, Yonghua Li and Weiling Wu

Physical Channel Structures and Cell Search Method for Scalable Bandwidth for OFDM Radio Access in Evolved UTRA Downlink........................................................................................................1508
Motohiro Tanno, Satoshi Nagata, Yoshihisa Kishiyama, Kenichi Higuchi and Mamoru Sawahashi

Session 59—Scheduling 1

Power Allocation and Multiuser Scheduling for Delay-Limited Communications Exploiting Only Channel Statistics ........................................................................................................................................1514
Kai-Kit Wong
Performance Analysis of a Power-Constrained Cross-Layer Scheduling Using Artificial Neural Networks.............1519
Amoakoh Gyasi-Agyei

Opportunistic Scheduling with Multiple QoS Constraints in Wireless Multiservice Networks ...............................1524
Dan Liao, Lemin Li, Shizhong Xu and Hongfang Yu

Stochastic Primal-Dual Scheduling Subject to Rate Constraints .................................................................1529
Xin Wang and Georgios B. Giannakis

Low Complex User Selection Strategies for Multi-User MIMO Downlink Scenario ...........................................1534
Tianxiong Ji, Chunhui Zhou, Shidong Zhou and Yan Yao

Session 60—Scheduling 2
HCCA Scheduler Design for Guaranteed QoS in IEEE 802.11e Based WLANs ..................................................1540
Mohammad M. Rashid, Ekram Hossain and Vijay K. Bhargava

Resource Scheduling for OFDMA/TDD Based Relay Enhanced Cellular Networks ..............................................1546
Lei Huang, Mengtian Rong, Lan Wang, Yisheng Xue and Egon Schulz

A Joint Channel and Queue-Aware Scheduling for IEEE 802.16 Wireless Metropolitan Area Networks .............1551
Mehri Mehrjoo, Xuemin Shen and Kshirasagar Naik

Buffer-Aware and Traffic-Dependent Packet Scheduling in Wireless OFDM Networks .......................................1556
Jinri Huang and Zhisheng Niu

Session 61—UWB 1
Effect of Bandwidth on UWB Ranging Error ...........................................................................................................1561
Chia-Chin Chong, Fujio Watanabe and Moe Z. Win

NLOS Error Mitigation for UWB Ranging in Dense Multipath Environments .......................................................1567
Shaohua Wu, Yongkui Ma, Qinyu Zhang and Naitong Zhang

NLOS Identification and Mitigation for UWB Localization Systems .................................................................1573
Ismail Guvenc, Chia-Chin Chong and Fujio Watanabe

Synchronization and Integration Region Optimization for UWB TR Signals ......................................................1579
Rongrong Zhang and Xiaodai Dong

Session 62—UWB 2
Kronecker Modelling for Correlated Shadowing in UWB MIMO Channels .............................................................1585
Zhiwei Lin, Xiaoming Peng, Khiam Boon Png and Francois Chin

Space-Time Adaptive Multiuser Detection for Direct-Sequence UWB-MIMO Systems ......................................1590
Zhonghua Liang, Shihua Zhu and Shaopeng Wang

Diversity Analysis of Multi-Antenna UWB Impulse Radio Systems with Correlated Propagation Channels .........1595
Junsheng Liu, Mohammad Ghavami, Xiaoli Chu, Ben Allen and Wasim Malik

MIMO-UWB Systems with Parallel Interference Canceller Using Timing Control Scheme in LOS Environments .................................................................................................................................1601
Masaki Takanashi, Toshikiko Nishimura, Yasutaka Ogawa and Takeo Ogane

The Propagation Characteristics of Ultra-Wide Band Signals in Indoor Line-of-Sight Wireless Channel ...............1606
Wang Yang, Wang Shiji, Zhang Qinyu and Zhang Naitong

Session 63—UWB 3
Performance of A New Transmitted Reference Pulse Cluster System for UWB Communications .......................1611
Xiaodai Dong, Li Jin, Philip Orlik and Rongrong Zhang

Optimization of Single-Carrier UWB Transmissions for Narrowband Interference Avoidance .......................1617
Justin P. Coon

xxxv
Adaptive Power Control for Cooperative UWB Network Using Potential Game Theory .........................................................1622
Fangmin Xu, Luyong Zhang, Zheng Zhou and Qilian Liang

Analytical Performance of M-ary TH-PPM UWB Systems with Multiple Users .............................................................1627
Qing F. Zhou and Francis C. M. Lau

Session 64—UWB 4
A Novel Multiple-Access Scheme for Chirp UWB .................................................................1633
Peng Zhang, Hao Liu and Jianhao Hu

A Polarization UWB Receiver with Narrowband Interference Suppression Capability ..........................................................1638
Xing-Peng Mao and Jon W. Mark

A Fast UWB Timing Acquisition Scheme with Robustness to Multiple Access Interference ........................................1644
Tingting Liu, Chenyang Yang and Yafei Tian

A Low-Complexity Decision-Feedback MAI Suppression for Coded TH-UWB Systems ........................................1649
Tomoko Matsumoto and Ryuji Kohno

Robust Acquisition of Ultra-Wideband Signals with Averaged Template .............................................................1655
Ersen Ekrem, Mutlu Koca and Hakan Deliç

Session 65—RFID
A New Architecture of UHF RFID Digital Receiver for SoC Implementation .................................................................1661
Chenling Huang, Yuan Liu, Yifeng Han and Hao Min

Digital Correlation Demodulator Design for RFID Reader Receiver ................................................................................1666
Yuan Liu, Chenling Huang, Hao Min, Guohong Li and Yifeng Han

A Simulated Annealing Algorithm for RFID Reader Networks ....................................................................................1671
Chun-Fu Lin and Frank Yeong-Sung Lin

Partitioning of Tags for Near-Optimum RFID Anti-collision Performance ..............................................................1675
Woo Jin Shin and Jeong Geun Kim

The Practical Feasibility of Using RFID in a Metal Environment ................................................................................1681
Kanik Arora, Hugo Mallinson, Anand Kulkarni, James Brusey and Duncan McFarlane

Session 66—Resource Allocation and Management 1
Uplink DPCCH Gating of Inactive UEs in Continuous Packet Connectivity Mode for HSUPA ........................................1686
Tao Chen, Esa Malkamäki and Tapani Ristaniemi

Maximizing Multicell Capacity Using Distributed Power Allocation and Scheduling .......................................................1692
Saad G. Kiani, Geir E. Oien and David Gesbert

Fair Resource Allocation in an Uplink OFDMA System .................................................................................................1697
Didem Kivanc, Uf Tureli and Hui Liu

Dynamic Bandwidth Quasi-reservation Scheme for Real-time Services in IEEE 802.16e Networks ..........................1702
Yin Ge and Geng-Sheng Kuo

Session 67—Resource Allocation and Management 2
Resource Allocation Scheme in MIMO-OFDMA System for User’s Different Data Throughput Requirements ......................1708
Maung Sann Maw and Iwao Sasase

New Results on Single-Step Power Control (SSPC) System in Finite State Markov Channel: Power Control Error Modelling and SSPC Modelling .................................................................1713
Shi-Yong Lee and Min-Kuan Chang
Dynamic Channel Allocation Using the Interference Range in Multi-Cell Downlink Systems ...........................................1718
Neung-Hyung Lee and Saewoong Bahk

Adaptive Power and Rate Transmission with Single and Multi-User Detection ..................................................1724
F. Zarringhalam, B. Seyfe, M. R. Shikh-Bahaei, A. Kobravi and G. Charbit

Simplified Antenna Selection and User Scheduling for Orthogonal Space-Division Multiplexing ........................1730
Shreeram Sigdel and Witold A. Krzymien

Centralized Scheduling and Channel Assignment in Multi-Channel Single-Transceiver WiMax Mesh Network ........................................................................................................................1736
Peng Du, Weijia Jia, Liusheng Huang and Wenyuan Lu

Session 68—UWB 5

Cooperative Routing in UWB Wireless Networks .........................................................................................................1742
M. H. Cheung and Tat M. Lok

Noncoherent Detection of TH-CDMA-PPM Signals for Low Rate WPAN ..............................................................1747
S. H. Song and Q. T. Zhang

Performance of Different UWB Pulse Shapes Under High Data Rate Indoor Channel ..............................................1753
Wilson Chandra Tjhi, Chiew Tong Lau and A. B. Premkumar

Low Power UWB Transceiver Design Using Dynamic Voltage Scaling ...............................................................1759
Rajesh Garg, Chunjie Duan, Jinyun Zhang and Sinan Gezici

Signal-to-Interference-Plus-Noise Ratio Analysis for Direct-Sequence Ultra-Wideband Systems ..............................1765
Cheng-Chia Lee, Wei-De Wu and Chi-chao Chao

Session 69—Resource Allocation and Management 3

Minimal Waiting Time Assignment of Subcarriers and Power for OFDMA System ................................................1770
Xiang Yang and Tak-Shing Peter Yum

Rate-Optimal Power Adaptation in Average and Peak Power Constrained Fading Channels .................................1775
Sébastien de la Kethulle de Ryhove and Geir E. Oien

Reduced CQI Feedback Signaling with Power Loading for Downlink Multi-Stream MIMO Transmission ............1781
Honglin Hu, Hsiao-Hwa Chen and Haifeng Wang

Optimum Adaptive Modulation and Channel Coding Scheme for Frequency Domain Channel-Dependent Scheduling in OFDM Based Evolved UTRA Downlink ..............................................1785
Nobuhiko Miki, Yoshihisa Kishiyama, Kenichi Higuchi and Mamoru Sawahashi

Session 70—Diversity 3

Evaluation of Diversity Techniques for the Indoor Diffuse Infrared Channel ..........................................................1791
David Tacconi, Hagen Woesner, Imrich Chlamtac and Changsong Xie

Interactions Between Multiuser Diversity and Spatial Diversity Techniques in an Interference-Limited Environment .........................................................................................................................1796
Wan Choi, Nageen Himayat, Shilpa Talwar, J. Y. Kim, Albert Koo, Jane Choi, Yujin Noh and Josep Kim

Diversity Order Bounds for Wireless Relay Networks ...............................................................................................1802
John Boyer, David D. Falconer and Halim Yanikomeroglu

Network-Driven Receive Diversity Activation ........................................................................................................1807
Eric Hardouin

Session 71—WiMAX 1

MIMO Link Adaptation in Mobile WiMAX Systems ...............................................................................................1812
Bertrand Muquet, Ezio Biglieri and Hikmet Sari
Performance Evaluation of Mobile WiMAX with MIMO and Relay Extensions .............................................................1816
Y. Q. Bian, A. R. Nix, Y. Sun and P. Strauch

System Level Performance of Cellular WiMAX IEEE 802.16 with SDMA-enhanced Medium Access ................1822
Ralf Pabst, Jan Ellenbeck, Marc Schinnenburg and Christian Hoymann

Influence of Channel Models and MIMO on the Performance of a System based on IEEE 802.16 ......................1828
Wout Joseph, Wouter Reynders, Jeffrey Debruyne and Luc Martens

