2010 IEEE International Conference on Communication Systems

(ICCS 2010)

Singapore 17 - 19 November 2010



IEEE Catalog Number: CFP10806-PRT ISBN:

978-1-4244-7004-4

Table of Contents

RF & Microwave Devices/Systems

Chyuen Wei ANG, Yuan GAO, Yuanjin ZHENG	1
High Frequency and High Precision CMOS Full-Wave Rectifier Montree KUMNGERN	5
A 5.8-GHz CMOS Frequency Synthesizer for WLAN Application Lin JIA, Bin ZHAO, Xiaojun YUAN	9
UWB-IR Active Reflector for High Precision Ranging and Positioning Applications Sivanand KRISHNAN, Vasudevan Pillai KUMAR, Wenjiang WANG	14
A 5th-Order Analog Predistorter for NADC System Xiaolei SUN, William S. W. CHEUNG, T.I. YUK	19
Current Diversion Technique for the Design of Broadband Variable Gain Amplifiers Duy Dong PHAM, Kai KANG, Fujiang LIN	23
A Rectangular-shaped Time-delay Line Inspired by CRLH TL Unit Cell for UWB Operation Jun ZHANG, William S. W. CHEUNG, T.I. YUK	27
Narrow Band Fabry-Perot Based EBG Bandpass Filter Faeyz KARIM, Michael ONG	32
Wireless Sensor Networks	
Multi-layer WSN with Power Efficient Buffer Management Policy Hnin Yu SHWE, Haris GACANIN, Fumiyuki ADACHI	36
Location-based Multicast Routing Algorithms for Wireless Sensor Networks in Presence of Interferences Jaeyoung CHA, Jonghyeok JEON, Junseok KIM, Younggoo KWON	41
Power-Source-Aware Backbone Routing in Wireless Sensor Networks Metin TEKKALMAZ, Ibrahim KORPEOGLU	46
Analysis of Adaptive Clustering Algorithms in Wireless Sensor Networks Dahlila DAHNIL, Yashwant SINGH, Chin-Kuan HO	51
A Markov Model for IEEE 802.15.4 MAC with GTS Transmissions and Heterogeneous Traffic in Non-saturation Mode Bharat SHRESTHA, Ekram HOSSAIN, Sergio CAMORLINGA	56
Diama of the State of the Control of	
An Additional Clear Channel Assessment for IEEE 802.15.4 Slotted CSMA/CA Networks Chi-Ming WONG, Wen-Pin HSU	62

Cognitive & Cooperative Communications

Cooperative Spectrum Sharing with Relay Selection Yang HAN, See Ho TING, Ashish PANDHARIPANDE	71
Distributed Optimization for Cognitive Radio Networks Using Stackelberg Game <i>Yong XIAO, Guoan BI, Dusit NIYATO</i>	77
Optimal Power Control in Interference-Limited Cognitive Radio Networks Shimin GONG, Ping WANG, Dusit NIYATO	82
Distributed Opportunistic Spectrum Access with Imperfect Spectrum Sensing Anh Tuan HOANG, Ying-Chang LIANG, Yonghong ZENG, David Tung Chong WONG	87
Physical Layer Design and Performance Analysis on Multi-Gbps Millimeter-wave WLAN System Xin ZHANG, Liru LU, Ryuhei FUNADA, Chin-Sean SUM, Hiroshi HARADA	92
Antennas, Arrays, and RF Transmission	
A Novel Wideband Antenna for Dual Band WLAN Application Yee Mun TAN, Tariqul Islam MOHAMMAD, Yee Kit CHAN, Voon Chet KOO	97
A Novel CP Patch Antenna Fed by Meandered Strip for WLAN Access Points Zhongbao WANG, Shaojun FANG, Shiqiang FU, Peng CHEN	101
Small Koch Fractal Antennas for Wireless Local Area Network Atif Jamil SHAIKH, Mohd Zuki YUSOFF, Noorhana YAHYA	104
A Multi-Objective Antenna Placement Genetic Algorithm for Matched Array Synthesis on Complex Platforms Mythili P, Pelumi OSABA, Eric MICHIELSSEN	109
Design and Simulation of Triple Band GSM900/DCS1800/UMTS2100 MHz Microstrip Antenna for Base Station Saeid NIKMEHR, Khatereh MORADI	113
MIMO	
A Practical Scheme for CSI Mismatch in Limited Feedback MIMO Joint Transceiver Design Rui CHEN, Jiandong LI, Wei LIU, Qin LIU	117
A Correlation-based Mimo Performance Model for the System Level Analysis on Mac Layer Rainer SCHOENEN, Carlos TEIJEIRO	122
Link Evaluation of WLAN MIMO Systems Employing Uniform Circular Arrays Under Realistic Channel Conditions Zahra MAHDI, Mohab A. MANGOUD	127
QO-STBC Coded Protocol for Cooperative Communications Nikorn SUTTHISANGIAM, Chaiyod PIRAK	131
Frequency-Domain Oversampling Based Blind Channel Estimation for MIMO-OFDM <i>Qinghua SHI, Y. KARASAWA, Ying WANG</i>	136
Adaptive Transmission in Distributed MIMO Multiplexing Koichi ADACHI, Huiling ZHU, Jiangzhou WANG, Fumiyuki ADACHI, Masao NAKAGAWA	141

