Relaying Techniques II

541 A Power versus Relay Selection in Adaptive Relay Networks
(Almal Khan, Volker Kühn)

546 A A Novel Framework on Exact Average Symbol Error Probabilities of Multihop
Transmission Over Amplify-and-Forward Relay Fading Channels
(Ferkan Yılmaz, Oğuz Kucur, Mohamed-Slim Alouini)

551 A Distance-Related Energy Consumption Analysis for Mobile/Relay Stations in
Heterogeneous Wireless Networks
(Ziaul Haq Abbas, Frank Y. Li)

556 A Link Performance Prediction Methods for Cooperative Relaying in Wireless Networks
(Mihai-Alin Badiu, Mihály Varga, Vasile Bota)

561 A Full Interference Cancellation for an Asymptotically Full Rate Asynchronous
Cooperative Four Relay Network
(G.J. Chen, J.A. Chambers)
Error-Control Coding

566  " Improving the Performance of LT Codes  
     (Weiler A, Finamore, Marcelo C. Ramos)

571  " Type-I HARQ Scheme Using LDPC Codes and Partial Retransmissions for AWGN and  
     Quasi Static Fading Channels  
     (André Gustavo Degraf Uchoa, Richard Demo Souza, Marcelo Eduardo Pellenz)

576  " Joint Channel Decoding and Physical-Layer Network Coding in Two-Way QPSK Relay  
     Systems by a Generalized Sum-Product Algorithm  
     (Dirk Wübben)

581  " Throughput Comparison of Automatic Repeat Request Assisted Butterfly Networks  
     (Yang Qin, Lie-Liang Yang)

586  " The Stability of LDPC Codes Over GF(q) with Higher Order Modulation Schemes  
     (V.S. Gampola, R.A. Carrasco, I.J. Wassell, Stéphane Y. Le Goff)

Special Session — Underwater Acoustic Communications

591  " Doppler Estimation and Data Detection for Underwater Acoustic ZF-OFDM Receiver  
     (Alain Y. Kibangou, Laurent Ros, Cyrille Siclet)

596  " Performance Comparison of IDMA Receivers for Underwater Acoustic Channels  
     (S. Allesawi, Charalampos C. Tsimenidis, Bayan S. Sharif, M. Johnston)

601  " Practical Application of Turbo Equalization to Underwater Acoustic Communications  
     (Jun Won Choi, Thomas J. Riedl, Kyeongyeon Kim, Andrew C. Singer, James C. Preisig)

606  " Underwater Modem-Based Navigation Aids  
     (Dale Green)

611  " Underwater Acoustic Communications: Practice, Modeling, and Commentary  
     (Dale Green)

Cognitive Radio and Networking II

616  " Neuro-Fuzzy Signal Classifier (NFSC) for Standard Wireless Technologies  
     (Kaleem Ahmad, Ganesh Shresta, Uwe Meter, Halina Kwasnicka)

621  " An Image Processing Approach to Distributed Access for Multiantenna Cognitive Radios  
     (Mauro Biagi, Valentina Polli, Jose Alberto Andrade Freitas)

626  " Joint Cross-Layer Resource Allocation and Interference Avoidance with QoS Support  
     for Multiuser Cognitive Radio Systems  
     (Hailan Peng, Takeo Fujii)

631  " Cognitive Pilot Channels for Femto-Cell Deployment  
     (Russell J. Haines)
Cooperative Communications and Interference Management

636 Increasing Mobile Rates While Minimizing Cost Per Bit — Cooperation vs. Denser Deployment
(Patrick Marsch, Albrecht Fehske, Gerhard Fettweis)

641 Radio Resource Management in OFDMA Systems for Strong Frequency Reuse in Sectorized Deployments
(Israel Guio, Ángela Hernández, Juan Choliz, Vanesa Montero, Javier Lafuente, Antonio Valdivinos)

646 Frequency Planning of Clustered Cellular Network Using Particle Swarm Optimization
(Maryam Riaz, Muhammad Ali Imran, Reza Hoshyar)

651 A Message Passing Approach for Multi-Cellular OFDMA Systems
(Andrea Abrardo, Marco Belleschi, Paolo Detti, Marco Moretti)

656 Decode-and-Forward Cooperation as the Distributed Encoding and Decoding
(Salv E.A. Alnawayseh, Pavel Loskot)

Antennas and Propagation

661 Dual-Polarized Synthetic Array for Indoor GNSS Handheld Applications
(V. Dehghanian, M. Zaheri, J. Nielsen, G. Lachapelle)

666 Land Use Classification as a Key Component for Path Loss Prediction in Rural Areas
(Mélanie Neunert, Alexander Engels, Rudolf Mathar)