Session 72—WiMAX 2
Power Reservation-Based Admission Control Scheme for IEEE 802.16e OFDMA Systems ..............................1833
Chi Qin, Guanding Yu, Zhaoyang Zhang, Huiling Jia and Aiping Huang

Optimal Selection of Power Saving Classes in IEEE 802.16e .............................................................................1838
Lei Kong and Danny H. K. Tsang

Facilitating the Network Entry and Link Establishment Processes of IEEE 802.16 Mesh Networks ................1844
Shie-Yuan Wang, Chih-Che Lin, Ku-Han Fang and Teng-Wei Hsu

A Study on Cell Search Algorithms for IEEE 802.16e OFDMA Systems .............................................................1850
Peng Cheng, Zhaoyang Zhang, Xiangwei Zhou, Jing Li and Peiliang Qiu

Performance Analysis of IEEE 802.16 Multicast and Broadcast Polling based Bandwidth Request .................1856
Lidong Lin, Weijia Jia and Wenyan Lu

Session 73—WiMAX 3
Cross-layer System Designs for Scalable Video Streaming over Mobile WiMAX .................................................1862
Hung-Hui Juan, Hsiang-Chun Huang, Ching-Yao Huang and Tihao Chiang

A Cross-layer Packet Scheduling and Subchannel Allocation Scheme in 802.16e OFDMA System ................1867
Lihua Wan, Wenchao Ma and Zihua Guo

Path Loss Measurements in Sea Port for WiMAX .....................................................................................................1873

Performance Improvement using Dynamic Contention Window Adjustment for Initial Ranging in IEEE
802.16 P2MP Networks ........................................................................................................................................1879
Lidong Lin, Weijia Jia, Bo Han and Lizhuo Zhang

Session 74—Channel Characterization and Modeling 1
A Three-Dimensional MIMO Mobile-to-Mobile Channel Model .................................................................1885
Alenka G. Zajic and Gordon L. Stüber

Space-Time-Frequency Characterization of 3D Non-Isotropic MIMO Multicarrier Propagation Channels
Employing Directional Antennas .............................................................................................................................1890
Hamidreza Saligheh Rad and Saeed Gazor

Correlation Properties of Large Scale Fading Based on Indoor Measurements ....................................................1896
Niklas Jaldén, Per Zetterberg, Björn Ottersten, Aihua Hong and Reiner Thomä

Multiuser MIMO Channel Measurements and Performance in a Large Office Environment ................................1902
Gerhard Bauch, Jorgen Bach Andersen, Christian Guthy, Markus Herdin, Jesper Nielsen,
Josef A. Nossek, Pedro Tejera and Wolfgang Utschick

The $\varsigma-\mu$ Joint Phase-Envelope Distribution ..................................................................................................1908
Daniel Benevides da Costa and Michel Daoud Yacoub

MIMO Channel Modelling: The Kronecker Model and Maximum Entropy .....................................................1911
B. T. Maharaj, L. P. Linde and J. W. Wallace

xxxviii
Session 75—Diversity 1

Performance of Simplified Receiver Diversity Schemes in 3G Systems .................................................................1915
Guido Montorsi and Sergio Benedetto

On the Rate versus Diversity Trade-Off in Multi-Channel Wireless Transmission Systems ........................................1922
Haewoon Nam, Young-Chai Ko and Mohamed-Slim Alouini

Efficient Optimization of Input Covariance Matrix for MISO in Correlated Rayleigh Fading .................................1928
Feng Li, Q. T. Zhang and S. H. Song

Exploiting Multiuser Diversity with Capture in Wireless Communication Networks ...............................................1933
Justin Foo, Defeng Huang and Guven Mercankosk

The Effects of Co-channel Interference on Spatial Diversity Techniques .................................................................1938
Wan Choi, Nageen Himayat, Shilpa Talwar and Minnie Ho

Session 76—WiMAX 4

The IEEE 802.16 and 802.11a Coexistence in the License-Exempt Band .................................................................1944
Xiaoyu Fu, Wenchao Ma and Qian Zhang

WiMax Network Planning and System’s Performance Evaluation ..............................................................................1950
Tsourakis Theodoros and Voudouris Kostantinos

Adaptive Hierarchical Polling and Cost-Based Call Admission Control in IEEE 802.16 WiMAX Networks .............1956
Ben-Jye Chang, Yan-Ling Chen and Chien-Ming Chou

Joint Detection of Integral Carrier Frequency Offset and Preamble Index in OFDMA WiMAX Downlink Synchronization ..................................................1961
Kun-Chien Hung and David W. Lin

Author Index

Session 77—Synchronization 2

Synchronization Tracking Methods for DRM Systems .................................................................................................1967
Chen Chen, Beomjin Park, Lijun Wei, Hyun-Seok Oh and Kyungho Kim

Low Complexity Blind Residual Carrier Offset Estimation in OFDM-Based Wireless LAN Systems .......................1972
Samir Attallah, Wu Yan and J. W. M. Bergmans

Multiuser Common Phase Error Estimation for Uplink OFDMA Communications ...................................................1978
Yi-Ching Liao and Kwang-Cheng Chen

Pilot Based Synchronization Strategy for a Coherent OFDM Receiver ....................................................................1984
Martin Henkel and Wolfgang Schroer

Loop Delay Correction for Adaptive Digital Linearization of Power Amplifiers .........................................................1989
Shigang Tang, Ke Gong, Jun Wang, Kewu Peng, Changyong Pan and Zhixing Yang

Statistics and Chip Pulse Design for Efficient Multiuser Detection in Asynchronous CDMA ..................................1993
Laura Cottatellucci, Mérouane Debbah and Ralf R. Müller

Session 78—Diversity 2

Quantifying the Diversity of OFDMA Subchannels .................................................................................................1998
Patrick Hosein and Jung Woon Lee
Transmit/Receive Antenna Diversity for Frequency-Interleaved Single-Carrier Spread Spectrum Multi-
Access with Frequency-Domain Equalization ................................................................. 2003
Kazuaki Takeda and Fumiyuki Adachi

Minimum Selection GSC with Adaptive Modulation and Post-Combining Power Control ........... 2008
Anders Gjendemsjø, Hong-Chaun Yang, Geir E. Oien and Mohamed-Slim Alouini

Downlink Site Selection Transmit Diversity with Power Allocation for a 2-Dimensional Block Spread DS-
CDMA Cellular System .................................................................................................... 2014
Le Liu and Fumiyuki Adachi

A New Hybrid Frequency-Amplitude Diversity Technique for Multicarrier On-Off Keying Transmission........ 2019
Emad Alsusa and J. M. Luna-Rivera

Low-Complexity ZF Detection for Double Space-Frequency Transmit Diversity Based OFDM System in
Frequency Selective Fading Channel ..................................................................................... 2024
Chanho Yoon, Kyonghee Song, Minho Cheong and Sok-Kyu Lee

Session 79—Channel Characterization and Modeling 2

A Comparative Study of Deterministic and Stochastic Sum-of-Sinusoids Models of Rayleigh-Fading
Wireless Channels ............................................................................................................. 2029
Andre M. Mc Donald and Jan C. Olivier

Upper Bound of The Number of Channels for Conflict-Free Communication in Multi-Channel Wireless
Networks ............................................................................................................................. 2034
Lili Cao and Min-You Wu

Mutual Information and Error Probability of Dual-Polarized Systems .................................................. 2040
Claude Oestges and Bruno Clerckx

On Joint Order Statistics in Correlated Nakagami Fading Channels .................................................... 2045
Raymond Kwan, Paul Ho and Cyril Leung

An Inner Bound of Capacity Region for the Gaussian Interference Channel ............................................. 2050
Xiaohu Shang and Biao Chen

Session 80—Channel Characterization and Modeling 3

A Four-State Markov Frame Error Model for the Wireless Physical Layer .............................................. 2055
Yi Yu and Scott L. Miller

AR Frequency Domain Analysis of the IEEE 802.15.4a Standard Channel Models ............................... 2060
Ni Xin and David G. Michelson

Statistical Modeling of Intra-body Propagation Channel ......................................................................... 2065
Jordi Agud Ruiz and Shigeru Shimamoto

A New Achievable Rate Region for Interference Channels with Common Information .......................... 2071
Yi Cao, Biao Chen and Junshan Zhang

Session 81—Wireless LANs 1

Effective Antenna Selection in a Frequency-Selective Wireless LAN System ........................................... 2076
Hailing Meng, Ross D. Murch and Roger S. Cheng

Delay Guarantee and Service Interval Optimization for HCCA in IEEE 802.11e WLANs ...................... 2082
Yuhi Higuchi, Augusto Foronda, Chikara Ohta, Masahiko Yoshimoto and Yoji Okada

Load-Aware Power Saving Mechanism in WLAN ................................................................................. 2088
Fan Zhu and Zhisheng Niu
Session 82—Wireless LANs 2

A Ranging Method with IEEE 802.11 Data Frames for Indoor Localization ............................................................2094
   M. Ciurana, F. Barcelo-Arroyo and F. Izquierdo

Performance Analysis of Mitigated Asynchronous Spectrally-Overlapping WLAN Interference ..........................2099
   P. Mary, J. M. Gorce, G. Villemaud, M. Dohler and M. Arndt

A Distributed Fair Auto Rate Medium Access Control for Wireless LANs ..............................................................2105
   Yanfeng Zhu and Zhisheng Niu

Dynamic Contention Window Control to Achieve Fairness Between Uplink and Downlink Flows in IEEE
802.11 WLANs ..........................................................................................................................................................2111
   B. A. Hirantha Sithira Abeysekera, Takahiro Matsuda and Tetsuya Takine

RAT Selection in 3GPP-Based Cellular Heterogeneous Networks: From Theory to Practical Implementation ......2117
   J. Pérez-Romero, R. Ferrús, O. Sallent and J. Olmos

Session 83—Wireless LANs 3

A MAC Queue Aggregation Scheme for VoIP Transmission in WLAN ..........................................................2123
   Yang Lu, Chao Zhang, Jianhua Lu and Xiaokang Lin

A MAC Layer Dynamic Power Management Scheme for Multiple Users in a WLAN ............................................2128
   Mahasweta Sarkar and Rene L. Cruz

A MAC Protocol for MIMO Based IEEE 802.11 Wireless Local Area Networks....................................................2133
   Jelena Mirkovic, Georgios Orfanos, Hans-Jürgen Reumerman and Dee Denteneer

AQM with Dual Virtual PI Queues for TCP Uplink/Downlink Fairness in Infrastructure WLANs..........................2139
   Qiuyan Xia, Xing Jin and Mounir Hamdi

Session 84—Wireless LANs 4

Achieving Energy Efficiency and QoS for Low-Rate Applications with 802.11e .....................................................2145
   Dave Cavalcanti, Ruediger Schmitt and Amjad Soomro

Towards Optimal Multimedia Packet Bursting for IEEE 802.11 Wireless LANs .....................................................2151
   Joshua Wall and Jamil Khan