Broadband Mobile Communications: LTE & LTE-A

Toward LTE Commercial Launch and Future Plan for LTE Enhancements (LTE-Advanced) Sadayuki ABETA	146
LTE Evolution towards IMT-Advanced and Commercial Network Performance Stefan PARKVALL, Eva ENGLUND, Anders FURUSKÄR, Erik DAHLMAN, Tomas JÖNSSON, Anthony PARAVATI	151
Heterogeneous Network in LTE-Advanced System Wan LEI, Wu HAI, Yinghui YU, Zesong FEI	156
Technology Evolutions in LTE/LTE-Advanced and Its Applications Katsuhiko HIRAMATSU, Seigo NAKAO, Masayuki HOSHINO, Daichi IMAMURA	161
Wireless Network Coding for Cooperative Communications Sumei SUN	166
Optical Communications & Photonics	
Demultiplexing Techniques of 320 Gb/s OTDM-DQPSK Signals: A Comparison by Simulation Nhan Duc NGUYEN, Le Nguyen BINH	171
A Novel Dispersion Monitoring Scheme by Evaluating Eye Diagram for 100Gbit/s CS-RZ DQPSK Systems Zhaohui LI, Linghao CHENG, Chao LU, Changyuan YU	176
100G DQPSK-Remodulation for PON UpStream Transmission Using Optical Phase Locking Le Nguyen BINH, Martin FIRUS, Tran KHAI HOAN	179
Chromatic Dispersion Monitoring of DQPSK and D8PSK Signals Based on Delay-tap Sampling Technique Jing YANG, Minghui HE, Hongbo LU, Zhaohui LI, Changyuan YU	184
Multiple Interference Suppression with CPS Coding Scheme over Asynchronous Optical CDMA System Jen-Fa HUANG, Da-Jun NIE, Chao-Chin YANG	189
Enhanced Performance of Wavelength Converted All-Optical Networks through Dynamic Dispersion Compensation Nadiatulhuda ZULKIFLI, Sevia IDRUS, Muhammad Al Farabi MUHAMMAD IQBAL	194
Channel/Network Coding	
A Novel Channel Polarization on Binary Discrete Memoryless Channels Ying GUO, Moon Ho LEE, Jun LI	198
Bit Error Rate Analysis for Wireless Network Coding with Imperfect Channel State Information Haris GACANIN, Mika SALMELA, Fumiyuki ADACHI	203
Extended Optimum Decoding for LDPC Codes based on Exhaustive Tree Search Algorithm Li YANG, Martin TOMLINSON, Marcel AMBROZE, Jing CAI	208
Multiple Parallel Concatenation of Low-Density Parity-Check Codes Based on BIBD Zhiliang QIN, Kui CAI, Songhua ZHANG	213