671 Multiband Fractal PIFA (Planar Inverted F Antenna) for Mobile Phones
(N.A. Salluatu, P.J. Soh, Yichuang Sun, D. Lauder, A.A.H. Azemi)

676 A New Simple Model for Composite Fading Channels: Second Order Statistics and Channel Capacity
(Ferkan Yilmaz, Mohamed-Slim Alouini)

681 Site-Specific Validation of Indoor RF Models for Commercial Propagation Topologies at 2.4GHz
(Theofilos Chrysikos, Giannis Georgopoulos, Stavros Kotsopoulos, Dimitrios Zavgolis)

Protocols

686 Delay Comparison of Automatic Repeat Request Assisted Butterfly Networks
(Yang Qin, Lie-Liang Yang)

691 Throughput, Bit-Cost, Network State Information: Tradeoffs in Cooperative CSMA Protocols
(Georg Bocherer, Rudolf Mathar)

696 MAD: A Dynamically Adjustable Hybrid Location- and Motion-Based Routing Protocol for VANETs
(Ioannis Manolopoulos, Kimon Kontovasilis, Ioannis Stavrakakis, Stelios C.A. Thomopoulos)

701 Overview of the IEEE 802.15.4 Standards Family for Low Rate Wireless Personal Area Networks
(N. Salman, I. Rasool, A.H. Kemp)

706 Exploiting Multiuser Diversity Using Traffic Knowledge: Next Generation Wireless Schedulers
(Emiliano Garcia-Palacios, Steven Walsh)
ISWCS 2010 Table of Contents

Special Session — Self-Organization in Mobile Communication Systems

711 [i] Distributed Inter-Cell Interference Coordination Based on Rate Splitting
(Chia-Hao Yu, Olav Tirkkonen)

716 [i] Dynamic Radio Configuration of Self-Organizing Base Stations
(Henning Sanneck, Yves Bouwen, Eddy Troch)

721 [i] Fault-Tolerant Averaging for Self-Organizing Synchronization in Wireless Ad Hoc Networks
(Robert Leidenfrost, Wilfried Elmenreich, Christian Bettstetter)

(Andreas Pillekeit)

731 [i] Self-Organization in 4G Mobile Networks: Motivation and Vision
(Ulrich Barth, Edgar Kuehn)

Poster 3 — Wireless Systems, Theory and Applications

736 [i] Novel Expressions for the Marcum and One Dimensional Q-Functions
(Paschalis C. Sofotasios, Steven Freear)

741 [i] The Error-Resilient Compression of Correlated Binary Sources and EXIT Chart Based Performance Evaluation
(Yinan Qi, Reza Hoshyar, Rahim Tafazolli)

746 [i] A New Signal Detection Scheme Based on Free Probability Theory for Multiple-Input Multiple-Output Cognitive Radio Systems
(L. Jin, Z. Hu, X. Gu)

751 [i] Aggregate Interference in White Spaces
(Alberto Rabbachin, Gianmarco Baldini, Tony Q.S. Quek)

756 [i] Three Dimensional Channel Characterization for Low Altitude Aerial Vehicles
(Kai Daniel, Markus Putzke, Bjoern Dusza, Christian Wietfeld)

761 [i] Maximum Likelihood Approach To Classification of Digitally Frequency-Modulated Signals
(Meisam Rakhshanfar)

765 [i] Tracking an LED Array Transmitter for Visible Light Communications in the Driving Situation
(Toru Nagura, Takaya Yamazato, Masaaki Katayama, Tomohiro Yendo, Toshiaki Fujii, Hiraku Okada)

770 [i] User-Detectable Sequences for the Collision Channel Without Feedback
(Yujin Zhang, Kenneth W. Shum, Wing Shing Wong)

775 [i] Improving Link Reliability Complexity Trade-Off by Exploiting Reliable Feedback Signaling
(Mohamed A.M. Hassanien, Pavel Loskot)

780 [i] Micro-Doppler Extraction from Ballistic Missile Radar Returns Using Time-Frequency Analysis
(Lihua Liu, D.C. McLernon, Mounir Ghogho, Weidong Hu)

785 [i] On the Optimum Joint Decoding Capacity of Wyner Circular GCMAC by Exploiting Hadamard Inequality
(M. Zeeshan Shakir, Tariq S. Durarani, Mohamed-Slim Alouini)

790 [i] Adaptive Minimum Bit Error Rate Receiver for CDMA-Based Block Transmission Systems
(César A. Medina, Tiago T.V. Vinhastra, Raimundo Sampaio-Neto)
ISWCS 2010 Table of Contents

Poster 3 — Wireless Networks and Applications

795 Experimental Measurements for VoIP with Network Coding in IEEE 802.11
(I. Lopetegui, R.A. Carrasco, S. Boussakta)

800 Evaluation of Transport Protocols for SIP Signaling Over IPv6 DVB-RCS Satellite Networks
(M. Ali, L. Liang, Z. Sun, H. Cruickshank)