Performance Enhancement Scheme for Wireless LAN under Bursty Channel..........................................................2157
   Yun Wang, Jun Yin, Weihuang Fu and Dharma P. Agrawal

Access Point Selection Strategy for Large-Scale Wireless Local Area Networks ................................................... ..2163
   Lei Du, Yong Bai and Lan Chen

Session 85—Phy/MAC poster 1

Eliminating Inter-BSS Co-Channel Interference by MC-CDMA in WLANs..........................................................2169
   Ping Chung Ng, David J. Edwards and Soung Chang Liew

On Pilot Grid Design for an OFDM Air Interface .....................................................................................................2174
   Gunther Auer and Ivan Cosovic

A Fuzzy Control Quorum-Based Energy Conserving Protocol for IEEE 802.11 Ad Hoc Networks .......................2180
   Chih-Min Chao and Xin-Hong Lin

Ergodic Capacity and Information Outage Probability of MIMO Nakagami-m Keyhole Channels with
General Branch Parameters ..............................................................................................................................2186
   Andreas Müller and Joachim Speidel

Decentralized Interference Cancellation in Mobile Radio Networks ........................................................................2192
   Tobias Weber, Andreas Ahrens and Shiyang Deng
A Non-Hierarchical Cell Search Scheme .................................................................2302
Fredrik Berggren and Branislav M. Popovic

Enabling Low Power Listening on IEEE 802.15.4-Based Sensor Nodes .........................................................2307
Sunghyun Moon, Taekjoo Kim and Hojung Cha

QoS-aware Adaptive Physical Carrier Sensing for Wireless Networks ............................................................2313
Yanfeng Zhu, Qian Zhang, Zhisheng Niu and Jing Zhu

Position Estimation With Moving Beacons in Wireless Sensor Networks ........................................................2319
Liang Dong and Frank L. Severance

Session 87—Phy/MAC poster 3

Feasibility Assessment of Repeater Jamming Technique for DSSS ..............................................................2324
Hang Wang, Jingbo Guo and Zanji Wang

A Novel Multi-Beacon Superframe Structure with Greedy GTS Allocation for IEEE 802.15.4 Wireless PANs ......2330
Li-Chun Ko and Zi-Tsan Chou

Embedding Antennas in User Equipments ..............................................................................................................2336
Brian S. Collins

Level Crossing Rates of Envelop Processes for Multihop Fading Channels with Amplify-and-Forward Relays ....2340
Yawgeng A. Chau, Karl Y. Huang and Yao-Hua Chen

BlueBridge: A Wireless Interworking Architecture for the Ubiquitous Home ....................................................2346
O. Abuelma’atti, A. Mingkhwan, M. Merabti and B. Askwith

Self Organization Algorithm for Unattended Acoustic Sensor Networks in Ground Target Tracking ..............2352
Malaka Walpola, Hao Zhu and Jingsong Zhang

Evaluation of Co-channel and Adjacent Channel Interference for Multiple Bluetooth Piconets with Dual Channel Transmission ..................................................................................................................2357
Jingli Li and Xiangqian Liu

Multi-Mode DVB-RCS Satellite Terminal with Software Defined Radio ............................................................2363

A High Performance Scalable FFT ......................................................................................................................2369
J. Greg Nash

A Cut-through MAC for Multiple Interface, Multiple Channel Wireless Mesh Networks ................................2375
Joo Ghee Lim, Chun Tung Chou, Alfandika Nyandoro and Sanjay Jha

Performance Analysis for Multichannel Reception of OOF SK Signaling ........................................................2381
Qingyun Wang and Mustafa Cenk Gursoy

A Characterization of Wireless NIC Active Scanning Algorithms .................................................................2387
Vaibhav Gupta, Raheem Beyah and Cherita Corbett

A New Approach to QPSK: Mechanism and Implementation ........................................................................2393
Ali Abuelmaatti, Iain Thayne and Steve Beaumont

Optimal Retransmission Probability for S-ALOHA Under the Infinite Population Model ..................................2399
Mario E. Rivero-Angeles, Domingo Lara-Rodriguez and Felipe A. Cruz-Pérez

Orthogonal Pilot Channel Using Combination of FDMA and CDMA in Single-Carrier FDMA-Based Evolved UTRA Uplink ..................................................................................................................2405
Teruo Kawamura, Yoshiiha Kishiyama, Kenichi Higuchi and Mamoru Sawahashi

Session 88—Phy/MAC poster 4

Efficient Synchronization and Frequency Tracking for Cellular Reuse-1 OFDMA systems ..........................2411
Y. Bhargava and K. Giridhar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbo Coded OFDM Receiver Using Joint Synchronization, Channel Estimation and Decoding</td>
<td>2416</td>
</tr>
<tr>
<td>Si Li, Tho Le-Ngoc, Soon Chan Kwon and Jong-Soo Seo</td>
<td></td>
</tr>
<tr>
<td>Mobile Speed Estimation for Broadband Wireless Communications</td>
<td>2422</td>
</tr>
<tr>
<td>Yahong Rosa Zheng and Chengshan Xiao</td>
<td></td>
</tr>
<tr>
<td>A Modified Carrier Frequency Estimator for DVB-S2 System</td>
<td>2428</td>
</tr>
<tr>
<td>Nan Wu, Hua Wang, Jingming Kuang, Zesong Fei and Guangrong Fan</td>
<td></td>
</tr>
<tr>
<td>A New Timing Offset Estimation Algorithm Using Phase Difference Between Adjacent Subcarriers in Interleaved OFDMA Uplink Systems</td>
<td>2433</td>
</tr>
<tr>
<td>Hyunkee Min, Jihyung Kim, Sungeun Lee, Kyungchul Kwak, Keuk-Joon Bang and Daesik Hong</td>
<td></td>
</tr>
<tr>
<td>Accuracy Enhancement for Initial Timing Acquisition Through Lagrange Interpolation</td>
<td>2436</td>
</tr>
<tr>
<td>Ser Wah Oh</td>
<td></td>
</tr>
<tr>
<td>Two-Stage Frequency Synchronization for Uplink MC-CDMA System</td>
<td>2443</td>
</tr>
<tr>
<td>L. B. Thiagarajan, S. Attallah and Y.-C. Liang</td>
<td></td>
</tr>
<tr>
<td>A Novel Frame Synchronization Method Using Correlation Between Permutated Sequences</td>
<td>2448</td>
</tr>
<tr>
<td>Miao Shi, Yeheskel Bar-Ness and Seokhyun Yoon</td>
<td></td>
</tr>
<tr>
<td>Low Complexity Multiuser MIMO Scheduling with Channel Decomposition</td>
<td>2454</td>
</tr>
<tr>
<td>Xiaojie Zhang, Jungwoo Lee and Huaping Liu</td>
<td></td>
</tr>
<tr>
<td>A Novel QoS Scheduling Scheme in IEEE 802.16 Networks</td>
<td>2459</td>
</tr>
<tr>
<td>Fen Hou, Pin-Han Ho, Xuemin Shen and An-Yi Chen</td>
<td></td>
</tr>
<tr>
<td>An Improved Derivative Method for Symbol Synchronization in OFDM Systems</td>
<td>2465</td>
</tr>
<tr>
<td>Xinyue Pan, Yiqing Zhou, Shaodan Ma and Tung Sang Ng</td>
<td></td>
</tr>
<tr>
<td>Linear Recursive Tracking of Fast Rayleigh-Faded MIMO Channels</td>
<td>2470</td>
</tr>
<tr>
<td>Yoav Levinbook and Tan F. Wong</td>
<td></td>
</tr>
</tbody>
</table>

Author Index

Volume 6

Track 2—Services and applications

Session 01—Wireless Sensor Networks 2

A MICS Band Wireless Body Sensor Network                                   | 2475 |
| Mehmet R. Yuce, Steven W. P. Ng, Naung L. Myo, Chin K. Lee, Jamil Y. Khan and Wentai Liu |      |
| Utilizing Correlations to Compress Time-Series in Traffic Monitoring Sensor Networks | 2481 |
| A. Guitton, A. Skordylis and N. Trigoni                                    |      |
| PALM: A Partition Avoidance Lazy Movement Protocol for Mobile Sensor Networks | 2486 |
| Kuei-Ping Shih, Hung-Chang Chen, Jing-Kuen Tsai and Chun-Chih Li           |      |
| A Persistent Storage Middleware Service for Wireless Sensor Networks        | 2492 |
| Huma Javed, Madjid Merabti and Bob Askwith                                  |      |
| Route Recovery with One-Hop Broadcast to Bypass Compromised Nodes in Wireless Sensor Networks | 2497 |
| Dong An and Hasan Cam                                                       |      |
| Xinsheng Xia and Qilian Liang                                              |      |
**Session 02—Mobile Systems**

Rapid Generation of Realistic Mobility Models for VANET ................................. 2508
Feliz Kristianto Karnadi, Zhi Hai Mo and Kun-chan Lan

Analysis of CDMA Capacity for Multiple Stratospheric Platform Mobile Communications under Imperfect Power Control and Fading .......................................................... 2514
Iskandar Shimamoto and Shigeru Shimamoto

Accuracy Improvement of Vehicular Collision Avoidance Support System (VCASS) for the next generation ITS .................................................................................................................. 2519
Yuji Shimonaka, Sentaro Tasaka, Yuji Hatta, Tomotaka Wada and Hiromi Okada

SVG Map Delivery Scheme for Resources Constrained Mobile Phones ................. 2525
Heien-Kun Chiang, Hown-Wen Chen, Long-Chyr Chang, Feng-Lan Kuo and Neng-Fu Lin

Enabling Context-Aware Computing for the Nomadic Mobile User: A Service Oriented and Quality Driven Approach ........................................................................................................ 2531
Pravin Pawar, Aart van Halteren and Kamran Sheikh

**Session 03—Intelligent Systems**

An Intelligent Assistant for Context-Aware Adaptation of Personal Communications 2537
Bassam El Saghir and Noel Crespi

A Rule Based Publish/Subscribe Context Dissemination Middleware .................... 2543
Guido Gehlen, Fahad Aijaz, Muhammad Sajjad and Bernhard Walke

Using a Fuzzy Logic Controller to Thwart Data Link Layer Attacks in Ethernet Networks .......................................................... 2549
Wassim El-Hajj and Zouheir Trabelsi

PREDATOR: A Protocol for Ad-hoc and Brokered Dynamic Spectrum Management 2555
Jimmy Secretan, Evan Turner and Damla Turgut

An Efficient Power Control Scheme for Cognitive Radios ..................................... 2561
Hong-Sam T. Le and Qilian Liang

**Session 04—Wireless/Ad-Hoc Network Applications**

A New Statistical Model for the Behavior of Ranging Errors in TOA-Based Indoor Localization .......................................................... 2566
Mohammad Heidari and Kaveh Pahlavan

A Method for Distributed Computation of Semi-Optimal Multicast Tree in MANET .................................................................................................................. 2572
Eiichi Takashima, Yoshihiro Murata, Naoki Shibata, Keiichi Yasumoto and Minoru Ito