Research on Network Coding based Hybrid-ARQ Scheme for Wireless Networks Qianqian PENG, Tiankui ZHANG, Laurie CUTHBERT	218
A Tree-based ML Decoding Algorithm with Adaptive Thresholding Jing CAI, Martin TOMLINSON, Cen Jung TJHAI, Li YANG	223
Localization	
Investigation of Methods to Extract TDOA from UWB-IR Waveforms Hwee Woon ONG, Sivanand KRISHNAN	228
A SVM Approach to UWB-IR based Positioning under NLOS Conditions Jefnaj AFIF, Khoon Seong LIM, Sivanand KRISHNAN	233
Access Point Placement for Fingerprint-based Localization Chhavi SHARMA, Yew Fai WONG, Wee-Seng SOH, Wai-Choong WONG	238
Improved SOM-Based Distributed Range-Free Localization for Mobile Sensor Networks <i>Pham Doan TINH, Makoto KAWAI</i>	244
An Improved ToA Estimation in Compressed Sensing-based UWB Systems <i>Tan LE, Jaewoon KIM, Yoan SHIN</i>	249
Optimum Ring Spacing and Interelement Distance for Sidelobe Reduction of a Uniform Concentric Ring Array Antenna using Differential Evolution Algorithm Gautam MAHANTI, Anirban CHATTERJEE, Priya Ranjan SINHA MAHAPATRA	254
Cooperative Communications 1	
Single-carrier Distributed Antenna Network Downlink Using Joint Transmit/Receive Diversity Ryusuke MATSUKAWA, Tatsunori OBARA, Kazuki TAKEDA, Fumiyuki ADACHI	259
Single-Carrier Frequency Domain Adaptive Antenna Array for Distributed Antenna Network Wei PENG, Fumiyuki ADACHI	264
Energy-Efficient Cooperative Relay Selection Scheme in MIMO Relay Cellular Networks Tiankui ZHANG, Song ZHAO, Laurie CUTHBERT, Yue CHEN	269
An SINR Balancing Based Multiuser Relaying Scheme G. BOURNAKA, Kanapathippillai CUMANAN, Sangarapillai LAMBOTHARAN, Jonathon A. CHAMBERS, Fotis LAZARAKIS	274
Enhanced Fractional Frequency Reuse for Large-Scale OFDMA Networks with Heterogeneous Cell Layout: Optimization and Performance Evaluation Lei CHEN, Di YUAN	279
Two-Way Relaying with Linear Processing and Power Control for Cognitive Radio systems Dongmei JIANG, Haixia ZHANG, Dongfeng YUAN, Zhiquan BAI	284
Energy Harvesting & Sustainable Communications	
Efficient Solar Energy Harvester for Wireless Sensor Nodes Ko Ko WIN, Xinhui WU, Souvik DASGUPTA, Jun Wen WONG, Rajesh KUMAR, Sanjib Kumar PANDA	289
Ultra Low Power Wireless and Energy Harvesting Technologies - An Ideal Combination Li HUANG, Valer POP, Ruben DE FRANCISCO, Ruud VULLERS, Guido DOLMANS, Harmke DE GROOT, Koji IMAMURA	295

TD-SCDMA/TD-LTE Evolution - Go Green Jinling HU	301
An Empirical Study of Harvesting-Aware Duty Cycling in Environmentally-Powered Wireless Sensor Networks	306
Pius LEE, Mingding HAN, Hwee-Pink TAN, Alvin VALERA	
Markovian Models for Harvested Energy in Wireless Communications Chin Keong HO, Pham Dang KHOA, Chin Ming PANG	311
LTE/LTE-A	
Uplink Scheduling for LTE-Advanced System Fang LIU, Yuan'an LIU	316
Iterative Joint MMSE Spatial Filtering/Successive MUI Cancellation for Frequency-domain Filtered SC-FDMA Uplink Suguru OKUYAMA, Kazuki TAKEDA, Fumiyuki ADACHI	321
An Efficient, Fair, Class Based, Delay Jitter Controlled Packet Scheduling Algorithm for 4G Broadband Wireless Access Systems Hussain MOHAMMED, Mark GREGORY	326
Control over Wireless: Beyond-Cognitive Radio Shinsuke HARA	331
A Multi-Mode 3GPP-LTE/HSDPA Turbo Decoder Thomas ILNSEHER, Matthias MAY, Norbert WEHN	336
Evaluation of Non-linear Compensation Effect of Base Station Power Amplifier on Adjacent Channel Interference Between Different Mobile Systems Yasunori SUZUKI, Shoichi NARAHASHI, Toshio NOJIMA	341
Cooperative Communications 2	
The Capacity of a Class of Multi-Way Relay Channels Lawrence ONG, Sarah JOHNSON, Christopher KELLETT	346
Functional-Decode-Forward for the General Discrete Memoryless Two-Way Relay Channel Lawrence ONG, Christopher KELLETT, Sarah JOHNSON	351
Outage and Ergodic Capacity Expressions for Fixed-Gain Relay Networks in the Presence of Interference Omer WAQAR, Mounir GHOGHO, Desmond MCLERNON	356
Performance Analysis of Distributed Selection Combining with Dual-Hop Relay Link in Rayleigh Fading Channel Soumendra Nath DATTA, Saswat CHAKRABARTI, Rajarshi ROY	361
On the Diversity-Multiplexing Tradeoff of Interference Channels with Source Cooperation <i>Qian LI, Kwok Hung LI, Kah Chan TEH</i>	366
Performance Comparison of Cooperative OFDM and SC-FDE Relay Networks in a Frequency-Selective Fading Channel *Alina FLOREA, Haris GACANIN, Fumiyuki ADACHI*	371

