2006 Asia-Pacific Conference on Communication

Busan, Korea 31 August – 1 September 2006

Volume 1 of 2



IEEE Catalog Number: ISBN:

06EX1502 1-4244-0573-4

Copyright \odot 2006 by The Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1502

ISBN: 1-4244-0573-4

Library of Congress: 2006930782

Additional Copies of This Publication Are Available from:

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

The Convergence Properties of Turbo Equalization Based on Matrix Perturbation and Measured Updated Source Entropy	1
Fengfan Yang, Lin Luo, Tho Le-Ngoc	
IQ Cross-talk Compensation in Fading Channels	7
Pathlet: A new wavelet for resolving the constituent components in a multipath channel	12
Ricean K-factor Estimation in Cellular Communications Using Kolmogorov-Smirnov Statistic	17
A Robust Minimum Distance Detection Rule in the Neyman-Pearson Setting	22
Near-Maximum Likelihood Detection of MIMO Systems Using Error Detection Scheme Based Lattice Reduction	26
Dynamic Mobile Content Adaptation Abstracting in Device Independent Web Engineering	31
Efficient ID transmission method in RFID networks	35
Proposal of Flexible Interface Technology for Multidomain/Multivendor Network Management	40
An Efficient One-way Delay Measurement Algorithm in Packet Switching Network	45
A New Boundary Descriptor Based on the Directional Distance Histogram	50
Study & Implementation of Proxy-based IPv4/IPv6 Transition Mechanism	54
The Fast Correlative Interferometer Direction Finder using I/Q Demodulator	59
Power Control with Outage Capacity Constraints	64
Performance of Differential Frequency Hopping System under Multitone Jamming	69
Average Performance of Minimum Estimation and Combining Generalized Selection Combining in Cellular Systems	74
Next Generation Rural Wireless Connectivity Model for Developing Countries	80
Performance Evaluation of 1xEV-DO Rev. A System with a Per-User Throughput Based Scheduling Algorithm	85
TAEE: A NEW Transmit-rate Aware Energy Efficient Routing Algorithm For Multicast/Broadcast In Ad Hoc Network	90
Proposal of a Robust Zone-based Hierarchical Routing Method for Ad Hoc Networks	95
An On-demand and Dynamic Slot Assignment Protocol for Ad Hoc Networks	100

Performance Comparison of Routing Protocols For Mobile Ad Hoc Networks	105
Sector Based Flooding Method for Mobile Ad Hoc Networks	110
A Distributed Intrusion Detection System For AODV	115
Effective Flow-rate Control for the Deflection Routing based Optical Burst Switching Networks	119
Joint Routing and Re-routing Control in Two-hop Cellular Relaying System	124
Link Decomposition of Network Coding	129
A High-speed FC-based Token-Routing NIC Used for Cluster System	134
Wireless OSPF in Cellular Multi-Hop Networks Hans-Martin Zimmermann, Ruediger Halfmann, Martin Weckerle	139
Extended TCAM for Adopting Range and Negation Rules in Packet Classification	144
An Efficient and Low Complex Hyperbolic Location Scheme for Cellular Mobile Communications	148
A Scalable FFT/IFFT Kernel for Modern Communication Systems using Codesign Approach	153
A New Observation Model to Solve Vehicle Localization Problem	157
The Flexible Bound Admission Control Algorithm for Vertical Handover in Heterogeneous Wireless Networks	162
Jong Min Lee, Ok Sik Yang, Seong Gon Choi, Jun Kyun Choi A Location Management Approach for End-to-End Mobility Support	167
Dynamic Frequency Allocation Based On Graph Coloring and Local Bargaining for Multi-Cell WRAN System	172
Yuqin Chen, Ning Han, SungHwan Shon, Jae Moung Kim MIMO Channel Estimator with Consideration of Time Domain Correlation in Flat Fading Junhui Zhao, Dong Yan	177
Multiuser Scheduling in Downlink MIMO/OFDMA System with Transmit Preprocessing	182
Performance and Complexity Comparison of the Schemes to Increase Data Rate in MIMO-OFDM with Various Decoding Schemes	187
A Pilot Embedded Scheme for Doubly-Selective MIMO-OFDM Channel Estimation	191
Joint Transceiver Design Using Linear Processing for Downlink Multiuser MIMO Systems	196
Performance Evaluation of LDPCC-MIMO Receiver with List Sphere Decoder	201
Open API Application Services over BcN	206