805 Evaluation of Interference Avoidance Method Using a Tunable Notch Filter for Impulse Radio UWB (IR-UWB) Systems
(Kenichi Takizawa, Yasuhiisa Yamamoto, Keren Li)

810 Supporting Patient Monitoring Using Activity Recognition with a Smartphone
(Sian Lun Lau, Immanuel König, Klaus Davld, Babakc Parandian, Christine Carius-Düssel, Martin Schultz)

815 Classification of Digitally Modulated Signals in Presence of Non-Gaussian HF Noise
(Aiharbi Hazza, Mobien Shoaib, Alshebeili Saleh, Alturki Fahd)

820 RF Fingerprint Detection in a Wireless Multipath Channel
(Irwin O. Kennedy, Alexandr M. Kuzminskiy)

824 Interference Robustness Measurements for IEEE 802.16e Mobile WiMAX Systems
(Bjoern Dusza, Christian Wietfeld)

829 WiMAX 54Mbit/s Over Radio Over Fibre Using DCF, SMF Fibre and FGB for Fibre Over 410km
(Mazin Al-Noor, Jonathan Loo, Richard Comley)

834 Energy Threshold Adaptation Algorithms on Image Compression to Prolong WSN Lifetime
(Phat Nguyen Huu, Vinh Tran-Quang, Takumi Miyoshi)

Error-Control Coding and Iterative Processing

839 Performance Simulation and Analysis of Alternative Automatic Link Establishment and Link-16/JTIDS Waveforms with Reed Solomon Encoding and Hybrid Soft Decision-Hard Decision Decoding
(Konstantinos Spyridis, Clark Robertson)

844 Iterative Receivers with Joint Channel and Frequency Offset Estimation in Time-Variant Fading Channels
(Rami N. Khal, Yuriy V. Zakharov)

849 Performance Analysis of Low Complexity Soft Detection for BICM MIMO System
(Rizwan Ghaffar, Raymond Knopp)

854 Switched Interleaving Turbo Codes with Transmission of Side Information for Short Blocks
(Rui Fa, Rodrigo C. de Lamare)

859 Multi Core Implementation of a Trellis Based Syndrome Decoder with Adaptive Complexity
(Klaus Hueske, Jan Geldmacher, Jürgen Götze)
Short Range Communications and Sensor Networks

(M. Nikkar Esfahani, Jaafar Elmirghani)

(Amine Mezghani, Nesrine Damak, Josef A. Nossek)

874 [M] Combined Spatial-Polarization Correlation Function for Indoor Multipath Environments
(V. Dehghanian, J. Nielsen, G. Lachapelle)

877 [M] Connectivity Analysis in Power Controlled Decentralized Wireless Networks
(Alberto Zanella, Barbara M. Masini)

(Sami Aldalahmeh, Mounir Ghogho, Ananthram Swami)

Wireless Sensor Networks III

887 [M] Simple Estimation Method of Radio Propagation by Using CT Images for Implantable Wireless Body Area Networks
(Hiroaki Hagiwara, Kenichi Takizawa, Kyoshi Hamaguchi)

(Luca Stabilello)

897 [M] Analysis and Extension of Benenson’s Robust User Authentication Scheme
(Wolfgang Meyer zu Bergsten, Rudolf Mathar)

902 [M] Receiver Based Interference Protection for MAC Protocol in WSNs
(Jian Qiu, Paul D. Mitchell, David Grace)

(Carlene E.-A. Campbell, Kok-Keong Loo, Richard Comley)

Adaptive Modulation and Interference Mitigation

912 [M] A Generalized Subcarrier-Grouped MMSE Based Multi-Stage Interference Cancellation Scheme for OFDMA Uplink Systems with CFOs
(Rui Fa, Li Zhang)

917 [M] Reduction of Intermodulation Products of Superior Order Generated by Nonlinear Systems Over OFDM Signals Using a Pre-Distortion Technique
(Dick Carrillo)

922 [M] Reducing the Peak to Average Power Ratio of LDS-OFDM Signals
(Mohammed Al-Imari, Reza Hoshyar)

(Virgilio Rodriguez, Rudolf Mathar)

932 [M] Reducing the Number of Signaling Points Keeping Capacity and Cutoff Rate High
(Anke Schmeink, Rudolf Mathar, Haoqing Zhang)
Equalization, Synchronization and Channel Estimation

937 A Novel Receiver-Receiver Time Synchronization Scheme for Femtocells
(Jinlin Peng, Li Zhang, D.C. McLernon, Jibo Wei)

941 An Alternative Multiple Access Scheme for the Uplink 3GPP/LTE Based on OFDM/QAM
(Mohamed Gharba, Rodolphe Legouable, Pierre Siohan)