Under-Water Communications

A Robust Multihop Underwater Network for Sensing Applications - Implementation and Experimental Evaluation Haojie ZHUANG, Zijian BAI, Alvin VALERA, Hwee-Pink TAN, Mandar CHITRE	376
Clustered Multihop Transmission in Underwater Acoustic Ad-Hoc Networks Andrej STEFANOV, Milica STOJANOVIC	381
Towards a Dense High-Capacity Underwater Acoustic Network Craig BENSON, R. M. DUNBAR, Michael RYAN, E. H. HUNTINGTON, Michael FRATER	386
BiDirectional Optical Communication with AquaOptical II Marek DONIEC, Daniela RUS	390
Comparison of Sparse Adaptive Filters for Underwater Acoustic Channel Equalization/Estimation Konstantinos PELEKANAKIS, Mandar CHITRE	395
Routing and Mesh Networks	
SCLS: A Stream-controlled Link Scheduling Algorithm for MIMO Wireless Mesh Networks Ismehene CHAHBI, Badii JOUABER, Djamal ZEGHLACHE	400
Cross-layer Concurrent Transmission Scheduling in WiMAX Mesh Networks Yi JIAO, Maode MA, Quan YU, Kuchu YI, Yinghong MA	406
Optimized Flow Based Modeling of Multi-path Multi-homed Transmission Samar SHAILENDRA, Ratnajit BHATTACHARJEE, Sanjay BOSE	411
Adaptive Channel Preemption Model for Small-Cell Embedded Large-Cellular Networks Tsang-Ling SHEU, Chia-Nan LIN	416
A Cross-Layer Design for Per-Flow and Weighted Fairness between Uplink and Downlink in WLANs Chiapin WANG, Hao-Kai LO, Kueihsiang LIANG, Chuyuan HSU	421
OFDM/OFDMA	
Coded OFDM by Unique Word Prefix Christian HOFBAUER, Mario HUEMER, Johannes HUBER	426
Subcarrier Assignment for Achieving Tradeoff between Peak Power and Channel Capacity in Block Transmission of Multiuser OFDM Osamu TAKYU, Yohtaro UMEDA	431
Performance of Delay Diversity with Subcarrier-based Signal Phase Rotation in OFDM System Toshihiro IIMA, Haruki HIGUCHI, Yukitoshi SANADA	436
Closed-form BER Expression for OFDM with Pilot-assisted Channel Estimation in a Nonlinear Multipath Fading Channel Amir LIGATA, Miha SMOLNIKAR, Mihael MOHORCIC, Haris GACANIN, Fumiyuki ADACHI	441
Performance Analysis of Single-carrier Overlap FDE Tatsunori OBARA, Kazuki TAKEDA, Fumiyuki ADACHI	446
Robust Timing and Frequency Synchronization for TDS-OFDM over Multipath Fading Channels Lifeng HE, Fang YANG	451