SLA-Constrained Policy Based Scheduling Mechanism in P2P Grid	211
On Multiple Description Streaming with Cluster-based Server	216
ATaxonomy of Electronic Funds Transfer Domain Intrusions and its Feasibility Converting into Ontology Pengcheng Liang, John Bigham	221
An Interworking Mechanism between SCFs and Protocols	226
BO-Multicast: Boolean Operation Multicast	231
Direct Downconversion of Multiple Channels by Hilbert-Transform-Based Sub-Sampling for SDR systems Junghwa Bae, Jinwoo Park	236
Low Complexity Linear Multiuser detection Using Block Flourier Transforms	241
Combined Eigen-beamforming and Power Allocation for Spatial Multiplexing over Correlated Channels	246
Time-Frequency Distribution Based on Bi-directional Gaussian kernel and its application in instantaneous frequency estimation	250
Jiaqiang Li, Ronghong Jin, Wei Wang, Junping Geng, Xianyi Rui, Guomin Yang	
An Effective Resynchronization Method for Wireless Secure Sensor Network	254
Variable Step-size Based Adaptive Noise Subspace Estimation for Blind Channel Estimation	258
aMAC: Advanced MAC Scheme for Mobile Ad-hoc Networks	263
CDMA Bus Lane: Build Constant Routes for Real-time Traffic in Ad Hoc Networks	268
Efficient XML Messaging in Ad-Hoc Wireless Networks Ryan H. Choi, Van M. Chhieng, Raymond K. Wong	273
Stable On-demand Overlay Multicast in Mobile Ad Hoc Networks	278
A Dynamic Single-Hop Clustering Mechanism Adapted to Overlay Multicast in Mobile Ad hoc Networks Bongsoo Kim, Younghwan Choi, Kwansoo Jung, Hochoong Cho, Fucai Yu, Sang-Ha Kim	283
A Novel Multiple Routes Discovery Scheme for Mobile Ad Hoc Networks	288
Traffic Routing Between Best Effort Network and Premium Network	293
Recurrent Calculation of Blocking Probability in Multiservice Switching Networks	297
Asymmetric Convolution Algorithm for Full-Availability Group with Bandwidth Reservation	302
Demultiplexing Heterogeneous ON/OFF Streams <i>Huai Huang , Raul J. Mondragón</i>	307
Next-Hop Selection Algorithm over ECMP	312

Evaluation Indices of Many-to-Many Multicast Routing Tree to Represent Delay Performance <i>Hajime KARASAWA, Shinsuke TERADA, Takumi MIYOSHI, Kyoko YAMORI, Yoshiaki TANAKA</i>	317
IP/ATM QoS Solutions for VoIP Traffic	322
Implementation of VoIP in Ubiquitous Fashionable Computer	326
Resource Reservation for Handoff Using Location-Aided Mobility Prediction	330
Simultaneous allocation of multiple resources for computer communications networks	335
Performance Analysis of a Threshold-based Call Admission Control Scheme for Multimedia Wireless Networks	340
A Multihoming Mechanism to Support Network Mobility in Next Generation Networks	346
Performance of STF Coded OFDM with Transmit Eigenbeamforming in Correlated Fading Channels	351
Multimedia Transmission over Wireless Space-Time-Frequency coded OFDM Systems with Adaptive Beamforming	356
Tasso Athanasiadis, Kevin H. Lin, Zahir M. Hussain	
A Hybrid Inter-cell Interference Mitigation Scheme for OFDMA based E-UTRA Downlink	361
Beamforming Based MIMO-OFDMA System for Performance Improvement in Harsh Downlink Channels Daejin Park, Suckehel Yang, Yoan Shin	366
On the Selection of Significant Channel Parameters for OFDM Systems: A Hypotheses Testing Based Approach	371
Amar Abd El-Sallam, Sven Nordholm, Hai Huyen Dam	
Bluetooth Scatternet Formation Protocol: A Comparative Performance Analysis	376
A Novel Handover Scheme for Improving the Performance of WLANs based on IEEE802.11	381
Performance evaluation of IEEE 802.16d ARQ algorithms with NS-2 simulator	386
A Speed-Adaptive Location Estimator forWireless LAN-based RTLS Systems	391
Reachability and Goodput Enhancement via Fragmentation in Public IEEE 802.11b WLAN	397
Pseudo-Orthogonal Space-Time Block Codes for MIMO-OFDM Frequency-Selective Channels	403
Reduced Complexity Decoding Algorithm for Quasi-Orthogonal Space-Time Block Codes	408
Centralized and Decentralized Channel Estimation for Multiuser MIMO-OFDM Systems	413
MIMO Broadcast Transmission with Outdated Channel State Information	418
An Application Toolkit Framework for Embedded Multimedia Internet Applications	423