Ad Hoc Gateway Service for Automatic Package Delivery using Networked Appliances .......................................................... 2578
A. Muhammad, M. Merabit, B. Askwith and P. Fergus

A Context-Aware Blogging and Learning Service in Mobile IPv6 Networks ............. 2584
Sheng-Cheng Yeh, Wu-Hsiao Shyu, Ching-Hui Chen and Rung-Huei Liang

**Session 05—QoS**

SPSD: A Scalable P2P-based Service Discovery Architecture ............................... 2588
Wassef Louati and Djamal Zeghlache

Uplink Scheduling with QoS Provisioning for Cognitive Radio Systems .................... 2594
Karama Hamdi, Wei Zhang and Khaled Ben Letaief

A Scheduling Method Considering Available Bandwidth in Selective Contents Broadcasting .................................................................................................................. 2599
Yusuke Gotoh, Tomoki Yoshihisa and Masanori Kanazawa

An Experimental Performance Evaluation of SCPS-TP over Cislunar Communications Links .......................................................................................... 2605
Ruhai Wang, Naga. C. Aryasomayajula, Anil Ayyagari and Qian Zhang
Real-Time Video Relay for UAV Traffic Surveillance Systems Through Available Communication Networks .......................................................... 2610
Yu Ming Chen, Liang Dong and Jun-Seek Oh

Session 06—Security II
Adaptive Stream Authentication for Wireless Multimedia Communications .......................................................... 2615
Tieyan Li and Yongdong Wu
An IDS First Line of Defense for Ad Hoc Networks .......................................................................................... 2621
Alia Fourati and Khaldoun Al Agha
Dynamic Distributed Certificate Authority Services for Mobile Ad Hoc Networks .......................................................... 2627
Y. Dong, Victor O. K. Li, Lucas C. K. Hui and S. M. Yiu

Session 07—Wireless Sensor Networks I
Jang-Ping Sheu and Huang-Fu Lin
Coarse-Grained Scheduling for Gateway Nodes in Wireless Sensor Networks .......................................................... 2639
Kui Wu, Chong Liu, Yang Xiao and Jiangchuan Liu
Radar Sensor Network Design and Optimization for Blind Speed Alleviation .......................................................... 2645
Jing Liang, Qilian Liang and Zheng Zhou
A VSM-Based and Quality-Aware Query Processing Protocol for Wireless Sensor Networks .......................................................... 2650
Qingchun Ren and Qilian Liang

Session 08—Wireless Multimedia
Real-Time Virtual Videophone for Low-bandwidth Wireless Networks .......................................................... 2655
Yang Xiao, Max Garzon and Mike Nolen
Simulating MPEG-4 over the IEEE 802.11 WLANs .......................................................................................... 2660
Yang Xiao, Mike Nolen, Xiaojiang Du and Jingyuan Zhang
Price Discount over Satellite Digital Multimedia Broadcast System Through a Demand Sensitive Model .............. 2665
Pasquale Pace and Zhili Sun
Content Based Video Quality Estimation for H.264/AVC Video Streaming .......................................................... 2670
Michal Ries, Catalina Crespi, Olivia Nemethova and Markus Rupp

Session 09—Wireless LANs
P2P File Sharing System over MANET based on Swarm Intelligence: A Cross-Layer Design .......................................................... 2676
Cheng-Chang Hoh and Ren-Hung Hwang
Networked Hearing Aids Using Wireless LAN Technologies .......................................................................................... 2682
Mitsuhiro Ogihara, Kenzo Takahashi, Shuji Taniguchi and Mikio Mori
An Adaptive Multiple Access Protocol for WLAN Equipped with Smart Antenna .......................................................... 2688
Changle Li, Jalal Almhana, Jiandong Li and Zikuan Liu
Impact of Encryption on the Throughput of Infrastructure WLAN IEEE 802.11g .......................................................... 2693
Ezedin Barka and Mohammed Boulmalf

Session 10—Security I
Securing RFID Tags: Authentication Protocols with Completeness, Soundness, and Non-Traceability .......................................................... 2700
Huafei Zhu and Feng Bao
A Trust Answer to Distance Query .......................................................................................................................... 2705
Yongdong Wu, A. Lakshminarayanan and Zhigang Zhao
Remarks on a Hypersphere Oriented Multiparty Key Agreement Protocol ................................................................. 2711
Wen Tao Zhu

Nested One-Time Secret Mechanisms for Fast Mutual Authentication in Mobile Communications ....................... 2716
Chun-I Fan, Pei-Hsiu Ho and Hsin-Yu Chen

Efficient 3GPP Authentication and Key Agreement with Robust User Privacy Protection ........................................ 2722
Wen-Shenq Juang and Jing-Lin Wu

Session 11—Applications
Enhancing Accuracy Performance of Bluetooth Positioning ..................................................................................... 2728
Le Thanh Son and Pål Orten

Analysis of T-DMB Ensemble Transport Signal for Mobile Video Services ............................................................ 2734
Joungil Yun, Byungjun Bae, Woosuk Kim, Chunhyun Ahn and Soo-In Lee

Telemmedicine Usage and Potentials .................................................................................................................... 2738
Yang Xiao, Daisuke Takahashi and Fei Hu

Session 12—Wireless Access
Customizable Wireless Management System (CWMS) for Broadband Wireless Access Networks ......................... 2743
Eric Ka-Ka Ng, Alex Ka-Ho Mui, Maggie Ng, Jane Mang-Yan Fung, Aaron Yuu-Tin Kam and Billy Siu-Ping Chan

Dynamic Spectrum Access and Joint Radio Resource Management Combining for Resource Allocation in Cooperative Networks ........................................................................................................... 2748
Miao Pan, Jie Chen, Ruoju Liu, Zhiyong Feng, Ying Wang and Ping Zhang

Performance Evaluation of Wireless Transmissions in an Amazonian Climate ........................................................ 2754
Thienne M. Johnson and Mauro Margalho

Session 13—Wireless Sensor Networks 3
Minimizing Transmission Delay and Deployment Cost for Sensors Placement in Sparse Wireless Sensor Networks ....................................................................................................................................................................... 2759
Ben-Jye Chang, Jia-Bin Peng and Ying-Hsin Liang

Event Region for Effective Distributed Acoustic Source Localization in Wireless Sensor Networks .......................... 2764
Youngbin You, Jaehyun Yoo and Hojung Cha

Asynchronous Sampling of Correlated Data in Wireless Sensor Networks ............................................................... 2770
Jing Wang, Yonghe Li and Saajal K. Das

Pei-Kai Liao, Min-Kuan Chang and C.-C. Jay Kuo

On Providing Temporal Full-Coverage by Applying Energy-Efficient Hole-Movement Strategies for Mobile WSNs ....................................................................................................................................................................... 2780
Chih-Yung Chang, Hsu-Ruey Chang, Hsiao-Jung Liu and Sheng-Wen Chang

Sensor Data Collection Through Gateways in a Highly Mobile Mesh Network ....................................................... 2786
Andrew Jenkins, Daniel Henkel and Timothy X. Brown

Session 14—Wireless Protocols
Implementation and Evaluation of Channel Assignment Tool for Multi-Radio Multi-Channel Wireless Mesh Networks ....................................................................................................................................................................... 2792
Wei Xie, Mingbo Xiao, Felix Zhao and Yan Yao

M-ary Signaling for Ultra Wideband Communication Systems Based on Pulse Position and Orthogonal Pulse Shape Modulation ........................................................................................................... 2797
Sudhan Majhi, A. S. Madhukumar, A. B. Premkumar and Francois Chin
A Pulse Shape Design Method for Ultra-Wideband Communications .................................................................2802
Weihua Gao, R. Venkatesan and Cheng Li

SIP-Based Handoff in 4G Mobile Networks ........................................................................................................2808
Yen-Wen Lin and Ta-He Huang

Social Distributed Hash Table ............................................................................................................................2814
Marcin Matuszewski and Miguel A. Garcia-Martin

EmbTrack: A Wearable IEEE 802.15.4 Tracking System for Logistics ............................................................2821

Session 15—Ad-Hoc Networks

A Novel Gnutella Application Layer Multicast Protocol for Collaborative Virtual Environments over Mobile Ad-Hoc Networks ..........................................................................................................................2827
Azzedine Boukerche, Anis Zarrad and Regina Araujo

Computing Two-Terminal Reliability in Mobile Ad Hoc Networks ........................................................................2833
Shawqi Kharbash and Wenye Wang

Self-Configuring Multi-hop Ad-Hoc Wireless Telephony for Small Enterprises ................................................2839
Sameh Gobriel, A. S. Krishnakumar, P. Krishnan and Shalini Yajnik

Securing Ad Hoc Wireless Networks Against Data Injection Attacks Using Firewalls .......................................2845
Jun Cheol Park and Sneha Kumar Kasera

Video-Cooperative Design for Ad Hoc Networks ................................................................................................2851
Tien Pham Van

Session 16—Wireless Sensor Networks 4

A New Representation Structure for Mining Association Rules from Wireless Sensor Networks .......................2857
Azzedine Boukerche and Samer Samarah

Channel Capacity of Virtual MIMO-Based Wireless Sensor Networks with Imperfect CSI ................................2863
Lingming Wang, Qilian Liang and Zheng Zhou

A Mobile Delay-Tolerant Approach to Long-Term Energy-Efficient Underwater Sensor Networking ................2868
Eugenio Magistretti, Jiejun Kong, Uichin Lee, Mario Gerla, Paolo Bellavista and Antonio Corradi

How Resilient is Grid-based WSN Coverage to Deployment Errors? .................................................................2874
Glen Takahara, Kenan Xu and Hossam Hassanein

Session 17—Wireless/Ad-Hoc Network Applications

WiBro-Based Mobile RFID Service Development .................................................................................................2880
Seokhun Kim, Soonyong Song and Hyunsub Jung

Service Delivery Platforms as IT Realization of OMA Service Environment: Service Oriented Architectures for Telecommunications ........................................................................................................2885
Stéphane H. Maes

Fast Authentication Based on Heuristic Movement Prediction for Seamless Handover in Wireless Access Environment ..........................................................................................................................2891
Liang Zhang, Naoya Seta, Haruya Miyajima and Hideki Hayashi

Session 18—Services and applications poster 1

Measurements of a Utility Function for Video Download Service and its Application to Service Management ........2896
Nobuyuki Shutto, Yuji Handa, Takeshi Higashino, Katsutoshi Tsukamoto and Shozo Komaki

DSASim: A Simulation Framework for Dynamic Spectrum Allocation ...............................................................2901
Ghaith Haddad and Damla Turgut
Session 19—Services and applications poster 2
Quantifying Trust Metrics of Recommendation Systems in Ad-Hoc Networks ..........................................................2906
Huafei Zhu and Feng Bao
Trustworthy Content Push ..........................................................................................................................................................2911
Nicolai Kuntze and Andreas U. Schmidt

