## 2007 IEEE 66th Vehicular Technology Conference



30 September - 03 October 2007 Baltimore, Maryland USA







## **Table of Contents**

## Volume 1

A Performance Comparison of Position-Based Routing Approaches for Mobile Ad Hoc Networks
A Route Selection Scheme for Multi-Route Coding in Multihop Cellular Networks
<b>Hop Distance Based Routing Protocol for MANET</b>
The DYMO Routing Protocol in VANET Scenarios
Congestion-Aware Routing Protocol for Mobile Ad Hoc Networks
Secure Position-Based Routing for VANETs26 Charles Harsch, Andreas Festag and Panos Papadimitratos
Realistic Energy Evaluation in Ad Hoc Networks
MAC Schemes for Ad-Hoc Wireless Networks
Performance Analysis of Decentralized RAN (Radio Access Network)  Discovery Schemes for IEEE 802.21
A Stability-Based Overlay Multicast for Mobile Ad Hoc Networks
CDMA Relaying in Multiple Frequency Schemes in a Manhattan Environment
An Efficient Flow Control and Medium Access in  Multihop Ad Hoc Networks with Multi-Channels
Performance Evaluation of Party Protocol
A Distributed Procedure for Carrier Sensing Threshold Adaptation in CSMA-Based Mobile Ad Hoc Networks
Performance Analysis of Wireless Relaying Networks Using Asymmetric Relay Path71 Sung-Gook Lim, Eunhyun Kwon, Hun-Je Yeon, Jaiyong Lee, Mi-Sun Do and Rakesh Taori
Wireless Sensor Nodes Dimensioning under Network Lifetime Constraint
An Efficient Relay Selection Algorithm for Cooperative Networks
Beaconless Location-Based Routing with Signal Strength Assisted for Ad-Hoc Networks
New CDMA-Based MAC Protocol for Ad Hoc Networks
Analytical Other-Cell Interference Characterization over HSUPA-Enabled Multi-Cell UMTS Networks
Spatial Outage Probability Formula for CDMA Networks

Ubiquitous Entity Interactions and Dispatcher Architecture
Practical Considerations of HSDPA Performance
Optimizing the Date of an Upgrading Investment in a Data Network
Capacity Planning Service for Radio Access CDMA Networks
Analysis and Optimization of Energy Efficient Cluster Forming for Wireless Sensor Networks
LIMOC: Enhancing the Lifetime of a Sensor Network with Mobile Clusterheads
An Energy-Efficient and Receiver-Driven MAC Protocol for Wireless Sensor Networks
A Price-Based Distributed Algorithm for Optimal Utility-Energy Trade-Off in Wireless Sensor Networks
Wenqing Cheng, Shengbin Liao, Wei Liu, Zongkai Yang and Kanru Xu  Improving Energy Consumption in Ad Hoc Networks through Prioritization148
O. Bouattay, T. Chahed, M. Frikha and S. Tabbane
Multicast in Terrestrial-HAP Systems: "User Number" vs. "User Distribution" Oriented RRM Policies
Evaluation of Datacasting in the Mobile Environment
Network Coding Approach for Intra-Cluster Information Exchange in Sensor Networks
Optimal Zone (OZON) Protocol for Broadcast Control in Ad-Hoc Networks
Group-Wise Scrambling Diversity for Broadcast and Multicast Services in OFDM Cellular System
Study on the Co-Existence of 20ms TTI and 5ms TTI in E-DCH of TD-SCDMA HSUPA
Analysis of WLAN to UMTS Handover
On the Coexistence of Overlapping BSSs in WLANs
Design and Implementation of Protocols Related to Radio Network Layer Over eNB IN 3GPP LTE System
On the Cooperation Between 3G and 2G Systems
Performance Analysis of Cooperative MAC in IEEE 802.11n for Multiclass Traffic
A Study on End-to-End QoS Provision for Multimedia Services in  Beyond 3G Convergence Networks
Cooperative ARQ with Phase Pre-Compensation

xxvii

Impact of a Radio Access Network Capacity on the HSDPA Link Performance	. 220
Coexistence Analysis Involving 3GPP Long Term Evolution	
Analysis of Non-Saturation and Saturation Performance of IEEE 802.11 DCF in the Presence of Hidden Stations	. 230
Random Linear Coding for File Sharing in Upload-Limited Wireless Packet Networks	. 235
Precomputed Routing in a Store and Forward Satellite Constellation	. 240
Adaptive FEC Reliable Multicast MAC Protocol for WLAN	. 244
Packet Error Rate and Latency Requirements for a Mobile Wireless Access System in an IP Network	. 249
A Bayesian Network and Rule-Base Approach Towards Activity Inference  Venet Osmani, Sasitharan Balasubramaniam and Dmitri Botvich	254
A Mobility Management Technique with Simple Handover Prediction for 3G LTE Systems	. 259
Localization Based on Feasible Geographic Region Approximation	264
Controlled Vs. Uncontrolled Mobility in Wireless Sensor Networks: Some Performance Insights Stefano Basagni, Alessio Carosi and Chiara Petrioli	. 269
A Novel Location Model for 4G Mobile Communication Networks	. 274
Access Mechanism for Multihop Cellular Networks	. 279
Piggybacking Scheme of MAP IE for Minimizing MAC Overhead in the IEEE 802.16e OFDMA Systems	. 284
Packet Centric vs. Radio Centric Link Layer Approaches: A Quantitative Analysis	. 289
Performance Evaluation of A Multiuser Detection Based MAC Design for Ad Hoc Networks	294
Improving Network Capacity by Delegate Polling Hybrid Access Protocol in Non-Infrastructure WLANs	. 299
Di Wu, Guangxi Zhu, Gan Liu, Wenpeng Yuan and Mingxin Chen	
Advanced Disjoint Address Allocation for Mobile Ad Hoc Networks	304
Distributed and Centralized Mobility-Aware Caching Schemes for Collaborative Service Provision in User-Deployed Networks	. 309
Impact of HSDPA Radio Resource Allocation Schemes on the System Performance of UMTS Networks	.315
Assessment of Access Selection and Transmit Diversity in (Non) Cosited Multi-Access Networks	. 320
xxviii	