Exploit the capacity of unstable links in AODV-based ad hoc networks	428
IPv6 Experiments in Deploying and Accessing Services from Home Networks	433
Experimental Evaluation of Ad Hoc Testbed in Indoor Scenarios	438
Next generation IP Router architecture using SFQ technology Noriharu Miyaho, Akiyoshi Yamazaki, Takashi Sakurai, Kazunori Miyahara	443
Performance Analysis of Mobile RSVP and Hierarchical Mobile RSVP	448
A Novel Iterative Control Variates Algorithm for Efficient Simulation in Flat Fast-Fading Channels	453
High-Speed Adaptive Turbo Decoding Algorithm and Its Implementation	458
Optimal Soft Symbol Split Methods and Performance Analysis for Applying to Multilevel Modulation of	462
Iterative Codes	403
Low-Complexity Joint Channel Estimation and LDPC Decoding for Block Fading Channel	468
Blind Reduced-Rank Multi-user Detector for DS-CDMA Systems Based on Subspace Enqing Dong, Yucai Yan, Peter Parker	473
Adaptive Power Control on Transmission Rate Guaranteed Data Services in a WCDMA System	478
An Adaptive User Grouping and Subcarrier Allocation Algorithm for Multiuser MC-CDMA Networks Jinri Huang, Zhisheng Niu	483
Comparison of Frequency-domain and Time-domain Diversity for Uplink Synchronous Orthogonal Multicarrier DS-CDMA Systems in Multipath Rayleigh Fading Channels	488
CDMA Receiver Using Neural Network	492
Comments on Enhanced Space Time Coded Diversity Feature of 802.16e	496
Adaptive Power Saving Strategies for IEEE 802.16e Mobile Broadband Wireless Access	501
An Adaptive OFDMA Platform for IEEE 802.22 Based on Cognitive Radio	506
Maximum-Likelihood Symbol Timing Estimation Algorithm for OFDM Systems Based on a Repeated Preamble	511
The Performance Study of TCP Veno Under Different Recovery Schemes	516
Ke Zhang, Cheng Peng Fu	
Fuzzy TCP: Optimizing TCP Congestion Control Hamed Vahdat Nejad, Mohammad Hossien Yaghmaee, Hamid Tabatabaee	521
Cooperative Scenario based Centralized Defense Mechanisms for Low-Rate TCP Attacks	526
Enhanced Westwood+ TCP for Wireless/Heterogeneous Networks	531

The Mapping and demmaping algorithms for high order modulation of DVB-S2 systems Seung Hyun Choi, Cheon In Oh, Doeck Gil Oh, Dae Ig Chang	536
A decision feedback equalizer reducing error propagations in DTV Receivers	541
Effect of Dummy elements on a Monopole Array-assisted Doppler Spread Compensator for Digital Terrestrial Television Broadcasting Receiver	546
Agent based IPTV Channel Admission Control in BcN	551
Logical Cascaded Private Subnet A Novel Scheme for Optical Burst Switching Networks under Self-Similar Traffic	556
Start Wavelength Assignment Policy A Wavelength Contention Resolution for Optical Burst Switching Networks	561
Liang Shan, Linzhen Xie, Zhengbin Li, Anshi Xu A Logical Topology Design with Tabu Search in IP over WDM Optical Networks	566
An Intra-Class and Inter-Class Utility-Fair Bandwidth Adaptation Algorithm for Multi-Class Traffic in Wireless Networks	571
A Novel Path Protection Scheme with FEC Path in Connection Oriented Networks	576
Online Load Balancing for Energy-Aware Anycast Routing	581
An Ant-Assisted Path-Flow Routing Algorithm for Telecommunication Networks	586
Dynamic L2 Distribution based on Connection Priority for Enhanced Bandwidth Utilization	591
BER Performance Comparison between FHPB/MC-CDMA and MC-CDMA under Multipath Rayleigh Fading Channels	596
Enhanced Downlink Performance of TD-SCDMA LTE System with Multiuser MIMO SDM	601
Performance Evaluation of WCDMA-to-CDMA2000 Handover and Roaming	606
A Corrupt Packet Detection Mechanism for WCDMA Receivers	611
Iterative Channel Estimation with Moving Average Filter in OFDM Packet Transmission System	615
Robust OFDMA Frame Synchronization Algorithm on Inter-Cell Interference	620
Adaptive subcarrier and bit allocation for multiuser OFDM networks	625
OFDM Integer Frequency Offset Estimator in Rapidly Time-Varying Channels	630
Performance Analysis of OFDMA Cellular Systems Using a Multi-Cell Resource Management Scheme	634