Session 20—Services and applications poster 3
Design of a Flat Fading 4 x 4 MIMO Testbed for Antenna Characterization using a Modular Approach ..............2915
Chi Yuk Chiu, Chi Ho Cheng, Yuk Shing Wan, Corbett R. Rowell and Ross D. Murch
Design Small-Size and Wide-Band T-Shaped Patch Antenna on Ceramic Substrate ..........................................................2921
Cheng-Fu Yang, Chang-Yi Hsieh and Chien-Min Cheng

Track 3—Networking program

Session 01—Routing in multihop 1
An Energy Efficient and Coverage Guaranteed Wireless Sensor Network .................................................................2925
Yun-Sheng Yen, Sheng Hong, Ruay-Shiung Chang and Han-Chieh Chao
Routing with Hexagonal Virtual Coordinates in Wireless Sensor Networks .................................................................2931
Jang-Ping Sheu, Ming-Lung Ding and Kun-Ying Hsieh
Enforcing Cooperation in an Ad Hoc Network using a Cost-Credit Based Forwarding and Routing Approach ......2937
Chee-Wah Tan and Sanjay Kumar Bose

Session 02—Wireless network security and privacy 1
On Mitigating Malicious Behavior Against Routing in Wireless Network .................................................................2942
Hailun Tan
A Mobile Firewall Framework - Design and Implementation .................................................................................................2947
Han Chiang Tan, Jianying Zhou and Ying Qiu
Adding Identity Protection to EAP-TLS Smartcards ..............................................................................................................2953
Mohamad Badra and Pascal Urien
TTP Based Privacy Preserving Inter-WISP Roaming Architecture for Wireless Metropolitan Area Networks......2959
Haojin Zhu, Xiaodong Lin, Pin-Han Ho, Xuemin Shen and Minghui Shi
Improved Self-Healing Key Distribution with Revocation in Wireless Sensor Network ................................................2965
Ratna Dutta and Sourav Mukhopadhyay

Author Index

Volume 7

Session 03—Performance of end-to-end protocols over wireless networks 1
SCTP-based Transport Protocols for Concurrent Multipath Transfer ........................................................................2971
Federico Perotto, Claudio Casetti and Giulio Galante
Impact of Link Distance on End-to-End Throughput in Multi-Rate, Multi-Hop Wireless Networks ................................2977
Xiaoxin Wu, Gang Ding and Wenwu Zhu
A Tandem Queue Model for Performance Analysis in Multihop Wireless Networks ................................................................. 2983
Long B. Le, An T. Nguyen and Ekram Hossain

Distributed Coordination of Sensors for End-to-End Reliable Event and Query Delivery .......................................................... 2988
Nurcan Tezcan and Wenyu Wang

Session 04—Ad hoc and sensor networks

Asynchronous Distributed Power and Rate Control in Ad Hoc Networks with Stochastic Channels .................................................. 2994
Stepan Kucera, Sonia Aissa, Koji Yamamoto and Susumu Yoshida

SMART: Scalable Mobility Adaptive Routing Techniques for Heterogeneous Mobile Networks ............................................. 2999
Tomohiko Yagyu, Masahiro Jibiki and Kenichi Yoshida

Evolution of Wireless Sensor Network ........................................................................................................................................... 3005
Chen Li-jun, Chen Dao-xu, Xie Li and Cao Jian-nong

A Power Management Architecture for Sensor Nodes .................................................................................................................. 3010
Jens Eliasson, Per Lindgren, Jerker Delsing, Simon J. Thompson and Yi-Bing Cheng

Mohammad Rajullah and Shigeru Shimamoto

Session 05—Congestion and admission control

An Enhancement of TFRC over Wireless Networks ....................................................................................................................... 3021
Bin Zhou, Cheng Peng Fu, Chiew Tong Lau and Chuan Heng Foh

Queue Dynamics Analysis of TCP Veno with RED ........................................................................................................................ 3027
Ke Zhang, Cheng Peng Fu, Zhihong Man and Chuan Heng Foh

Call Admission Control in Wireless Networks over Rayleigh Fading Channel ........................................................................... 3032
Yan Zhang

Downlink Temporal Fairness in 802.11 WLAN Adopting the Virtual Queue Management .......................................................... 3037
Jiawei Huang, Jianxin Wang and Weijia Jia

Joint Rate Control and Resource Allocation in OFDMA Wireless Mesh Networks ................................................................. 3043
Long B. Le and Ekram Hossain

Session 06—Mobility

Fundamental Limits of Wideband Localization Accuracy via Fisher Information ........................................................................... 3048
Yuan Shen and Moe Z. Win

Cluster-Quality Based Hybrid Routing for Large Scale Mobile Multi-Hop Networks ................................................................. 3054
Tinku Rasheed, Khaldoun Al Agha, Usman Javid and Laurent Reynaud

A Distributed Method to Localization for Mobile Sensor Networks ........................................................................................................... 3060
Clément Saad, Abderrahim Benslimane and Jean-Claude König

Enhanced Color-Theory-Based Dynamic Localization in Mobile Wireless Sensor Networks .................................................. 3066
Tzu-Chien Chang, Kuochen Wang and Yi-Ling Hsieh

Session 07—Multimedia QoS and traffic management

Multi-Class Resource Management in a Cellular/WLAN Integrated Network ............................................................................. 3072
Wei Song and Weihua Zhuang

Multi-Service Access Capacities Analysis of TDDCDMA System with Soft Blocking .................................................. 3078
Yu Qian, Bin Fan, Kan Zheng and Wenbo Wang
A Loss Discrimination Scheme for TFRC in Last Hop Wireless Networks ..............................................................3084
          Hyungho Lee and Chong-Ho Choi

Multi-Periods Optimization Strategy for Wireless Network Deployment .................................................................3089
          Qi Ming Wu, Yong Huat Chew and Boon Sain Yeo

Route-Aware Load-Balanced Resource Allocation for Wireless Mesh Networks .....................................................3095
          Ching-Ju Lin and Cheng-Fu Chou

Time Slot Allocation Schemes for Multihop TDD-CDMA Cellular System .............................................................3101
          Ming Yang and Peter H. J. Chong

Session 08—Wireless network security and privacy 4

A Flow Based Detection Mechanism against Flooding Attacks in Mobile Ad Hoc Networks........................................3107
          Yinghua Guo, Steven Gordon and Sylvie Perreau

Securing Channel Assignment in Multi-Radio Multi-Channel Wireless Mesh Networks ................................................3113
          Aftabul Haq, Anjum Naveed and Salil S. Kanhere

Detecting and Avoiding Wormhole Attacks in Optimized Link State Routing Protocol ...........................................3119
          Farid Nait-Abdesselam, Brahim Bensaou and Jinkyu Yoo

A Trust-Based Geographical Routing Scheme in Sensor Networks ........................................................................3125
          Ka-Shun Hung, King-Shan Lui and Yu-Kwong Kwok

Is AIS Based Misbehavior Detection Suitable for Wireless Sensor Networks? .........................................................3130
          Martin Drozda, Sven Schaubst and Helena Szczesniewska

Evaluating Secure Cluster Formation in Personal Networks .....................................................................................3136
          A. Jehangir and S. M. Heemstra de Groot

Session 09—Cooperative networks 4

On Scatternet Formation in Bluetooth Networks using Fuzzy Logic ........................................................................3143
          Cheng-Zen Yang, Chih-Chun Chung and Chun-Ta Lin

The Impact of Wakeup Schedule Distribution in Asynchronous Power Save Protocols on the Performance of Multihop Wireless Networks ..........................................................3149
          Laura Marie Feeney, Christian Rohner and Bengt Ahlgren

TDMA and FDMA Based Resource Allocations for Quality of Service Provisioning Over Wireless Relay Networks ..........................................................................................................................3155
          Lin Xie and Xi Zhang

Network Lifetime Optimization for Heterogeneous Sensor Networks With Mixed Communication Modes .................3160
          Hang Su and Xi Zhang

Power Control using Distributed Reinforcement Learning for Forward Link Soft Handoff in Cellular CDMA Systems ........................................................................................................................................3166
          Jianxin Yao and Chen-Khong Tham

Session 10—Mobility 5

Trombone Routing Mitigation Techniques for IMS/MMD Networks ........................................................................3172
          Tsunehiko Chiba, Hidetoshi Yokota, Akira Idoue, Ashutosh Dutta, Kyriakos Manousakis, Subir Das and Henning Schulzrinne

System Level Model for Wireless Channel Unreliability in CDMA Mobile Cellular Networks .................................3178
          Carmen Rodriguez-Estrello, Felipe A. Cruz-Pérez, Lauro Ortigoca-Guerrero and Genaro Hernández-Valdez