Active Queue Management for Reducing Downlink Delays in WiMAX	326
Energy-Optimized Low-Complexity Control of Power and Rate in Clustered CDMA Sensor Networks with Multirate Constraints	331
Automated Up- and Downlink Capacity Balancing in WCDMA Networks	
Power Fairness in a Scalable Ring-Based Wireless Mesh Network	341
A Novel Frequency Reuse Scheme for Multi-Cell OFDMA Systems	347
A Distributed Node Scheduling Protocol Considering Sensing Coverage in Wireless Sensor Networks	352
Uplink Power Control for an OFDMA Mobile Cellular System	357
Detecting Movement of Beacons in Location-Tracking Wireless Sensor Networks	362
Power Efficient Analog Forwarding for Correlated Data Fusion in Wireless Sensor Networks	367
Distributed Sequential Event-Region Detection in Sensor Networks	372
A V-BLAST Based Virtual MIMO Transmission Scheme for Sensor Network Lifetime Maximization	377
Fault-Tolerant and Load Balancing Localization of Services in Wireless Sensor Networks	382
Efficient Transmit Strategy Using a Fraction of Feedback for QRD Based V-BLAST Systems	387
Adaptive Modulation and Coding for MIMO Systems with V-BLAST Detection	392
Power Allocation for MIMO Systems with Channel Mean or Covariance Information Feedback	397
Random Beamforming Using Low Feedback and Low Latency Power Allocation	402
Adaptive Rotation Based Full-Diversity Full-Rate Scheme with Channel State Information	407
Uplink Multi-User MIMO OFDM Enhancement Using Genetically Improved Turbo Receiver	412
On Cellular MIMO Spectrum Efficiency	417
Joint Optimization of the Transmit Antenna Array Geometry and Linear Precoding for MIMO Systems  Kambiz C. Zangi, Leonid G. Krasny and Dennis Hui	422
System Layer Evaluation of Joint Detection and Imperfect Adaptive Beam-Forming Antenna for Packet Services in the LCR TD-CDMA System	427

Efficiency of Transmission Techniques in Multiple-Input Single-Output (MISO) Communication System
A Cholesky Based Detector for MIMO Flat Fading Channels
A New MIMO System for Gbps Transmission
An Improved LLR Computation for QRM-MLD in Coded MIMO Systems
A Proposal of RM QRM-MLD with Independent Adaptive Control of Surviving Symbol Replica Candidates for MIMO-OFDM System
An Efficient Oblique Projection Algorithm for V-BLAST Detection with Novel Ordering
Low-Complexity Transmit Beamforming for MIMO Systems
Outage Probability of MIMO Systems with Receive Antenna Selection in  Spatially Correlated Rayleigh Fading Channels
Downlink Steered Space-Time Spreading Assisted Generalised  Multicarrier DS-CDMA Using Sphere-Packing-Aided Multilevel Coding
Peak Power Characteristics of Single Carrier FDMA MIMO Precoding System
Comparative Study of Open-Loop Transmit Diversity Schemes for Four Transmit Antennas in Coded OFDM Systems
Adaptive Conjugate Gradient DFEs for Wideband MIMO Systems Using Galerkin Projections 486 Vassilis Kekatos, Aris S. Lalos and Kostas Berberidis
Performance of Single-Carrier Frequency-Domain Adaptive Antenna Array
A Joint TOA/AOA Constrained Minimization Method for Locating Wireless devices in Non-Line-of-Sight Environment
PIC Assisted IBDFE Based Iterative Spatial Channel Estimation with Intra and Inter-Cell Interference in SC-FDE System
Joint Time Domain Decoding and Equalization for Time Reversal-Space Time Block Coded Systems
Finite Impulse Response Cyclic Shift Transmit Diversity for Broadband Mobile OFDM
Random Beamforming OFDMA for Future Generation Cellular Communication Systems
Design of Novel Orthogonal Space-Time-Frequency Block Codes for OFDM systems Over Fading Channel Environments
Generalized Cyclic Delay Diversity for Orthogonal Frequency Division Multiplexing

Volume 2
Impact of Array Configuration on Channel- and Noise-Covariance in Multiple Antenna Systems 536 Wilhelm Keusgen
Channel Estimation with Space-Time Windowing in MIMO PE-SDM Transmission
Efficient Preamble Structures for MIMO OFDM-Based WLAN Systems
A Unitary MUSIC-Like Algorithm for Coherent Sources
Data Aided Symbol Timing Estimation in Space-Time Coded CPM Systems over Rayleigh Fading Channels
MBER Turbo Multiuser Beamforming Aided QPSK Receiver Design Using
EXIT Chart Analysis
Multiuser Detection Method for Single-Carrier Transmission in Uplink Multiuser MIMO Access 566 Koichi Ishihara, Yasushi Takatori and Shuji Kubota
Effect of Line-of-Sight on Dual-Hop Nonregenerative Relay Wireless Communications
EXIT Chart Analysis of Low-Complexity Bayesian Turbo Multiuser Detection for Rank-Deficient Multiple Antenna Aided OFDM
Discrete Power Allocation for Lifetime Maximization in Cooperative Networks
Space-Time Trellis Coding Exploiting Superimposed Transmissions in  Half-Duplex Relay Networks
Non-Collaborative Zero-Forcing Beamforming in the Presence of Co-Channel Interference and Spatially Correlated Channels
On Sum Rate of Multi-User Distributed Antenna System with Circular Antenna Layout
An Improved Norm-Based User Selection Algorithm for Multiuser MIMO Systems with Block Diagonalization
Opportunistic Feedback Protocol for Achieving Sum-Capacity of the MIMO Broadcast Channel 606 Rajiv Agarwal, Chan-Soo Hwang and John Cioffi
Enhanced Lattice-Reduction-Based Precoder with List Quantizer in Broadcast Channel
A Low Complexity IFFT-Based PTS Technique for PAPR Reduction in OFDM Systems
An Asymptotic Waterfilling Solution for AWGN MIMO System Channels
An Efficient CQI Feedback Scheme for Multiuser MIMO Systems 625  Youngju Kim, Myeon-Gyun Cho, Youngsoo Kim and Daesik Hong
Differential Super-Quasi-Orthogonal Space-Time Trellis Codes