A Hierarchial MDL Based Approach for the Selection of Significant Channel Parameters in OFDM Systems	640
Amar Abd El-Sallam, Hai Huyen Dam, Sven Nordholm	U 70
RFID-Based RTLS for Improvement of Operation System in Container Terminals	645
Destination Address Monitoring Scheme for Detecting DDoS Attack in Centralized Control Network Sang-Heon Shim, Kyoung-Min Yoo, Kyeong-Eun Han, Chol-Ku Kang, Won-Ho So, Jong-Tae Song, and Young-Chon Kim	
Review on the Operation, Administration and Maintenance (OAM) of BcN	655
Anomaly Detection of Network Traffic Based on Wavelet Packet	660
A Cost-Optimized Redundancy Scheme of Group Peer in P2P Grid	665
A Packet Scheduling Scheme for Audio-Video Transmission with IEEE 802.11e HCCA and its Application- Level QoS Assessment	670
A Study of Multi-hop Cooperative Diversity System	675
Symbol Timing Synchronization Algorithm for Wireless LAN Systems in Multipath Channels	680
Empirical Data Fusion for Decentralized Detection in Sensors Systems with Sequential Structure	685
A Low-Complexity Single Frequency Estimator Based on Autocorrelation Function	690
Transaction Level Modeling of NoC based Multi-Processor architecture for Wireless Communication System	60 4
System Sung-Rok Yoon, Sin-Chong Park	094
Case Study on Transaction Level Modeling of NoC based IEEE 802.11n	698
Performance of MIMO with Circular Antenna Array Using Correlation Matrix	702
ARRAY OF A U-SHAPED ELEMENT ON A U-SHAPED GROUND PLANE WIDEBAND ANTENNA Chanchai Thongsopa	707
Increasing Bandwidth Dual Frequency Triangular Microstrip Antenna Feed By Coplanar Waveguide Indra Surjati, Eko Tjipto Rahardjo, Djoko Hartanto	711
A Space-Time MIMO Channel Model for Macrocell Mobile Environment	715
A Modeling for Radiowave Propagation of M/W bands in Microcells	720
A Novel Antenna Cover of Microstrip Patch Antenna for Ultra-fast Aircraft	724
Stability Analysis Of A Third-Order Digital Sigma-Delta Modulator	728
An Adaptive Modulation Scheme With Switched Diversity for Rayleigh Fading Channels	733