A New 2D Direction-Based Predictive Reservation Scheme for WLAN Environments with Passive Advanced Reservations ...........................................................................................................3184
          Floriano De Rango, Peppino Fazio and Salvatore Marano
<table>
<thead>
<tr>
<th>Session 11 — Mobility 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Analytical Model of the ODPLAU Scheme for Telecommunication Networks</td>
</tr>
<tr>
<td>Yang Xiao and Hui Chen</td>
</tr>
<tr>
<td>A Vertical Handoff Decision Algorithm for Heterogeneous Wireless Networks</td>
</tr>
<tr>
<td>Enrique Stevens-Navarro, Vincent W. S. Wong and Yuxia Lin</td>
</tr>
<tr>
<td>Performance Modeling of Energy Management Mechanism in IEEE 802.16e Mobile WiMAX</td>
</tr>
<tr>
<td>Yan Zhang</td>
</tr>
<tr>
<td>High Fidelity Simulation of Mobile Cellular Systems with Integrated Resource Allocation and Adaptive Antennas</td>
</tr>
<tr>
<td>Hyunok Lee, Vahideh Manshadi, Donald C. Cox and Nim K. Cheung</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 12 — Multimedia QoS and traffic management 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Simple and Effective QoS Differentiation Scheme in IEEE 802.16 WiMAX Mesh Networking</td>
</tr>
<tr>
<td>Yan Zhang, Jun Zheng and Wei Li</td>
</tr>
<tr>
<td>On Achieving Accurate Call Admission Control for Videoconference Traffic Transmission over Wireless Cellular Networks</td>
</tr>
<tr>
<td>S. Chatziperis, P. Koutsakis and M. Paterakis</td>
</tr>
<tr>
<td>Dynamic QoS Negotiation for Next-Generation Wireless Communications Systems</td>
</tr>
<tr>
<td>Juan Carlos Fernandez, Tarik Taleb, Nirwan Ansari, Kazuo Hashimoto, Yoshiaki Nemoto and Nei Kato</td>
</tr>
<tr>
<td>QoS Routing and Scheduling in TDMA Based Wireless Mesh Backhaul Networks</td>
</tr>
<tr>
<td>Chi-Yao Hong, Ai-Chun Pang and Jean-Lien C. Wu</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 13 — Mobile and wireless IP 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation-Based Comparisons of Solutions for TCP Packet Reordering in Wireless Networks</td>
</tr>
<tr>
<td>Daiqin Yang, Ka-Cheong Leung and Victor O. K. Li</td>
</tr>
<tr>
<td>Analysis of Mobile IPv6 Handover Optimizations and Their Impact on Real-Time Communication</td>
</tr>
<tr>
<td>Julien Montavont, Emil Ivov and Thomas Noel</td>
</tr>
<tr>
<td>Performance Analysis of DNS with TTL Value 0 as Location Repository in Mobile Internet</td>
</tr>
<tr>
<td>Yi Wu, Janne Tuononen and Mikael Latvala</td>
</tr>
<tr>
<td>Efficient Handoff Scheme for Heterogeneous IPv6-based Wireless Networks</td>
</tr>
<tr>
<td>Christian Makaya and Samuel Pierre</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 14 — Location and handoff management 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVDO Rev. A Control Channel Bandwidth Analysis for Paging</td>
</tr>
<tr>
<td>Thawatt Gopal</td>
</tr>
<tr>
<td>Reducing Power Consumption in Network Discovery with Motion Detection in Heterogeneous Wireless Networks</td>
</tr>
<tr>
<td>Ming-Yen Lai, Yung-Mu Chen, Tein-Yaw Chung and Chih-Hung Hsu</td>
</tr>
<tr>
<td>Performance Improvement of CDMA Hierarchical Cellular System with DAS Embedment in Macrocell</td>
</tr>
<tr>
<td>Jiang Zhan-jun, Pan Wen and Yu Xiao-hu</td>
</tr>
<tr>
<td>Analyzing Topology Dynamics in Ad Hoc Networks Using A Smooth Mobility Model</td>
</tr>
<tr>
<td>Ming Zhao and Wenyue Wang</td>
</tr>
<tr>
<td>An Adaptive Location Estimator Based on Alpha-Beta Filtering for Wireless Sensor Networks</td>
</tr>
<tr>
<td>Chin-Liang Wang, Yih-Shyh Chiou and Yu-Sheng Dai</td>
</tr>
</tbody>
</table>
Session 15—Interworking heterogeneous wireless/wireline networks 2
A Convergence Scheme for Digital Video/Audio Broadcasting Network and Broadband Wireless Access Network........................................................................................................................................................................................ ..............................................3293
Bai Bo and Cao Zhigang
Performance Analysis of Common Radio Resource Management Scheme in Multi-Service Heterogeneous Wireless Networks ........................................................................................................................................................................................ ..............................................3298
Abdul Hasib and Abraham O. Fapojuwo
A Cross-Layer Data Gathering Scheme for Heterogeneous Sensor Networks Based on Polling and Load-balancing ........................................................................................................................................................................................ ..............................................3303
Ming Ma, Chi Ma and Yuanyuan Yang
SmSCTP: SIP-Based MSCTP Scheme for Session Mobility over WLAN/3G Heterogeneous Networks ..................3309
Yuh-Shyan Chen, Kau-Lin Chiu and Ren-Hung Hwang
Net Utility-Based Network Selection Scheme in CDMA Cellular/WLAN Integrated Networks..........................3315
Lito Liang, Hui Wang and Ping Zhang

Session 16—Wireless multicasting 3
Efficiency and Dependability of Direct Mobile-to-Mobile Data Transfer for UMTS Downlink in Multi-Service Networks ........................................................................................................................................................................................ ..............................................3320
Larissa Popova, Thomas Herpel and Wolfgang Koch
System Level Performance of Multimedia Broadcast Multicast Service (MBMS) with Macro Diversity ...............3327
Kari Aho, Tapani Ristaniemi, Janne Kurjenniemi and Ville Haikola
Analysis of Energy Efficiency and Power Saving in IEEE 802.15.4 ........................................................................3332
Yijin Zhang, Pingping Xu, Guangguo Bi and Forrest Sheng Bao
Adaptive Multicast with Power and Rate Control Over Fading Channels in Mobile Wireless Networks ...............3337
Qinghe Du and Xi Zhang

Session 17—Cooperative networks 3
Resource Management in the Next-Generation Integrated WLAN / 3G Cellular Networks ..................................3343
Chunming Liu, Chi Zhou, Niki Pissinou and Kia Makki
Energy-Efficient Cache Replacement Policies for Cooperative Caching in Mobile Ad Hoc Network ..................3349
Wenzhong Li, Edward Chan and Daoxu Chen
Locating Remote Nodes in Anchor-free Wireless Sensor Network ........................................................................3355
Wei Wang and Boon-Hee Soong
Opportunistic Network-Coded Cooperation in Wireless Networks ........................................................................3360
Cong Peng, Qian Zhang, Ming Zhao and Yan Yao
E2RINA: an Energy Efficient and Reliable In-Network Aggregation for Clustered Wireless Sensor Networks ......3366
L. Necchi, A. Bonivento, L. Lavagno, A. Sangiovanni-Vincentelli and L. Vanzago
FISCO: A Fully Integrated Scheme of Self-Configuration and Self-Organization for WSN .................................3372
Jia-Liang Lu, Fabrice Valois, Dominique Barthel and Mischa Dohler

Session 18—Routing in multihop 4
A Communication Architecture to Reflect User Mobility Issue in Wireless Sensor Fields ..................................3378
Soochang Park, Donghun Lee, Euisin Lee, Fucai Yu, Younghwan Choi and Sang-Ha Kim
QoS Routing in MANETS with Imprecise Information Using Actor-Critic Reinforcement Learning ..................3384
Wipawee Usaha and Javier A. Barria
Effective Coverage and Connectivity Preserving in Wireless Sensor Networks ..........................................................3390
Nurcan Tezcan and Wenye Wang

SmartBone: An Energy-Efficient Smart Backbone Construction in Wireless Sensor Networks ........................................3396
Shun-Yu Chuang and Chien Chen

Support of Anonymity in VANETs - Putting Pseudonymity into Practice .................................................................3402
Emanuel Fonseca, Andreas Festag, Roberto Baldessari and Rui L. Aguiar

An Energy-Efficient Transmission Strategy for Wireless Sensor Networks ............................................................3408
Ca Van Phan and Jeong Geun Kim

Session 19—Congestion and Admission Control 4

An End-to-End Cross-Layer Profiling Study of Congestion Control in High BDP Wireless Networks ..................3414
Homayoun Yousefi'zadeh, Xiaolong Li and Amir Habibi

Dynamic Bandwidth Reservation Admission Control Scheme for the IEEE 802.16e Broadband Wireless Access Systems ..........................................................3420
Xin Guo, Wenchao Ma, Zihua Guo and Zifeng Hou

EERS: Energy Efficient Rate Selection Approach for Wireless Battery Operated Networks ..................................3426
Liansheng Tan, Chunyan Su and Jie Li

Downlink Power Control with Throughput and Rate Variation Guarantees ..........................................................3432
Na Chen and Scott Jordan

Multiservice Admission on Sectored CDMA Networks An Analytical Model ......................................................3438
Jean-Marc Kelif

Session 20—Ad Hoc and Sensor Networks 6

Supporting Adaptive Sampling in Wireless Sensor Networks .................................................................................3444
Hejun Wu and Qiong Luo

Scalable Topology and Energy Management in Wireless Sensor Networks ..........................................................3450
Rong Yu, Zhi Sun and Shunliang Mei

Energy-Aware Geographic Routing for Sensor Networks with Randomly Shifted Anchors ................................3456
Gang Zhao, Xiangqian Liu and Min-Tue Sun

Route Design for Multiple Ferries in Delay Tolerant Networks ............................................................................3462
Zhen Zhang and Zongming Fei

Author Index

Volume 8

Session 21—Cooperative Networks 1

Coded Cooperation on Block-Fading Channel in OFDMA Systems ........................................................................3469
Jun Niu and I-Tai Lu

A Novel Path Selection and Recovery Mechanism for MANETs P2P File Sharing Applications .......................3475
Ahmed Abada, Li Cui, Changcheng Huang and Hsiao-Hwa Chen

Hybrid Local Recovery Scheme for Reliable Multicast Using Group-Aided Multicast Scheme ..........................3481
Alex Fung and Iwao Sasase

Detection in Dense Wireless Sensor Networks ..................................................................................................3486
Wee-Peng Tay, John N. Tsitsiklis and Moe Z. Win
Session 22—Wireless multicasting 1
Analyzing Resilience to Node Misbehaviors in Wireless Multi-Hop Networks ............................................................. 3492
Fei Xing and Wenye Wang
A Low-Cost Flooding Algorithm for Wireless Sensor Networks .................................................................................. 3498
Ou Liang, Y. Ahmet Sekercioglu and Nallasamy Mani
Bootstrapping Chord over MANETs - All Roads Lead to Rome ...................................................................................... 3504
Wei Ding and S. S. Iyengar
An Implicit Cluster-Based Overlay Multicast Protocol for Mobile Ad Hoc Networks .................................................. 3510
Younghwan Choi, Euisin Lee, Donghun Lee, Soochang Park, Fucai Yu and Sang-Ha Kim

Session 23—Routing in multihop 2
Energy-Efficient Dual Prediction-Based Data Gathering for Environmental Monitoring Applications .......................... 3516
Guojun Wang, Huan Wang, Jiannong Cao and Minyi Guo
Hole Avoiding in Advance Routing in Wireless Sensor Networks .................................................................................. 3522
Weijia Jia, Tian Wang, Guojun Wang and Minyi Guo
On the Connectivity of Hierarchical Directional Optical Sensor Networks ................................................................. 3527
Unoma Ndili Okorafor and Deepa Kundur
New Algorithm for Minimum Multicast Time Problem in Wireless Sensor Networks .................................................. 3532
Jianming Zhu, Weiping Shang and Xiaodong Hu

Session 24—Wireless network security and privacy 2
Trust-Assisted Handover Decision Algorithm in Hybrid Wireless Networks ................................................................. 3538
Mo Li, Kumbesan Sandrasegaran and Tracy Tung
A Novel Compromise-Resilient Authentication System for Wireless Mesh Networks .................................................... 3544
Xiaodong Lin, Rongxing Lu, Pin-Han Ho, Xuemin Shen and Zhenfu Cao
P2P-AVS: P2P Based Cooperative VoIP Spam Filtering .............................................................................................. 3550
Fei Wang, Yijun Mo and Benxiong Huang
Efficient Distributed Authentication Method with Local Proxy for Wireless Mesh Networks ........................................ 3556
Insun Lee, Jihoon Lee and Daeyoung Kim
A Novel Commitment-based Authentication Protocol Based on AAA Architecture for Mobile IP Networks .......... 3561
Hui Jing, Jie Li, Kun Yang and Hsiao-Hwa Chen
Authenticated Group Key Agreement Against DoS in Heterogeneous Wireless Networks ........................................ 3566
Joseph Chee Ming Teo, Chik How Tan and Jim Mee Ng