Mitigation of MIMO Co-Channel Interference Using Robust Interference Cancellation Receiver ...... 531

Muhammad Imadur Rahman, Elisabeth de Carvalho and Ramjee Prasad

Frequency Impact on the Indoor MIMO Channel Capacity between 2 and 12 GHz	636
Joint Spatial Coding and Spatial Multiplexing: Optimal and Suboptimal Criteria	641
Joint Transmit Antenna Selection with Rate Adaptation for Spatial Multiplexing Systems with Limited Feedback Patricia Layec, Raphaël Visoz and Antoine O. Berthet	646
Optimal Training Sequences for MIMO Channel Estimation with Spatial Correlation	651
Performance of MIMO-OFDM System with Adaptive Beamforming Algorithm	656
Rate Upper Bound and Optimal Number of Weight Vectors for Opportunistic Beamforming  Meng Zeng, Jun Wang and Shaoqian Li	661
Reception and Measurement of MIMO-OFDM Signals with a Single Receiver	666
SDMA, Multiuser Diversity, and BF Using Array Antenna in OFDMA System	671
Uplink SDMA Performance Comparison of Single and Multiple Antenna Mobiles	676
Iterative Group MAP Detection in MIMO Wireless Systems	680
Low-Complexity Coordinated Interference-Aware Beamforming for MIMO Broadcast Channels  Jin He and Masoud Salehi	685
On the Performance of a Receive Antenna Selection Method for MIMO-OFDM System	690
Sum-Rate Reduction due to Limited Feedback in MIMO Broadcast Channels with Block-Diagonalization  Amitav Mukherjee and Hyuck M. Kwon	695
A Spatial Multiplexing MIMO Scheme with Beamforming for Downlink Transmission	700
Packet-Combining Demodulation Scheme for Cooperative MIMO-OFDM Transmission	705
A Novel Multi-Antenna Based Non-Line-of-Sight Error Mitigating Algorithm	710
Single-Carrier Space-Frequency Block Coding: Performance Evaluation	715
A Reliability-Based Detection Algorithm for V-BLAST Systems	720
EXIT Chart Analysis of Iterative Receivers for Space-Time-Frequency Coded OFDM Systems Stephan Sand, Simon Plass and Armin Dammann	725
Heterogenous Information Aided Semiblind Group MUD for MIMO MC-CDMA Systems	730
Multi-User Joint Doppler Spread Estimation in Generalized Distributed Antenna System	735
Symmetric Radial Basis Function Assisted Space-Time Equalisation for Multiple Receive-Antenna Aided Systems  Lajos Hanzo, S. Chen, S. Liu and L. Hanzo  xxxii	740
AMMAA.	

A Frequency-Domain Equalization Architecture for Space-Time Block Coded MIMO-CDMA Systems	744
Impact of Mutual Coupling and Antenna Efficiencies on Adaptive Switching Between MIMO Transmission Strategies	749
A Simple Orthogonal Space-Time-Polarization Block Code	754
Performance Evaluation of MIMO-STBC for Inter-Vehicle Communications in a Shadowing Environment Generated by a Large Vehicle	758
An Orthogonal Full Rate Full Diversity Space Time Block Code for Four Transmit Antenna Systems	763
Transmit Antenna Selection for Hybrid Space-Time Block Code with  Decision-Feedback Detector	768
A New Information Lossless STBC for 2 Transmit Antennas with  Reduced-Complexity ML Decoding	773
Impact of Inter-Vehicular Interference on the Performance of Tire Pressure Monitoring Systems Vikas Kukshya, Hyok J. Song, Hui P. Hsu and Richard W. Wiese	778
Combined Markov Model for Packet Loss Characterization in UMTS Channels	782
Interference Analysis of 802.11b and 802.11g Wireless Systems	787
Mobile Positioning in MIMO System Using Particle Filtering	792
Modeling UpLink Power Control with Outage Probabilities	799
Controlling the Stationary Distribution of Mobile Users in Wireless Network Simulations	804
Channel Analysis for an OFDM-MISO Train Communications System Using Different Antennas.  Sandra Knörzer, Michael A. Baldauf, Thomas Fügen and Werner Wiesbeck	809
Fade Slope Analysis of Ka-Band LEO Satellite Links.  Weiwen Liu, Boubacar Diallo and David G. Michelson	814
A Model for Time-Efficient HSDPA Simulations	819
Clustering of Scatterers Over an Irregular Clutter Environment:  An Extension of COST 273 MIMO Channel Model	824
Cluster Identification and Properties of Outdoor Wideband MIMO Channel	829
Measurement and Analysis of the 60 GHz In-Vehicular Broadband Radio Channel	834
Propagation Characteristics of Polarized Radio Waves in Cellular Communications	839