Channel Capacity of Differential Amplitude Pulse-Position Modulation (DAPPM) over Indoor Optical Wireless Communications	737
	5.40
BER Analysis of Dual Carrier Modulation Based on ML Decoding	742
Performance Evaluation of an Optical Direct Detection CPFSK Transmission System Affected by Polarization Mode Dispersion	746
Performance Analysis of a Constant-Amplitude Multi-Code-Bi-orthogonal Modulation Sung-Jin Kang, Dae-Ki Hong, Jin-Woong Cho	751
A Power-aware and Range-free Localization Algorithm for Sensor Networks	756
Robust Power-Aware Routing in Wireless Sensor Networks with Special Concern about Localization Error Zhi Sun, Rong Yu, Shunliang Mei	761
Energy Consumption Analysis of S-MAC Protocol in Single-Hop Wireless Sensor Networks Seokjin Sung, Hyunduk Kang, Eunchan Kim, Kiseon Kim	766
Hierarchical Ethernet-PON Design with QoS Supporting by Eligible Reporting	771
An Energy-efficient Routing Scheme for UWB Sensor Networks	776
Sequential Clustering-based Beacon Scheduling in Hierarchically-Extended Wireless Sensor Network Kun Hyun Kim, Il Whan Kim, Chung Gu Kang, Sun Shin Ahn	781
An Efficient Peak-to-Average Power Ratio Reduction Algorithm forWiMAX System	786
A Multicast Mechanism in WiMax Mesh Network	791
Design of Delay-Locked Loop (DLL) with Low Jitter and High Lose Lock Time in UWB-IR System Weihua Zhang, Hanbing Shen, Zhiquan Bai, Kyung Sup Kwak	796
A Modified M-ary TH-PPM Ultra Wideband Communication System	801
A New Two-Step Ranging Algorithm in NLOS Environment for UWB Systems	806
Suppression of IEEE 802.11a Interference Based on SVD Algorithm for DS-UWB Communication Systems in Wireless Multipath Channels	811
An Energy-Efficient Protocol for Active/Sleep Schedule Synchronization in Wireless Sensor Networks Masatoshi Sekine, Shinji Nakamura, Kaoru Sezaki	816
Home Address allocation to mobile terminal over mobile IP environments	821
TDD Time Slot Allocation and Interference Analysis for HDD Cellular Systems	826
Achieving End-to-End Diversity over ASON Architecture Peng Wan, Wenhua Jiao, Wei Zhang	831
Authentication procedure and Terminal switching scheme for PAN services	837

The Concept of Referential Loss Recovery for Real-Time Applications and its Improvements of QoS Provision	942
Mitsuo HAYASAKA, Thavisak MANODHAM, Tetsuya MIKI	042
Inverted-F Antenna for Mobile Communication Part-II	847
Near-Optimal Selection of Joint Transmit-Receive Antennas for MIMO Channel based on Maximizing Channel Capacity	851
SELF-MATCHED MINIATURE ANTENNA FOR WLAN	856
Performance of Channel Prediction Using 3D Ray-tracing Scheme Compared to Conventional 2D Scheme Nam-Ryul Jeon, Chang-Hoon Lee, Noh-Gyoung Kang, Seong-Cheol Kim	860
Statistical Transmit Antenna Subset Selection for Limited Feedback MIMO Systems	866
Miniaturization of Antenna Using Magneto-Dielectric Materials	871
Virtual Topology Reconfiguration with Protection Method in WDM Networks	876
All optical wavelength conversion technique in DWDM network with study on step and linear shared buffer for packet switching	881
Generalized Modified Accelerative Pre-allocation WDMA MAC Protocol for WDMA Networks	886
An approach to Generate An Efficient set of Candidate p-Cycles in WDM Mesh Networks	890
An Exact Analytical Time-Domain Model for Nonlinear Optical Links with Mach-Zehnder Modulator and Photodetector in Dispersive Channel	895
Reconfigurable Coded WDM with Arrayed-Waveguide-Gratings to Enhance Confidentiality on Fiber-to-the-Home Networks	899
Forgery Attack on a Signature Scheme with Message Recovery	904
A Fuzzy Algorithm for QoS-Based Routing in MPLS Network	907
HEURISTIC OPTIMIZATION FOR THE RESTORATION SCHEME OF THE ATM NETWORK	912
Multipath Routing for Traffic Engineering with Flow Classification in GMPLS Network	917
Enhanced End-to-End Delay Guarantee with ADRR Scheduler	922
Traffic Engineering using a Heuristic Multi-Path Routing Strategy in MPLS Network Bong-Soo You, Seung-Joon Seok, Sung-Kwan Youm, Kyung-Hoe Kim, Chul-Hee Kang	926
Polyphase Structure with Periodically Time-Varying Coefficients: a Realization for Minimizing Hardware Subject to Computational Speed Constraint	933

POST-FILTERING WITH MULTICHANNEL POWER SPECTRAL ESTIMATION USING JOINT DIAGONALIZATION IN MULTI-SPEAKER ENVIRONMENTS	938
Hai Quang Dam, Sven Nordholm, Hai Huyen Dam, Siow Yong Low	
Design of Power-efficient Memory-based FFT Processor with New Memory Addressing Scheme	943
An optimal sampling of linear FM signal for efficient aperiodic correlations	948
Area Efficient Pipelined VLSI Implementation of List Sphere Decoder	953
Gateway Access Scheme Coordinated by Enhanced Base Station for Integrated WCDMA/WLAN Lei Du, Yong Bai, Lan Chen	958