High Speed Optical Communications

Equalization-enhanced Phase Noise for 100Gb/s Transmission and Beyond with Coherent Detection Alan Pak Tao LAU, William SHIEH, Keang-Po HO	456
Linear RF Photonics Phase Shifter based on Polarization Sensitive Optical Phase Modulator <i>Zhaohui LI</i>	461
Directly Modulated Laser Transmitter Driven by DC-Balanced Line-Coded Signals Hoon KIM	465
Wavelength-Routed Optical Multicast Packet Switches Wen-De ZHONG, Qirui HUANG	469
GMPLS-based Hybrid Optical Ethernet for Carrier-Grade Transport Services Yong-Kee YEO, Luying ZHOU, Xu SHAO, Weifeng RONG, Chin Yi LIAW, Teck Yoong CHAI, Xiaofei CHENG, Yixin WANG	473
Signal Processing for Communications	
Novel Noise Reduction Algorithm for LS Channel Estimation in OFDM System with Frequency Selective Channels Lihua YANG, Guangliang REN, Zhiliang QIU	478
Reconfigurable Discrete Fourier Transform Filter Banks for Variable Resolution Spectrum Sensing Mahesh R, A. P. VINOD	483
Novel Multiple-Access Interference Reduction Technique for Multiuser FH-OFDM Networks Arafat AL-DWEIK, Ali HAZMI, Bayan SHARIF, Charalampos TSIMENIDIS	488
An Incremental Block LMS Algorithm for Distributed Adaptive Estimation Azam KHALILI, Ali Tinati MOHAMMAD, Amir RASTEGARNIA	493
Enhanced Layered Demodulation with Interference Cancellation by Using Partially Decoded Interferer in Multimedia Wireless Transmission Seok Ho WON, Seong Rag KIM, Jungim KIM	497
MLSE Diversity Receiver for Partial Response CPM Li ZHOU, Philippa MARTIN, Desmond TAYLOR, Clive HORN	501
Wireless Networks	
A Simple Model for Non-Homogeneous and Non-Saturated IEEE 802.11 DCF Infrastructure BSS Eng Hwee ONG, Jamil KHAN, Kaushik MAHATA	506
Performance Analysis of a Multi-Rate IEEE 802.11 MAC with Network Coding David Tung Chong WONG, Shoukang ZHENG, Chen Khong THAM	512
Bandwidth Management in a Hybrid Wireless Network: For Superstore Applications Shankaraiah N, Venkataram PALLAPA	517
Analytical and Simulation Studies for Call Admission and Resource Allocation Schemes Proposed for Wimax System Sarabjot SINGH, Sanjay BOSE, Maode MA	522
A Framework for Multi-Interfaced Service Level Agreements on Mobile Devices Fahad AIJAZ, Shuja Jamil SHAIKH, Bernhard WALKE	527