Indoor Office Propagation Measurements and Path Loss Models at 5.25 GHz	844
Outdoor Urban Propagation Experiment of a Handset MIMO Antenna with a Human Phantom Located in a Browsing Stance	849
<b>Dual-Polarized Spatio-Temporal Characterization in Urban Macrocells at 2 GHz.</b> <i>Albin Dunand and Jean-Marc Conrat</i>	854
Dynamic Channel Modeling for Static Mobile Terminals in Indoor NLOS Environments  Teruya Fujii and Yoshichika Ohta	859
Measurement Results at 3.7 GHz in Urban Macrocell Environment	864
Outdoor-Indoor Propagation Characteristics of Peer-to-Peer System at 5.25 GHz	869
Including Diffuse Multipath Parameters in MIMO Channel Models	874
5.8 GHz Fixed WiMAX Performance in a Sea Port Environment	879
A Dynamic Propagation Prediction Platform Over Irregular Terrain and Buildings for Wireless Communications  Pedro Vieira, Paula Queluz and António Rodrigues	884
A Path Shadowing Model Focused on the Effects of Human Activities in Indoor Environments	889
Developing the Best 2.4 GHz Propagation Model from Active Network Measurements	894
Time-Division Multiplexing Based MIMO Channel Sounder Using Loosely Synchronous Codes Wonsop Kim, Jae Joon Park, Myung-Don Kim and Hyun Kyu Chung	897
Objective Metric for Antenna Patterns Comparison Using Mahalanobis-Taguchi-Gram-Schmidt Method  Arthur Bekaryan, Hyok J. Song, H. P. Hsu, Jim Schaffner and Richard Wiese	902
Ocelot's Knapsack Calculations for Modeling Power Amplifier and Walsh Code Limits	905
Asymptotic Performance of Digital Communication Over Fading Channels	910
Closed-Form Expression for the Bit Error Probability of Rectangular QAM Subject to Rayleigh Fading	915
On the Problems of Symbol-Spaced Tapped-Delay-Line Models for WSSUS Channels	920
Analytical Envelope Correlation and Outage Probability of  Maximal-Ratio Combined Rician Fading Channels  Zhuwei Wang, Yanfen Hu, Xubin Chen, Xin Zhang and Dacheng Yang	926
An Improved SOS-Based Fading Channel Emulator  Amirhossein Alimohammad, Saeed Fouladi Fard, Bruce F. Cockburn and Christian Schlegel	931
Antenna Arrays Design and Calibration for High Resolution MIMO Channel Sounding at 3.5 GHz H. Farhat and G. El Zein	936
Propagation Model and Network Simulator for Stationary and Nomadic WiMAX Networks	941

Characterization of the ORBIT Indoor Testbed Radio Environment
On the Parallelization of Radio Network Planning Tools951 Salah Eddine Elayoubi, Benoît Fourestié and Patricia Layec
Estimation of Exclusion Zones for Base Station Antennas in Wireless Communications Systems 955 Carla Oliveira, Carlos C. Fernandes and Luís M. Correia
Ant-Colony-Based Multiuser Detection for MC DS-CDMA Systems
LDPC-Coded HARQ Throughput Performance of MC-CDMA Using ICI Cancellation
A Power-Controlled 2-Dimensional Block Spread DS-CDMA Cellular System with Uplink Site Selection Diversity
A Novel Chase Based Multiuser Detector for MIMO-CDMA Systems
Performance Analysis of Multiuser Transmission with  Adaptive Antenna Arrays Using Spatial Classes
A Novel Multiple Input Multiple Output Transceiver for Ultra-Wideband Technology
An Adaptive Admission Control Strategy for WCDMA Multicellular Networks with Non-Uniform Traffic
A Novel User Grouping Scheme for PAPR Reduction in MC-CDMA System
Uplink Capacity of Single-Carrier Frequency-Interleaved Spread Spectrum Multiple Access
Single-User Performance of Relay-Assisted DS-CDMA with Power Allocation and Inter-Relay Interference Suppression
A Novel Quadrature PN De-Spreading Method in EBCMCS with Lower Complexity
Channel Estimation for SIR Measurement in HSDPA Systems
Link-Level Evaluations of Low Rate Code Extensions of Turbo Codes Using Shortened Code Techniques
Signal Detection in an Impulsive Noise Environment Using Locally Optimum Detection
Performance of Relay-Assisted DS-CDMA Conflicting Multiuser/Inter-Relay Interference in Nakagami-m Fading Channels
Statistical PIC in Multirate DS-CDMA Systems Over Dispersive Fading Channels
Iterative SAGE-Based Receivers for Synchronous Coded DS-CDMA
Joint Source Coding, Unity Rate Precoding and FFH-MFSK Modulation Using Iteratively Decoded Irregular Variable Length Coding

Tail-Biting LDPC Convolutional Codes Based on Protographs	1047
Design of Rate-Compatible Irregular LDPC Codes Based on Edge Growth and Parity Splitting Noah Jacobsen and Robert Soni	1052
Routing Metrics Based on Soft-Output Decoding	1057
Volume 3	
Performance Bounds on Turbo Coded Hybrid ARQ	1062
A Tail-Biting Turbo Coded OFDM System for PAPR and BER Reduction	1067
Joint Optimization of Iterative Source and Channel Decoding Using Over-Complete Source-Mapping  A. Q. Pham, Lie-Liang Yang and Lajos Hanzo	1072
On the Use of Implicit Pilots for Channel Estimation with OFDM Modulations	1077
Direct Time-Domain Channel Impulse Response Estimation for OFDM-Based Systems	1082
Iterative Phase Noise Mitigation in MIMO-OFDM Systems with Pilot Aided Channel Estimation Steffen Bittner, Ernesto Zimmermann and Gerhard Fettweis	1087
Channel Estimation Based on Comb-Type Pilot Structure in OFDM System with Null Subcarriers	1092
Effects of Channel Estimation Error on the BER Performance of  OFDM Systems in Multipath Rayleigh Fading Channels  Chi-Hsiao Yih	1097
Large Frequency Offset Estimation for Digitally Modulated Signals in Low SNR Environment  Liang Chang, Fuping Wang and Zanji Wang	1102
A Study on Segmented Data Rates for System Capacity	1106
Throughput Analysis of TDMA System Forward Link Packet Data Transmission with Superposition Coding	1109
Baojin Li, Zhifeng Ruan, Guoquan Lu, Xin Zhang and Dacheng Yang  Word Error Probability Estimation by Means of a Modified Viterbi Decoder  Justus Ch. Fricke and Peter A. Hoeher	1113
On the Performance of MC-CDMA Systems with TORC Detection and Channel Estimation Error	1117
A Reliability-Based SNR Estimation Method in Turbo Detection Systems	1122
Row-Splitting Design of Low-Density Parity-Check Codes for Gbps Transmission	1127
Capacity Analysis of Delay-Sensitive Services with Multi-User Packet in Forward Link of TDMA System	1132
Area Coverage of a Multi-Link MIMO System with Water Filling Power Allocation Strategy	1137
Architecture and Design Methodology for Structured LDPC Decoder	1142