Session 25—Performance of end-to-end protocols over wireless networks 2
A Combinatorics-Based Wakeup Scheme for Target Tracking in Wireless Sensor Networks ........................................ 3572
Y. F. Wong, L. H. Ngoh, W. C. Wong and Winston K. G. Seah
Packet Size Optimization for Goodput Enhancement of Multi-Rate Wireless Networks ............................................. 3578
Dalei Wu, Song Ci, Hamid Sharif and Yang Yang
Analysis of the Virtual-Timestamp-Based Scheduling for Multi-Hop Wireless Backhaul Networks .......................... 3584
Li-Hung Liao, Ray-Guang Cheng and Kuo-Lun Hua
Optimizing the Use of Relays for Link Establishment in Wireless Networks .............................................................. 3589
Daniel Henkel and Timothy X. Brown
Improved IP-Level Emulation for Mobile and Wireless Systems .............................................................................. 3595
Emmanuel Conchon, Johan Garcia, Tanguy Pérénou and Michel Diaz
Session 26—Ad hoc and sensor networks 3

High Throughput Routing in Large-Scale Multi-Radio Wireless Mesh Networks..........................................................3601
Weirong Jiang, Zhiming Zhang and Xiaofeng Zhong

A Battery Aware Scheme for Energy Efficient Coverage and Routing in Wireless MIMO Mesh Networks..............3606
Chi Ma, Ming Ma and Yuanyuan Yang

Connected Dominating Set in 3-dimensional Space for Ad Hoc Network .................................................................3612
Xiaofeng Zhong, Ning Hu and Jing Wang

Power-Strength-Based Selective Forwarding (PSF) Mechanism for Multihop Cellular Networks............................3616
Ray-Guang Cheng and Jia-Yang Hung

Session 27—Congestion and admission control 3

Finding an Optimum Maximum Congestion Window for TCP Reno over 802.11 Based Ad Hoc Networks..............3622
Xia Li, Peng-Yong Kong and Kee-Chaing Chua

The Pareto or Truncated Pareto Distribution? Measurement-Based Modeling of Session Traffic for Wi-Fi
Wireless Internet Access ..................................................................................................................................................3628
Edward Chlebus and Gautam Divgi

A Joint Admission Control and Bandwidth Allocation Scheme for Packet-Switched Wireless Networks ..........3634
Hu Nan, Niu Kai, He Zhi-qiang and Wu Wei-ling

A Joint Power Control, Link Scheduling and Rate Control Algorithm for Wireless Ad Hoc Networks ................3639
Vincent Wenchen Zheng, Xinming Zhang, Daoke Liu and Dan Keun Sung

A Fast Adaptive Congestion Control Scheme for Improving TCP Performance During Soft Vertical Handoff......3644
Nen-Chung Wang, Ying-Yuan Wang and Shih-Chien Chang

Tunable Preemption Controls for a Cellular Emergency Network ..............................................................................3650
Jiazhen Zhou and Cory Beard

Session 28—Mobility 4

Effects of Terminal Mobility on Prioritized Handover of Multimedia Traffic over Cellular Wireless
Networks. ........................................................................................................................................................................3656
Nasser-Eddine Rikli

Paging Group Layout with Overlapped Edge for IEEE 802.16e Wireless Networks ..............................................3661
Wenchao Ma

Terminal-Assisted Network Mobility Management..........................................................................................3667
Teck Meng Lim, Juki Wirawan Tantra, Bu-Sung Lee, Chai Kiat Yeo and Yang Xia

Robust Region Based Localization for Practical Sensor Networks..........................................................................3673
Zhen Feng, Wei Liu, Kanru Xu and Wenqing Cheng

Delay-Minimized Route Design for Wireless Sensor-Actuator Networks..............................................................3678
Edith C.-H. Ngai, Jiangchuan Liu and Michael R. Lyu

Session 29—Multimedia QoS and traffic management 4

Adaptive and Reliable Multi-Path Transmission in Wireless Sensor Networks using Forward Error
Correction and Feedback................................................................................................................................................3684
Youssf Charfi, Naoki Wakamiya and Masayuki Murata

Real Time Video Transmission Control in Wireless-Wired IP Networks .................................................................3690
Yu-ning Dong and Meng-yue Chen
Effect of Leaky-Bucket-Based Traffic Shaping on Capacity Enhancement for VSG-CDMA Cellular Networks ....................................................................................................................................................................3695
Amir Seyfi and Farid Ashtiani

A Dynamic Admission Control Scheme for QoS Supporting in IEEE 802.11e EDCA ..........................................................3700
Jing Liu and Zhisheng Niu

How Many Traffic Classes Do We Need In WiMAX? ..................................................................................................................3706
Kamal Gakhar, Mounir Achir and Annie Gravey

Session 30—Congestion and admission control 5
Performance Evaluation of CFDP in Deferred NAK Mode over Point-to-Point LEO-Satellite Links ..........................3712
Ruhai Wang, Sujeet Pradhanang, Prabin Manandhar and Qian Zhang

Experimental Investigation of Rate-Based and Delay-Tolerant Transmission Mechanisms over GEO-Satellite Communication Links ..................................................................................................................3717
Ruhai Wang, Santhoshini Gangaji, Paradesh Rapet and Lin Tang

Second-Order Rate-Control Based Transport Protocols Over Mobile Wireless Networks ..................................................3722
Xi Zhang, Hsiao-Hwa Chen and Mohnsen Guizani

Experiences using Gateway-Enforced Rate-Limiting Techniques in Wireless Mesh Networks ........................................3728
Kamran Jamshaid and Paul A. S. Ward

Session 31—Ad hoc and sensor networks 1
Reducing Congestion over Hotspot Clusters in WCDMA Networks ..........................................................................................3734
Na Yao and Laurie Cuthbert

POWER-SPEED: A Power-Controlled Real-Time Data Transport Protocol for Wireless Sensor-Actuator Networks ..........................................................................................................................................................3739
Yangfan Zhou, Edith C.-H. Ngai, Michael R. Lyu and Jiangchuan Liu

Modeling Detection Metrics in Randomized Scheduling Algorithm in Wireless Sensor Networks ...............................................3744
Yang Xiao, Hui Chen, Kui Wu, Bo Sun and Chong Liu

Ad Hoc Network State Aware Routing Protocol ..........................................................................................................................3749
Jie Xiang, Samba Sesay, Yiming Wang and Jianhua He

Session 32—Congestion and admission control 1
RTP-Primal: A New Congestion Control Scheme Suitable for Smooth Multimedia Delivery ..................................................3755
M. Borri, A. Ferrarini and M. L. Merani

WTCP: Improved Performance of TCP for High Speed Wired/Wireless Internet .....................................................................3761
Fuzhe Zhao, Jianzhong Zhou and Yang Xiao

A Hierarchical Model for Bandwidth Management and Admission Control in Integrated IEEE 802.16/802.11 Wireless Networks ..................................................................................................................................................3766
Dusit Niyato and Ekram Hossain

Gaussian Approximation Based Admission Control for Variable Bit Rate Traffic in IEEE 802.11e WLANs ..................3771
Yu-Wen Huang, Tsern-Huei Lee and Jing-Rong Hsieh

A Distributed Call Admission Control and Network Selection Scheme for Hybrid CDMA-OFDMA Networks ..........................................................3777
Huiling Jia, Zhaoyang Zhang, Guanding Yu and Shiju Li

Session 33—Mobility 2
Algorithmic Approaches for Vertical Handoff in Heterogeneous Wireless Environment ................................................3783
Milena Stoyanova and Petri Mähönen
Proactive Topology Reinforcement of Wireless Networks.................................................................3789
Lillian L. Dai and Vincent W. S. Chan

A Network-Based Local Mobility Management Scheme for Wireless Mesh Networks.........................3795
Hui Wang, Quan Huang, Yong Xia, Yichuan Wu and Yingang Yuan

Self-Organized, Scalable GPS-Free Localization of Wireless Sensors....................................................3801
Alessandro Magnani and Kin K. Leung

Session 34—Multimedia QoS and traffic management 2
Influence of High Priority Users on the System Capacity of Mobile Networks ........................................3807
Andreas Fernekeß, Anja Klein, Bernhard Wegmann and Karl Dietrich

Application of ELECTRE to Network Selection in A Heterogeneous Wireless Network Environment ........3813
Farooq Bari and Victor Leung

Efficient Resource Management for mmWave WPANs...........................................................................3819
Lin X. Cai, Lin Cai, Xuemin Shen and Jon W. Mark

Hierarchical Spectrum Sharing in Cognitive Radio: A Microeconomic Approach ................................3825
Dusit Niyato and Ekram Hossain

Traffic Aided Opportunistic Scheduling with QoS Support for Multiservice CDMA Uplink.......................3830
Dan Liao, Lemin Li, Shizhong Xu and Hongfang Yu

Traffic Control for Cognitive Wireless Networks Composed of IEEE802.11 and IEEE802.16................3834
Yasuhsa Takizawa, Noriyuki Taniguchi, Sachiko Yamanaka, Akira Yamaguchi and Sadao Obana

Session 35—Mobile and wireless IP 2
Congestion and Access Control Policies of Multi-Priority Instant Services for IP-Based CDMA Radio Networks.................................................................................................................................3841
Jianwei Xie, Pingyi Fan and K. B. Letaief

A Cross Layer Design for Handoff in 802.16e Network with IPv6 Mobility ...............................................3847
Yen-Wen Chen and Fu-Yia Hsieh

A Comparative Study of Mobility Management Schemes for Mobile Hotspots........................................3853
Sangheon Pack, Xuemin S. Shen, Jon W. Mark and Jianping Pan

Supporting End-to-End Applications Over HSDPA by Cross-Layer Signalling ....................................3858

Flat Cellular (UMTS) Networks.............................................................................................................3864
Peter Bosch, Louis Samuel, Sape Mullender, Paul Polakos and Gee Rittenhouse

Session 36—Location and handoff management 3
Vertical-to-Horizontal Handovers: Architecture and Mobility Management..........................................3870
Nadine Akkari, Samir Tohmé and Mahmoud Doughan

MobCast: Overlay Architecture for Seamless IP Mobility using Scalable Anycast Proxies .......................3875
Christopher P. Lee, Keshav Attrey, Carlos Caballero, Nick Feamster, Milena Mihail and John A. Copeland

Network-Based Access Selection in Composite Radio Environments.....................................................3880
George Koundourakis, Dimitrios I. Axiotis and Michael Theologou

Impact of Heterogeneous Network Controlled Handovers on Multi-Mode Mobile Device Design........3887
T. Melia, D. Corujo, A. de la Oliva, A. Vidal, R. Aguiar and I. Soto

Iviii
Session 37—Interworking heterogeneous wireless/wireline networks

Slave-Slave Bridging in 802.15.4 Beacon Enabled Networks
Jelena Misic and Ranjith Udayshankar

Packet Scheduling for Cellular Networks with Relaying to Support User QoS and Fairness
Rui Zhou, Hoang Nam Nguyen and Iwao Sasase

Impact of MAP Selection on Handover Performance for Multimedia Services in Multi-Level HMIPv6 Networks
Yi-Xue Lei and Geng-Sheng Kuo

A Mixed Integer Programming Model for Optimum Placement of Base Stations and Optical Network Units in a Hybrid Wireless-Optical Broadband Access Network (WOBAN)
Suman Sarkar, Hong-Hsu Yen, Sudhir Dixit and Biswanath Mukherjee