RSQ-MAC: A Robust, Self-organising, Hybrid TDMA/OFDMA Medium Access Protocol for Vehicular, Sensor, and Tactical Ad-hoc Networks Sebastian HANIGK	534
Cooperative Communications 3	
Cooperative Spectrum Sensing Strategies with Multiple Relays Qian CHEN, Mehul MOTANI, Wai-Choong WONG	540
Optimization Techniques for Asynchronous Two-way Relaying Based Multiuser Multiplexing Juncheng HU, Wang WEI, Zhilan XIONG, Sangarapillai LAMBOTHARAN	545
Exact Outage Analysis of Incremental Decode-and-Forward Opportunistic Relaying Kamel TOURKI, Hong-Chuan YANG, Mohamed-Slim ALOUINI	549
Timing Synchronization for IEEE 802.11a-Based Non-Regenerative Wireless Relay Networks Ho Huat PEH, Sumei SUN, Patrick Ho Wang FUNG	554
Channel Capacity of Distributed Antenna Network Using Space-Time Block Coded-Joint Transmit/Receive Diversity	559
Hiroki MATSUDA, Ryusuke MATSUKAWA, Tatsunori OBARA, Kazuki TAKEDA, Fumiyuki ADACHI	
Cognitive Radio	
Robust Power Control Using Iteratively Reweighted Least Square (IRLS) for Cognitive Radio Networks	564
Ummy HABIBA, Zahed HOSSAIN, Mohammad A. MATIN	
Cluster-Based Cooperative Spectrum Sensing for Cognitive Radio under Bandwidth Constraints Zhiquan BAI, Li WANG, Haixia ZHANG, Kyungsup KWAK	569
An Adaptive Threshold Based Energy Detector for Spectrum Sensing in Cognitive Radios at Low SNR	574
Prashob R NAIR, A. P. VINOD, Anoop Kumar KRISHNA	
Probabilities of Detection and False Alarm in Multitaper Based Spectrum Sensing for Cognitive Radio Systems in AWGN	579
Owayed ALGHAMDI, Mohammed Zaki AHMED, Mosa ABU-RGHEFF	
Experimental Study of Minority Game-based Interference Management for Spectrum Sharing Ippei AOKI, Koji YAMAMOTO, Kazuya KIMURA, Hidekazu MURATA, Susumu YOSHIDA	585
Beacon Design and Detection Windows Zhongding LEI, Francois CHIN, Yuchun WU	590
Communication Services & Testbedding	
Observe Internet Peer-to-Peer Activities at Home Chun-Ying HUANG, Shang-Pin MA, Ching-Hong WU, Chi-Ming CHEN, Chih-Hung LIN	595
Coverage Estimation of Downlink 64 QAM Signal Up to 20 MHz Bandwidth Based on Field Trial Results of FH-OFDMA System	600
Hiroshi OGUMA, Suguru KAMEDA, Noboru IZUKA, Yasuyoshi ASANO, Yoshiharu YAMAZAKI, Noriharu SUEMATSU, Tadashi TAKAGI, Kazuo TSUBOUCHI	
Performance of an IEEE 802.16 Wireless Backhaul in the Presence of a Node Failure Pey San Nancy CHAI, Kah Seng CHUNG, King-Sun CHAN	606

Estimation of Delay Profile for Measurement of Direction of Propagation in Digital Terrestrial Television Broadcasting	611
Akira NAKAMURA, Sho NABATAME, Takamasa KUGE, Kohei OHNO, Hiroki OHTA, Makoto ITAMI	
Identification of Reflection Points of Propagation Paths in Digital Terrestrial Television Broadcasting Sho NABATAME, Takamasa KUGE, Kohei OHNO, Makoto ITAMI, Hiroki OHTA	616
Poster Session 1	
Null Control by Position Perturbation of Selected Elements for Phased Antenna Array Using Hybrid EPSO/DE Optimization Mohamed T. ALSHARAA, Mohab A. MANGOUD, Hassan M. ELRAGAL	621
Development and Validation of an Electric Equivalent Models for Predicting Crosstalk Performance of Three-conductor Transmission Lines Mnaouer KACHOUT, Jamel BEL HADJ TAHAR, Fethi CHOUBANI	625
Nonlinear Photonic Pre-processing Bi-spectrum Optical Receivers for Long Haul Optically Amplified Transmission Systems Le Nguyen BINH, Nhan Duc NGUYEN, Martin FIRUS, Steve MUTABAZI, Liet DANG	630
Burst Switching in Ultra-high Speed All-optical IP over DWDM Network With and Without Buffers under Linear and Nonlinear Effects Le Nguyen BINH, Huu Binh LE, Nhan Duc NGUYEN	635
Performance Improving on Optical TDMA Networks *Rong Nan CHIOU*	640
Optimal Cooperation Model between Dual Routing Engine in Large-scale Multi-layer and Multi-domain Optical Networks Yongli ZHAO, Jie ZHANG, Min ZHANG, Yuefeng JI, Wanyi GU	645
A Measurement Method of the DTMB Modulator Bing HAN, Jian SONG, Hui YANG, Fang YANG	650
Analysis of Distributed Smart Camera Calibration Accuracy using Minimal Data Transmission Warwick STONE, Y. Ahmet SEKERCIOGLU	655
Protecting Satellite Networks from Disassociation DoS Attacks Ting MA, Yee Hui LEE, Maode MA	662
Security Improvements of IEEE 802.11i 4-way Handshake Scheme Xiaodong ZHA, Maode MA	667
SONIA: Secured Open Nautilus Intelligent Agent Protocol Venkata Swamy MARTHA, Kenji YOSHIGOE, Srini RAMASWAMY	672
Electronically Tunable Current-Mode Universal Filter with Three-Input Single-Output Montree KUMNGERN, Usa TORTEANCHAI, Kobchai DEJHAN	677
Fabrication Tolerance Study on Mode-Coupling-Based Polarization Rotators Bing LIU, Jing ZHANG, Ping SHUM, Guo-Qiang LO	681
Modified JPEG Plus-Minus 1 Algorithm for High Security Steganography Li Hong MA, Hui Hua LIANG, Zhonghua XIE, Jing TIAN	685
CCRex: A Coding-aware Cooperative Retransmission for Wireless Networks Shoukang ZHENG, Peng-Yong KONG	690