Size Compatible (SC)-Array LDPC Codes	147
Linear MMSE Frequency Domain Equalization with Colored Noise	152
Optimum Power Allocation for Fading Relay Channels	157
On the Power Allocation for Cooperative Amplify-and-Forward Transmission	162
Decode-and-Forward Cooperative Networks with Relay Selection	167
Performance Analysis and Code Design of Distributed Space-Time Trellis Codes for a Detection-And-Forward System	172
Cooperative Diversity System Achieving Full-Rate and Full-Diversity by Constellation Rotation 11 Haelyong Kim, Namshik Kim, Jaehong Kim and Hyuncheol Park	177
Turbo Equalization with Cancellation of Nonlinear Distortion Effects for CP-Assisted and Zero-Padded MC-CDMA Signals	182
Single-Carrier HARQ Using Joint THP and FDE	188
<b>Decision-Feedback Detection for Free-Space Optical Communications</b>	193
BERT Chart Analysis of Adaptive and Non-Adaptive Turbo Frequency Domain Equalization	198
Rake Performance after Channel Shortening by Decay Factor Optimization in UWB Channels 12 Syed Imtiaz Husain, Jinhong Yuan and Jian Zhang	204
Asymptotic BEP and SEP of MRC in Correlated Ricean Fading and Non-Gaussian Noise	208
Assessing and Modeling the Effect of RF Impairments on UTRA LTE Uplink Performance	
On the Capacity of MIMO-OFDM Systems with Doubly Correlated Channels	218
Prior NLOS Ratio Estimate and Measurements Rating in Wireless Cellular Networks	223
Improved Estimation of the Ricean K Factor from I/Q Samples	228
The BICM Capacity of Coherent Continuous-Phase Frequency Shift Keying	233
Iteratively Detected Irregular Variable Length Coding and Sphere-Packing Modulation-Aided Differential Space-Time Spreading	238
Degree Distribution Based MIMO - LDPC Scheme	243
Factor Graph Framework for Serially Concatenated Coded CPM with Limiter Phase Discriminator Receiver	249

A Fast-Convergence Decoding Method and Memory-Efficient VLSI Decoder  Architecture for Irregular LDPC Codes in the IEEE 802.16e Standards
Improved Precoding-Assisted Blind Channel Estimation Scheme for OFDM Systems
Modified Dummy Sequence Insertion Method for PAPR Reduction of OFDM Signal
A Novel Method to Design Phase Factor for PTS Based on Pseudo-Random Sub-Block Partition in OFDM System
Multicarrier Transmission Peak-to-Average Power Reduction Using Redundant Bit Scrambling 1274  Jae-Kwon Lee, Bong-Guk Yu and Jin-Up Kim
DSP Design of Channel Estimation in MIMO-OFDM System
Decimation-in-Time FFT Subblocking for Partial Transmit Sequence OFDM
The Application of EESM and MI-Based Link Quality Models for Rate Compatible LDPC Codes
Open-Loop Transmit Diversity for Broadcast Channel Transmission in E-UTRA
A Practical Timing Recovery Method for OFDM Systems
Impact of Nonlinear Power Amplifier on Link Adaptation Algorithm of OFDM Systems
Blind Channel Estimation for Zero-Padded OFDM Systems Based on Correlation Matching
Out-of-Band Distortion Reduction in DVB-T Systems with Particle Swarm Digital Predistorters 1312 Pedro Luis Carro, Paloma García Dúcar, Jesús de Mingo and Antonio Valdovinos
Development and Experiments of 100MHz Bandwidth Testbed for IMT-Advanced Systems
Robust MIMO-OFDM E-SDM Systems with  Low Complexity in Time-Varying Indoor Fading Environments
Optimal Training Signals and Detection for OFDM Under Colored Noise
A Dual-Window Technique for Reducing Frequency Offset Sensitivity of OFDM
Resulting Channel Characteristics from Time-Varying Cyclic Delay Diversity in OFDM
Throughput Enhancement for IEEE 802.11a Wireless LANs
Receiver-Based Compensation of Transmitter-Incurred  Nonlinear Distortion in Multiple-Antenna OFDM Systems
Peak-to-Average Power Ratio Analysis for NC-OFDM Transmissions
PAPR Reduction Method Using Clipping and Peak-Windowing in CI/OFDM System1356  Masaki Ojima and Takeshi Hattori  xxxviii
AMMA TAMA

Joint Channel Tracking and Symbol Detection for MIMO-OFDM Mobile Communications	51
Analysis of the Robustness of FMT Modulation in Time-Frequency Selective Fading Channels 136 Andrea M. Tonello and Francesco Pecile	56
OFDM with Cyclic-Pilot Time Diversity	71
OFDM Symbol Synchronization Using Frequency Domain Pilots in Time Domain	76
Successive Maximum Likelihood Estimation for Time and Frequency Synchronization	31
Comparison of Non-Data-Aided Feedforward Symbol Timing Estimation with "Better Than" Raised Cosine and Raised Cosine Pulse Shapings	36
Investigations on Synchronization Channel Sequences in OFDM Based Evolved UTRA Downlink 139 Satoshi Nagata, Yoshihisa Kishiyama, Motohiro Tanno, Kenichi Higuchi and Mamoru Sawahashi	<b>)</b> 0
Joint Symbol Timing Recovery and Equalization for Short Burst Transmissions	)6
Data Quantity for Reliable Traffic Information in Vehicular Ad Hoc Networks	)1
Performance Evaluation of 802.16e in Vehicle to Vehicle Channels	)6
Impacts of Radio Access Protocols on Cooperative Collision Avoidance in Urban Traffic Intersection Scenarios	1
Multi-User, Time-Reversal UWB Communication for Railway Systems	6
Data Stream Processing Infrastructure for Intelligent Transport Systems	
Robust and High Data Rate Wireless Link for Security Between a Bus and a Control Centre	26
Site Specific Knowledge for Improving Frequency Allocations in Wireless LAN and Cellular Networks	31
Voice over IP Realized for the 3GPP Long Term Evolution	36
MAC Scheduling Scheme for VoIP Traffic Service in 3G LTE	11
Spectral Efficient Frequency Allocation Scheme in Multihop Cellular Network	16
HAD: A Novel Function for TCP Seamless Mobility in Heterogeneous Access Networks	51
On the Performance of Multi-Radio ARQ and Packet Scheduling in Ambient Networks	56
Development of Digital Train Radio System in Tokyo Metropolitan Area	51
A Service-Differentiated Access Algorithm for Future Cooperative Networks	56