946 Sensitivity of Channel Estimation using B-Splines to Mismatched Doppler Frequency
(Qunruo Zhang, Rami N. Khal, Yuriy V. Zakharov)

951 Timing Synchronization for OFDM Based Spectrum Sharing System
(Pengfei Sun, Li Zhang)

956 A Channel Estimation Method for MIMO-OFDM Mobile WiMax Systems
(Fabien Delestre, Yichuang Sun)

Spectrum Sensing

961 Spectrum Sensing with Gaussian Approximated Eigenvalue Ratio Based Detection
(Lu Wei, Olav Tirkkonen)

966 Outlier Detection Methods of Low SNR Nodes for Cooperative Spectrum Sensing
(Hung Vu Le, Mai Ohta, Kei Image, Takeo Fujii, Kazushi Muraoka, Masayuki Artyoshi)

971 A Spectrum Sensing Algorithm Based on Random Matrix Theory in Cognitive Radio Networks
(Yigang Zhou, Fei Tian)

976 Distributed and Directional Spectrum Occupancy Measurements in the 2.4GHz ISM Band
(Marja Matinmikko, Milla Mustonen, Marko Högbyd, Tapio Rauma, Heli Sarvanko, Arne Mämmelä)

981 Energy-Aware Exploitation of White Spaces in the Time Domain for Wireless Sensor Networks
(Luca Stabellini)

WUN COGCOM 2010 Workshop Opening

986 Multi-Class Classification of Analog and Digital Signals in Cognitive Radios Using Support Vector Machines
(Marina Petrova, Petri Mähönen, Alfredo Osuna)

991 An Energy Spreading Technique for Cognitive Radio Networks
(Conor Rochford, Michael Ghizzi, Matthew Kelley, Richard F. Vaz, Alexander M. Wyglinski, Michael Barry, Sean McGrath)
WUN COGCOM 2010 Dynamic Spectrum Access/Management

996 A Two-Step Resource Allocation in Multiuser OFDM-Based Cognitive Radio Systems
(Xu Mao, Pengbo Si, Hong Ji, Victor C.M. Leung)

1001 Cognitive Radio for UWB Spectrum Sharing and Power Allocation
(Ruofan Jin, David Grace, Paul D. Mitchell)

1006 Spectrum Efficiency Optimization in Multiuser Ultra Wideband Cognitive Radio Networks
(Liaoyuan Zeng, Sean McGrath)

1011 Generalized Location-Based Resource Allocation for OFDMA Cognitive Radio Systems
(Mahdi Ben Ghorbel, Haewoon Nam, Mohamed-Slim Alouini)

1017 A Framework for Routing and Channel Allocation in Cognitive Wireless Mesh Networks
(Reza Mossanen Amini, Zbigniew Dziong)

WUN COGCOM 2010 Realisation of Cognitive Radio Networks

1022 CORAL: A WiFi Based Cognitive Radio Development Platform
(John Sydor)

1026 Cognitive Radio Test-bed Based on ECMA-392 International Standard
(A. Antony Franklin, JinSuk Pak, HoiYoon Jung, SangWon Kim, SungJin You, JungSun Um, SunMin Lim, GwangZein Ko, SungHyun Hwang, ByungJang Jeong, MyungSun Song, ChangJoo Kim)

1031 A Cognitive Radio Realization Based on a Petri Net Approach
(Christian Kocks, Alexander Viessmann, Andreas Waadt, Guido H. Bruck, Peter Jung)

1036 Spectrum Handoff Reduction for Cognitive Radio Ad Hoc Networks
(Mohamed A. Kalil, Hassan Al-Mahdi, Andreas Mitschele-Thiel)

1041 Achieving Fairness in Distributed Cognitive Radio Networks Using a Timer Mechanism
(Alireza Attar, Natasha Devroye, Haoming Li, Victor C.M. Leung)

WUN COGCOM 2010 Cognitive Multiple Access and Physical Layers

1046 Cognitive Radio Multiple Access Control for Unlicensed and Open Spectrum with Reduced Spectrum Sensing Requirements
(Halbin Li, David Grace, Paul D. Mitchell)

1051 Fast Frequency-Hopping Dynamic Multiple-Access for Cognitive Radios: Noncoherent Interference Cancellation
(Shuo Zhang, Lie-Liang Yang, Youguang Zhang)

1056 Distributed Selection of Sensing Nodes in Cognitive Radio Networks
(O. Oreten, K.E. Baddour, T.J. Willink)

1061 Channel and Power Allocation in Cognitive Radio Networks
(Zhuo Wu, Yue Fei)

1066 On the Capacity of Cognitive Radio Under Limited Channel State Information
(Zouheir Rezki, Mohamed-Slim Alouini)