A DCCP Congestion Control Mechanism for Wired-cum-Wireless Environments
Ijaz Haider Naqvi and Tanguy Pérennou

A Hybrid Approach to Optimize Node Placements in Hierarchical Heterogeneous Networks
Santosh Pandey, Shaoqiang Dong, Prathima Agrawal and Krishna Sivalingam

Session 38—Location and handoff management

Mosaic Localization for Wireless Sensor Networks
Jihoon Kang, Daeyeong Kim and Sungjin Ahn

An Analytical Estimation of the Failover Time in SCTP Multihoming Scenarios
Lukasz Budzisz, Ramon Ferrús, Karl-Johan Grinnemo, Anna Brunstrom and Ferran Casadevall

Underground Broadband: Design of a Reliable WLAN Gap Filler Solution
Tom Van Leeuwen, Ingrid Moerman and Piet Demeester

Hybrid TOA/RSSI Wireless Location with Unconstrained Nonlinear Optimization for Indoor UWB Channels
Chin-Der Wann and Hao-Chun Chin

A SIP-Based Seamless-Handoff (S-SIP) Scheme for Heterogeneous Mobile Networks
Jie Zhang, Henry C. B. Chan and Victor C. M. Leung

Fundamental Limits of Wideband Cooperative Localization via Fisher Information
Yuan Shen, Henk Wymeersch and Moe Z. Win

Author Index

Session 39—Routing in multihop

Time Delay Based Clustering in Wireless Sensor Networks
Tao Zhong, Sheng Wang, Shizhong Xu, Hongfang Yu and Du Xu

A Multi-Hop MAC Forwarding Protocol for High-Speed Mobile Nodes
Woosin Lee, Hyukjoon Lee and Dipankar Raychaudhuri

Sub Cluster Aided Data Collection in Multihop Wireless Sensor Networks
Fei Ye, Yao Hua and Zhisheng Niu

A Novel Scheme to Reduce Control Overhead and Increase Link Duration in Highly Mobile Ad Hoc Networks
Ehssan Sakhaee, Tarik Taleb, Abbas Jamalipour, Nei Kato and Yoshiaki Nemoto

Volume 9
Session 44—Cooperative networks 2

Optimal Partner Selection Strategies in Wireless Cooperative Networks with Fixed and Variable Transmit Power.......................................................................................................................... 4083
  Yan Chen, Peng Cheng, Peiliang Qiu and Zhaoyang Zhang

QoS Constrained, Cooperative and Opportunistic Transmission for Rate Adaptive Ad Hoc Networks................. 4088
  Qing Chen, Qian Zhang and Zhisheng Niu

Energy Efficient Multirate Interaction in Distributed Source Coding and Wireless Sensor Network ...................... 4094
  Wei Wang, Dongming Peng, Honggang Wang, Hamid Sharif and Hsiao-Hwa Chen

Fair and Efficient Resource Allocation for Cooperative Diversity in Ad-Hoc Wireless Networks.......................... 4099
  Wei Chen, Lin Dai, Khaled B. Letaief and Zhigang Cao

An Energy Efficient Cooperative Density Control Algorithm in Large Wireless Sensor Networks ....................... 4105
  Baiwei Yang, Hongyi Yu, Linhai Li and Hong Li

Cooperative Power Saving Strategies for IP-Services Supported over DVB-H Networks........................................ 4110
  Qi Zhang, Frank H. P. Fitzek and Marcos Katz

Session 45—Routing in multihop 3

Achieving 360° Angle Coverage with Minimum Transmission Cost in Visual Sensor Networks ...................... 4115
  Kit-Yee Chow, King-Shan Lui and Edmund Y. Lam

Tethys: A Distributed Algorithm for Intelligent Aggregation in Sensor Networks ........................................ 4120
  Robin Snader, Albert F. Harris III and Robin Kravets

Sensor Traffic Patterns in Target Tracking Networks......................................................................................... 4126
  Y. F. Wong, Winston K. G. Seah, L. H. Ngoh and W. C. Wong

Data Aggregation for Range Query in Wireless Sensor Networks....................................................................... 4130
  Tzung-Shi Chen, Yi-Shiang Chang, Hua-Wen Tsai and Chih-Ping Chu

Joint Routing and Resource Partitioning in Relay Enhanced Cellular Network........................................ 4136
  Tao Liu, Mengtian Rong, Yisheng Xue and Egon Schulz

Session 46—Wireless network security and privacy 3

Real-Time Anonymous Routing for Mobile Ad Hoc Networks .............................................................................. 4142
  Jung-Chun Kao and Radu Marculescu

Two-Layered Dynamic Key Management in Mobile and Long-Lived Cluster-Based Wireless Sensor Networks ....... 4148
  I-Hsun Chuang, Wei-Tsung Su, Chun-Yi Wu, Jang-Pong Hsu and Yau-Hwang Kuo

A Ticket ID System for Service Agent Based Authentication in WLAN/Cellular Integrated Networks............... 4154
  Minghui Shi, Humphrey Rutagemwa, Xuemin Shen and Jon W. Mark

PRSA: A Path Redundancy Based Security Algorithm for Wireless Sensor Networks........................................ 4159
  Sami S. Al-Wakeel and Saad A. AL-Swailem

Session 47—Performance of end-to-end protocols over wireless networks 3

Cross-layer Throughput Analysis with Capture Effect in Wireless Local Area Networks................................. 4164
  Xiaohu Ge, Yang Yang, Hsiao-Hwa Chen and Yaoting Zhu

The Effect of Hybrid ARQ Schemes on the TCP Connection over Wireless Link.............................................. 4169
  Yifan Yu, Ji Hong and Guangxin Yue

An Analytical Method for Capacity Dimensioning of WCDMA with High Speed Wireless Link ....................... 4175
  Xinsheng Zhao, Jian Qi, Hao Liang and Xiaohu Yu
A Performance Modeling of Vehicular Ad Hoc Networks (VANETs) ................................................................. 4180
M. Khabazian and M. K. Mehmet Ali

Performance Evaluation of MC-CDMA Systems with EGC Diversity over Correlated Selective Fading Channels ......................................................................................................................................................... 4186
Joy Long-Zong Chen and Chieh Wen Liou

Interference-Aware Service Differentiation in Multihop Wireless Networks .......................................................... 4191
Kun-Da Wu and Wanjun Liao

Session 48—Ad hoc and sensor networks 4

A Novel QoS Admission Control for Ad Hoc Networks .................................................................................. 4196
Szu-Lin Su, Yi-Wen Su and Jing-Yen Jung

Connectivity Ascertainment Based Distributed Topology Control for Wireless Sensor Networks .................. 4201
Shinji Motegi, Kiyohito Yoshihara, Hiroki Horiuchi and Masayuki Murata

Tree-Based Routing Protocol for Cognitive Wireless Access Networks .......................................................... 4207
Bing Zhang, Yasuhisa Takizawa, Akio Hasagawa, Akira Yamaguchi and Sadao Obana

Power-Aware Markov Chain Based Tracking Approach for Wireless Sensor Networks .................................. 4212
Hui Kang, Xiaolin Li and Patrick J. Moran

Using Density-based d-Hop Connected d-Dominating Sets Routing Scheme to Achieve Load Balancing for Wireless Sensor Networks .................................................................................................. 4218
Ren-Song Ko and Chi-Hung Huang

A Network Coding Unicast Strategy for Wireless Multi-Hop Networks ................................................................ 4224
Jingyao Zhang, Kai Cai, K. B. Letaief and Pingyi Fan

Session 49—Ad hoc and sensor networks 5

Maximizing End-to-End Reliability of Routing with Redundant Path by Optimal Link Layer Scheduling ......... 4230
Haiguang Wang, Winston Khoon Guan Seah and Peng-Yong Kong

Optimization of Accurate Top-k Query in Sensor Networks with Cached Data .................................................. 4236
Qunhua Pan, Minglu Li, Min-You Wu and Wei Shu

Caching Strategies for Dynamic Source Routing in Mobile Ad Hoc Networks .................................................. 4242
Tsung-Chuan Huang and Chi-Chen Chan

Local Retransmission-Based Gossip Protocol in Mobile Ad Hoc Networks ....................................................... 4247
Weijia Jia, Dingzhu Lu, Guojun Wang and Lizhuo Zhang

Improving Routing Performance Under the Fading Environment by Utilizing Position Information ............. 4253
Suhua Tang, Masahiro Watanabe, Naoto Kadowaki and Sadao Obana

Session 50—Multimedia QoS and traffic management 5

Spectrum Management Methodology for WCDMA Systems Encompassing Uplink and Downlink .................. 4259
J. Nasreddine, J. Pérez-Romero, O. Sallent and R. Agustí

Scheduling Delay-Constrained Data in Wireless Data Networks ...................................................................... 4265
Xiaoqiao Meng, Thyaga Nandagopal, Starsky H. Y. Wong, Hao Yang and Songwu Lu

G-BFS: A Scheme for Scheduling Real-Time CBR Traffic in IEEE 802.11-Based Mesh Networks .................. 4271
Jun Zou and Dongmei Zhao

Session 51—Networking program poster 1

DPCCH Gating Gain for Voice Over IP on HSUPA .......................................................................................... 4277
Oscar Fresan, Tao Chen, Esa Malkimäki and Tapani Ristaniemi
EraMobile: Epidemic-Based Reliable and Adaptive Multicast for MANETs ...........................................................4398
Zülküf Genç and Öznur Ozkasap

An Adaptive Topology Control Scheme for Energy-efficient Routing in Mobile Ad Hoc Networks .......................4404
Andy An-Kai Jeng and Rong-Hong Jan

Virtual Vertex Routing (VVR) for Course-Based Vehicular Ad Hoc Networks ..................................................4408
Hojin Lee, Youndo Lee, Taekyoung Kwon and Yanghee Choi

Session 54—Networking program poster 4

Multi-Level Tabu Search for 3G Network Dimensioning ......................................................................................4414
Jaumard Brigitte and Samir Sebbah

Maximizing Throughput of UAV-Relaying Networks with the Load-Carry-and-Deliver Paradigm ....................4420
Chen-Mou Cheng, Pai-Hsiang Hsiao, H. T. Kung and Dario Vlah

Localization in Sensor Networks with Limited Number of Anchors and Clustered Placement ..........................4428
King-Yip Cheng, King-Shan Lui and Vincent Tam

Super MDS: Source Location from Distance and Angle Information ................................................................4433
Giuseppe Thadeu Freitas de Abreu and Giuseppe Destino

Novel MAC Layer Handoff Schemes for IEEE 802.11 Wireless LANs ..............................................................4438
Venkata M. Chintala and Qing-An Zeng

Stable Energy-Efficient Position-Based Multicast Routing (SE2PBM) in Mobile Ad hoc Networks ....................4444
M. Bagherpour and M. M. Sepehri

Large Scale Routing in a Multi-Hop Cellular Network Using a Radial Geometric Approach ..........................4449
Alan R. Wolff and Chung-Chieh Lee

Author Index ..........................................................................................................................................................4455