J. Pawelec, K. Kosmowski and Z. Krawczyk	.1470
Cross-Layer Partner-Based Fast Handoff Mechanism for IEEE 802.11 Wireless Networks	.1474
The Spatial Reuse Slot Allocation with Reallocating Neighbor Links in the TDMA-Based Wireless Mesh Network	. 1479
Outer-Loop Power Control Optimization Analysis and a New Algorithm	.1484
A Combined Design to Provide QoS for Mobile Ad Hoc Networks	.1489
Inter Base Station Resource Sharing and Improving the Overall Efficiency of B3G Systems	.1494
Estimation of Uplink WCDMA Load in a Single RBS  Torbjörn Wigren and Per Hellqvist	. 1499
Cross-Layer Design to Improve Wireless TCP Performance with Link-Layer Adaptation	.1504
Ping-Pong Avoidance Algorithm for Vertical Handover in Wireless Overlay Networks	.1509
An Efficient Resource Allocation for TCP Services in IEEE 802.16 Wireless MANs  Eunkyung Kim, Juhee Kim and Kyung Soo Kim	. 1513
A Method for Non-Real-Time Polling Service in IEEE 802.16 Wireless Access Networks	. 1518
A Routing Protocol for Wireless Mesh Networks  V. Loscri	.1523
Extensions to Resource Reservation Protocol (RSVP) with Guard Channel for Mobile IPv6	.1528
QoS Differentiation Adaptive Retransmission Limits ARQ for IEEE 802.16e BWA System	. 1533
<b>Downlink Traffic Power Characterization for Multi-Rate Wireless CDMA Data Networks</b> <i>Ashraf S. Hasan Mahmoud</i>	.1539
A Two-Step Vertical Handoff Algorithm in Heterogeneous Traffic and Systems	.1543
Joint Power Control and Beamforming for Secondary Spectrum Sharing	.1548
A Reconfigurable Mobile Terminal Software Architecture for QoS Signaling	.1553
Multi-Satellite DVB-RCS System with RCST based on Software Defined Radio	. 1558
Volume 4	
Binary Time Series Approach to Spectrum Prediction for Cognitive Radio	. 1563
Experimental Verification on the Prediction of the Trend in Radio Resource Availability in Cognitive Radio	. 1568
Cross-Layer Resource Allocation for Multiuser OFDM Systems Based on ESGA	.1573
A Cross-Layer Fast Handover Scheme For Mobile WiMAX	.1578

CLOE: Cross-Layer Design for Wireless Networks	. 1583
VoIP Capacity Model for the 1xEV-DO Uplink	. 1588
Cross-Layer Resource Allocation for Heterogeneous Traffic in Multiuser OFDM Based on A New QoS Fairness Criterion Hua Hou, Wuyang Zhou, Shengli Zhou and Jinkang Zhu	. 1593
High Spectral Efficiency of Multiple-Relays Assisted Amplify-And-Forward Cooperative Transmissions Under Spatial Reuse  Adrian Agustin and Josep Vidal	. 1598
An Intra-Cell Frequency Reuse Plan for Triangular Cell Communication System	. 1603
Exploiting Spectral Reuse in Resource Allocation, Scheduling, and Routing for IEEE 802.16 Mesh Networks  Lien-Wu Chen, Yu-Chee Tseng, Da-Wei Wang and Jan-Jan Wu	. 1608
DMABT: A Novel Distributed Medium Access Protocol with Busy Tone	. 1613
A New MAC Protocol of Ad Hoc Networks	. 1618
Cooperative Spatial Reuse with Transmit Beamforming	. 1623
Centralized Multiple Random Access Protocol with Contention Window Adjustment	. 1628
A Novel Transmission Control Algorithm for Framed-ALOHA Schemes in Dense RFID Networks.  Carlo Mutti, Yinan Zhang and Armin Wittneben	. 1633
Capacity Evaluation of Perceptual-Based Power Control in Mobile Radio Systems	. 1638
ITP&SUI-Based Channel Assignment in CAC Procedure for TDD-CDMA System	. 1644
An Efficient ARQ mechanism in Multi-Hop Relay Systems Based on IEEE 802.16 OFDMA	. 1649
Enhanced Micro-Scheduling and Hardware Acceleration Architecture for High Data Rate WPAN MAC  Sangjae Lee, Youngae Jeon and Sangsung Choi	. 1654
Performance Evaluation of Centralized Control Algorithm for Channel Allocation in Pico-Cell System	. 1659
A Packet Scheduling Algorithm Using Utility Function for Mixed Services in the Downlink of OFDMA Systems Haipeng Lei, Lei Zhang, Xin Zhang and Dacheng Yang	. 1664
On the Power Allocation for Decode-and-Forward Cooperative Transmission Over Rayleigh-Fading Channels  Lian Zhao and Zaiyi Liao	. 1669
Multi-Channel Radio Resource Distribution Policies in Heterogeneous Traffic Scenarios	. 1674
Traffic Adaptive Uplink Scheduling Scheme for Relay Station in IEEE 802.16 Based Multi-Hop System  Ohyun Jo and Dong-Ho Cho  xli	. 1679