A Cognitive Rate Separation IEEE 802.11b MAC with Airtime Fairness
David Tung Chong WONG, Chen Khong THAM

695

Poster Session 2

Complexity Effective Cell Search Scheme for OFDM Cellular System Hao NI, Guangliang REN, Yilin CHANG	700
Adaptive Power Control for Wireless Communication Systems with Time-Varying Delay Cunwu HAN, Dehui SUN, Zhe DONG	705
A Quantitative Analysis of the Quality of Service of Short Message Service in the Philippines Marnelli CANLAS, Kristoffer Paolo CRUZ, Ma. Kristle DIMARUCUT, Patrick UYENGCO, Gregory TANGONAN, Ma. Leonora GUICO, Nathaniel Joseph LIBATIQUE, Cesar PINEDA	710
Interfering Band Estimation Technique for Spectrum Sharing by using Multi-band Pulse Kohei OHNO, Makoto ITAMI, Tetsushi IKEGAMI	715
Adaptive BLAST-type Decision-Feedback Equalizers for DS-CDMA Systems Constantinos RIZOGIANNIS, Eleftherios KOFIDIS, Athanasios A. RONTOGIANNIS, Sergios THEODORIDIS	720
Performance of Cognitive Radio CDMA Networks with Secondary User Removal in Spectrum Underlay Sanjay DHAR ROY, Sumit KUNDU	725
Performance of BFSK over a PLC Channel Corrupted with Background Nakagami Noise Aniruddha CHANDRA, Aniket GUPTA, Dhritiman MALLICK, Amaresh Kumar MISHRA	730
Exact Closed Form Expressions for Outage Probability of GSC Receivers over Rayleigh Fading Channel subject to Self-Interference Sung Sik NAM, Mazen O. HASNA, Mohamed-Slim ALOUINI	735
Cross-layer Multichannel Aggregation for Future WLAN Systems Getachew REDIETEAB, Laurent CARIOU, Philippe CHRISTIN, J-F. HELARD	740
FRP: The Frequency Resource Protocol Toan HOANG, Magnus SKJEGSTAD, Torleiv MASENG, Tore ULVERSØY	746
Phase Rotation for Constructing Uniform Frequency Spectrum in IFDMA Communication Takeo YAMASAKI, Osamu TAKYU, Koichi ADACHI, Yohtaro UMEDA, Masao NAKAGAWA	751
On the Design of a Wireless Network in an Industrial Environment Asrar U. H. SHEIKH, Yousuf D. AL-MOALLEM	756
A Virtual Network Embedding Scheme with Two-Stage Node Mapping Based on Physical Resource Migration Ye ZHOU, Yong LI, Depeng JIN, Li SU, Lieguang ZENG	761
Enhanced BIOlogically-inspired Spectrum Sharing for Cognitive Radio Networks Guangfu LI, Ser Wah OH, Kah Chan TEH, Kwok Hung LI	767
Multiwavelets Based Multi-user Cognitive Radio Network Manju MATHEW, Premkumar A.B, C. T. LAU	772
Reduced-Complexity Decoding of High-Rate LDPC Codes over Partial-Response Channels <i>Zhiliang QIN, Kui CAI, Songhua ZHANG</i>	777
Computationally Efficient 2-step QRM-MLD for Single-Carrier Transmissions Katsuhiro TEMMA, Tetsuya YAMAMOTO, Fumiyuki ADACHI	782