Increasing VoIP Capacity on WiFi Networks through the Use of the FAIR Algorithm for MAC  Daniel E. Lucani, Renny E. Badra and Carlos M. Bianchi	1684
Bit and Power Loading Approach for Broadband Multi-Antenna OFDM System	1689
Performance of Symbol Combining with Constellation Change in Multihop Relay  Junya Yamazaki, Tetsu Ikeda, Masahito Asa and Mohsin Mollah	1694
Maximum Likelihood Ratio Spectrum Detection Model for Multicarrier Modulation Based Cognitive Radio Systems  Tao Luo, Weidong Xiang, Tao Jiang and Zhigang Wen	1698
Grouping Based Adaptive Resource Allocation for Multi-User MIMO-OFDMA with Precoding Jianjun Li, Hojin Kim and Sungjin Kim	1702
Near-Capacity Turbo Trellis Coded Modulation Design	1707
Iterative Demodulation and Decoding for Rotated MPSK Constellations with Convolutional Coding and Signal Space Diversity	1712
Soft Decoding Assisted Interference Cancellation in a Non-Binary LDPC Coded Fast Frequency Hopping Multiuser System Using Product Combining	1717
Inter-Cell Interference Coordination/Avoidance for Frequency Reuse by Resource Scheduling in an OFDM-Based Cellular System	1722
Interference Power Based Uplink Admission Control in Enhanced WCDMA  Erik Geijer Lundin, Patrik Karlsson and Stephen Craig	1726
Interference Analysis and Sensing Threshold of Detect and Avoid (DAA) for UWB Coexistence with WiMax  Kwan-Woo Kim, Jongmin Park, Jinyoun Cho, Kyutae Lim, Charles J. Razzell, Kihong Kim, Chang-Ho Lee, Haksun Kim and Joy Laskar	1731
On Distributed and Self-Organized Inter-Cell Interference Mitigation for OFDMA Downlink in IMT-Advanced Radio Systems	1736
Local Interference Coordination in Cellular OFDMA Networks	1741
Proportional Resource Partitioning Over Shared Wireless Links	1747
Suitability-Based Subcarrier Allocation for Multicast Services Employing Layered Video Coding in Wireless OFDM Systems	1752
Uplink Rate and Power Allocation at Mobile Stations for Multimedia Services	1757
On the Rate and Power Allocation for MIMO Based Integrated Voice and Data Transmission  Lay Teen Ong and Sangarapillai Lambotharan	1762
An Iterative Resource Allocation Algorithm for Cooperative Multimedia Communications	1767
A Novel Subcarrier Allocation Algorithm for Multiuser OFDM System With Fairness: User's Perspective	1772

Optimal Diversity Multiplexing Tradeoff Region in Asymmetric Multiple Access Channels
A Packet-by-Packet Scheduling Algorithm for Wireless Multimedia Systems
A Competitive Fair Subchannel Allocation for OFDMA System Using an Auction Algorithm
Frequency Domain Scheduling for OFDMA with Limited and Noisy Channel Feedback
Resource Allocation in Multiuser OFDM Distributed Antenna Systems
A QoS-Guarantee Resource Allocation Scheme in Multi-User MIMO-OFDM Systems
Hybrid Strategies for Link Adaptation Exploiting Several Degrees of Freedom in OFDM Based Broadband Wireless Systems
VoIP Capacity Model for an OFDMA Downlink
A New Scheme with Controllable Capacity and Fairness for OFDMA Downlink Resource Allocation
Optimal Resource Allocation Strategy with Extended Region and Time Partitioning for HDD OFDM Systems
An Adaptive Random Access Protocol for OFDMA System
Switched Opportunistic Packet Scheduling for High Speed Packet Access MIMO Systems
Reverse Link Power Control for Managing Inter-Cell Interference in Orthogonal Multiple Access Systems
A Simplified Layered QoS Scheduling Scheme in OFDM Networks
Radio Resource Allocation and Packet Scheduling Strategies for Single-Cell OFDMA Packet Networks
Effects of Non-Ideal Channel Feedback on Dual-Stream MIMO-OFDMA System Performance 1852 István Z. Kovács, Klaus I. Pedersen, Troels E. Kolding, Akhilesh Pokhariyal and Markku Kuusela
Interference Analysis and Subchannel Allocation Schemes in Tri-Sectored OFDMA Systems
Resource Allocation Scheme for Minimizing Power Consumption in OFDMA Systems
Efficient Bitmap Signaling for VoIP in OFDMA
Adaptive Radio Resource Allocation with Novel Priority Strategy Considering Resource Fairness in OFDM-Relay System

QoS Aware Packet Scheduling Algorithm for OFDMA Systems	1877
Opportunistic Feedback Protocol for Minimizing Power in Uplink with Heterogeneous Traffic Rajiv Agarwal, Vineet Abhishek, Rath Vannithamby and John Cioffi	1882
Bandwidth Allocation and Recovery for Uplink Access in IEEE 802.16 Broadband Wireless Networks	1887
Performance Evaluation of Piggyback Requests in IEEE 802.16	1892
Saturation Performance of IEEE 802.11 Broadcast Scheme in Ad Hoc Wireless LANs	1897
Enhancement of IEEE 802.16 WirelessMAN Ranging Performance with EIED Backoff Algorithm	1902
A New Class Partitioned Discrete Model for the Characterization of RTP Multicast Transmission through IEEE 802.11 Channels	1907
A Cognitive Radio (CR)-Based Mobile Interactive Digital Broadcasting Application adopting a Multi-Resolution Spectrum-Sensing (MRSS) Technique Y. Hur, G. Park, CH. Lee, H. S. Kim and J. Laskar	1912
Efficient Scheduling for Heterogeneous Traffic in Downlink	1917
Time-Stable Geocast in Intermittently Connected IEEE 802.11 MANETs	1922
Throughput Based Switching Threshold for Multicast and Unicast in Cellular OFDM Networks	1927
Evaluating the Performance of Raptor Codes for DVB-H by Using the Gilbert-Elliott Channel	1932
A Novel Approach to Reduce Traffic Chaos in Emergency and Evacuation Scenarios	1937
Collision Warning System on a Curved Road Using Wireless Sensor Networks	1942
AutoCast: An Adaptive Data Dissemination Protocol for Traffic Information Systems	1947
New TTI Value-Added Services Converged Over a Hybrid-Network	1952
Unsaturated Performance of IEEE 802.11 Broadcast Service in Vehicle-to-Vehicle Networks Xiaomin Ma, Xianbo Chen and Hazem H. Refai	1957
Doppler Location Based on Two-Dimension Searching in Orthogonal Complement Space in DAS Wen Pan, Jiang Wu, Zhan-Jun Jiang, Yan Wang and Xiao-Hu You	1962
NLOS Measurement Identification for Mobile Positioning in Wireless Cellular Systems Wei-Kai Chao and Kuen-Tsair Lay	1965
Speed Estimation Using Relative Radio Frequency Signature Matching	1970
Proposal of ID Composition for Fast Location Lookup in Overlay Nodes	1975

Symmetric Double Side Two Way Ranging with Unequal Reply Time	1980
A Software Download Management Module	1984
Design and Implementation of A Lightweight Brokering System for Content/Service Charging in a Cellular Network Centric Business Model  Jenq-Shiou Leu	1990
Research on Service Management Data Modeling Based on SID	1995
SIP Embedded Attribute Certificates For Service Mobility in  Heterogeneous Multi-Operator Wireless Networks	2000
Provision of User-Centric Mobile Services in Next Generation Mobile Communication Environment  Jungsook Bae, Sookyang Kang, Jaeho Kim, Hyunseo Park, Kyungsook Kim and Gyungchul Sihn	2005
A Combined Biologically and Socially Inspired Approach to Mitigating Ad Hoc Network Threats  Jimmy McGibney, Dmitri Botvich and Sasitharan Balasubramaniam	2010
Influence of Codecs on Adaptive Jitter Buffer Algorithm	2015
Distributed Computing Through Web Browser	2020
Luby Transform Coding Aided Bit-Interleaved Coded Modulation for the Wireless Internet	2025
On the Secrecy Capabilities of ITU Channels	2030
Experimental Evaluation of Man-Made Noise for Cryogenic Receiver Front-End	2035
Antenna Advancement Techniques and Integration of RFID Electronics on Organic Substrates for UHF RFID Applications in Automotive Sensing and Vehicle Security Li Yang, Amin Rida, Jiexin Li and Manos M. Tentzeris	2040
Multifunction Aperture for Vehicular Radar Integration  Joseph S. Colburn, H. P. Hsu and Osman D. Altan	2042
Ultrawideband Parallel Strip Antennas Designed by Genetic Algorithms	2047
Novel On-Chip Antenna Structures and Frequency Selective Surface (FSS) Approaches for Millimeter Wave Devices  Lawrence Ragan, Arjang Hassibi, Theodore S. Rappaport and Craig L. Christianson	2051
On Hardware Implementation of Multiuser Multiplexing for SC-FDMA	2056
Design of a Software Radio Prototype for the Analysis of Beamformers in Satellite Communications	2060
Platform Based Design of Terminals and Infrastructure Components for Cognitive Wireless Networks	2065
Iterative (TURBO) IQ Imbalance Estimation and Correction in BICM-ID for Flat Fading Channels	2070

Digital Predistortion of Power Amplifiers Based on Spline Approximations of the Amplifier Characteristics  Nima Safari, Nils Holte and Terje Roste	2075
NCTUns 4.0: An Integrated Simulation Platform for Vehicular Traffic, Communication, and Network Researches S. Y. Wang, C. L. Chou, Y. H. Chiu, Y. S. Tzeng, M. S. Hsu, Y. W. Cheng, W. L. Liu and T. W. Ho	2081
An Infrastructure-Free Traffic Information System for Vehicular Networks	2086
Experimental Analysis of Broadcast Reliability in Dense Vehicular Networks	2091
A Planar Dual Band GPS and DSRC Antenna for Road Vehicles	2096
Volume 5	
Movement Prediction-Based Routing (MOPR) Concept for Position-Based Routing in Vehicular Networks  Hamid Menouar, Massimiliano Lenardi and Fethi Filali	2101
TOPO: Routing in Large Scale Vehicular Networks	2106
Rethinking the Overhead of Geo-Localization Information for Vehicular Communications	2111
Opportunistic-Driven Adaptive Radio Resource Management Technique for Efficient Wireless Vehicular Communications	2116
Performance Study of Live Video Streaming Over Highway Vehicular Ad Hoc Networks	2121
A Low Complexity Scheme for Adaptive MIMO-OFDM System	2126
Improved Latency for Time Critical OFDM Based Systems in Vehicular Environment	2130
Six Time- and Frequency-Selective Empirical Channel Models for Vehicular Wireless LANs  Guillermo Acosta-Marum and Mary Ann Ingram	2134
V2V Channels and Performance of Multi-User Spread Spectrum Modulation  Indranil Sen and David W. Matolak	2139
Non-Isotropic Fading Channel Model for the Highway Environment	2144
Modeling in-Vehicle Wideband Wireless Channels Using Reverberation Chamber Theory Olivier Delangre, Stéphane Van Roy, Philippe De Doncker, Martine Lienard and Pierre Degauque	2149
A Study of Long Distance Traffic Using the AODV Protocol in a Vehicular Ad Hoc Network  Robin Pomplun and Amitava Datta	2154
A Vehicular Ultra-Wideband Channel Model for Future Wireless Intra-Vehicle Communications (IVC) Systems  Weidong Xiang	2159
Context-Based Communications Dimensioning for Safety Applications in Wireless Vehicular Systems	2164
Cross-Layer Design for Packet Routing in Vehicular Ad Hoc Networks  Bernhard Wiegel, Yvonne Günter and Hans Peter Groβmann	2169
Experimental on Hierarchical Transmission Scheme for Visible Light Communication using LED Traffic Light and High-Speed Camera	2174