WC-10—Resource Allocation for Next Generation Systems

WC1001
Distributed Delay-Aware Rate Control Algorithm for the Reverse-Link of CDMA Systems .............................. 4363
Raymond Yim, Oh-Soon Shin, Vahid Tarokh

WC1002
An Adaptive Time, Frequency and Code Allocation for MC-CDMA Systems ....................................................... 4369
Youngju Kim, Taehoon Kwon, Kyung Ho Sohn, Young Yong Kim, Daesik Hong

WC1003
Capacity of Fading Channels under Spectrum-Sharing Constraints ................................................................. 4373
Amir Ghasemi, Elvino S. Sousa

WC1004
Spectrum Management Strategies for Efficient UMTS Integration in Wireless Beyond 3G Infrastructures ...... 4379
K. Tsagkaris, G. Dimitrakopoulos, P. Demestichas

WC1005
Delay Bounds for Resource Allocation in Wideband Wireless Systems .............................................................. 4385
Marc Realp, Ana I. Pérez-Neira, Raymond Knopp

WC-11—Resource Allocation for OFDM Systems

WC1101
Heuristic Subcarrier Allocation Algorithms with Multi-Slot Frames in Multi-User OFDM Systems .................. 4391
Megumi Kaneko, Petar Popovski

WC1102
CSIT-Adaptive Multiuser Resource Management for Space-Time Coded MIMO/OFDM Systems .................. 4397
Weilan Huang, K. B. Letaief, Ying Jun Zhang

WC1103
Adaptive Resource Allocation for Delay Differentiated Traffic in Multiuser OFDM Systems ............................... 4403
Meixia Tao, Ying-Chang Liang, Fan Zhang

WC1104
Adaptive Resource Allocation for Multicast OFDM Systems with Multiple Transmit Antennas .................... 4409
Berna Özbek, Didier Le Ruyet, Hajer Khiari

WC1105
Inter-Sector Scheduling in Multi-User OFDM ........................................................................................................ 4415
Anders Persson, Tony Ottosson, Gunther Auer

WC-12—Resource Allocation with Fairness and QoS Constraints

WC1201
Priority-based Dynamic Spectrum Access with QoS and Interference Temperature Constraints .............. 4420
Yiping Xing, Chetan N. Mathur, M. A. Haleem, R. Chandramouli, K. P. Subbalakshmi

WC1202
End-to-End and Mac-Layer Fair Rate Assignment in Interference Limited Wireless Access Networks .......... 4426
Mustafa Arisoylu, Tara Javid, Rene L. Cruz

WC1203
Resource Management Scheme Reflecting Relative Utilities in Multi-Channel Wireless Systems .................. 4434
Dongkun Kim, Seonwoo Lee, Jinwoo Choe, Dachyong Hong, Inseok Hwang

WC1204
Resource Occupancy Time in Wireless Networks .................................................................................................... 4440
Yan Zhang, Shaqiu Xiao, Mingtuo Zhou, Masayuki Fujise

WC1205
Two-Level Channel Multiplexing: A Novel Radio Resource Allocation Strategy for Satellite Digital Multimedia Broadcast System .............................................................. 4445
Hongfei Du, Linghang Fan, Barry G. Evans
WC-13—Resource Allocation for Relay Networks

WC1301
Power Allocation, Rate, and Coverage for Relay-Assisted Downlink Data Transmission ................................................. 4451
Junjik Bae, Randall Berry, Michael L. Honig

WC1302
Maximum Throughput Power Control in CDMA Wireless Networks ................................................................. 4457
Anastasios Giannoulis, Konstantinos P. Tsoukatos, Leandros Tassiulas

WC1303
On the Optimal Power Allocation for Nonregenerative OFDM Relay Links .......................................................... 4463
Ingmar Hammerström, Armin Wittneben

WC1304
Optimal Power and Resource Allocation for Half-Duplex Cooperative Multiple Access ........................................... 4469
Wessam Mesbah, Timothy N. Davidson

WC1305
A PHY/MAC Approach to Wireless Routing .............................................................................................................. 4474
Cemal Akçaba, Rohit U. Nabar, Kin K. Leung

WC-14—Cooperative Networks

WC1401
Energy Efficiency of Dense Wireless Sensor Networks: To Cooperate or Not To Cooperate. .................................. 4479
Tony Q. S. Quek, Moe Z. Win, Davide Dardari

WC1402
Complex Field Coding in Multi-Source Cooperative Networks for Full Diversity .................................................... 4485
Renciu Wang, Georgios B. Giannakis

WC1403
Saturation Throughput Gain in Fixed Multiplexing Radio Networks with Cooperative Retransmission Protocols .................................................. 4489
Isabella Ceruti, Andrea Fumagalli, George Ho

WC1404
Collaborative Multiple-Access Protocols for Wireless Networks ........................................................................... 4495
Ahmed K. Sadek, K. J. Ray Liu, Anthony Ephremides

WC1405
Randomized Space-Time Coding for Distributed Cooperative Communication ....................................................... 4501
Birsen Sirkeci Mergen, Anna Scaglione

WC-15—Relay Networks

WC1501
A Chunk-based OFDM Amplify-and-Forward Relaying Scheme for 4G Mobile Radio Systems ........................................ 4507
Markus Herdin

WC1502
Distributed Space-Time Block Coded OFDM for Relay-Assisted Transmission ......................................................... 4513
Hakam Mheidat, Murat Uysal, Naofal Al-Dhahir

WC1503
Hybrid Forwarding Scheme for Cooperative Relaying in OFDM-based Networks ....................................................... 4520
Başak Can, Hirouki Yomo, Elisabeth De Carvalho

WC1504
Advanced Fixed Relaying in Multihop-based Cellular Networks .................................................................................. 4526
Zaher Dawy, Sami Arayssi

WC1505
Cooperative Multiple-Access in Fading Relay Channels ............................................................................................. 4532
A. Özgür Yılmaz
WC-16—Multi-Hop Networks

WC1601
Impact of Shadowing Correlation on Coverage of Multihop Cellular Systems ................................................. 4538
Koji Yamamoto, Atsushi Kusuda, Susumu Yoshida

WC1602
Optimal Relay Control in Power-Constrained Dual-Hop Transmissions over Arbitrary Fading Channels .......... 4543
Marios A. Gatzianas, Leonidas G. Georgiadis, George K. Karagiannidis

WC1603
Classification and Generation of Non-Uniform User Distributions for Cellular Multi-Hop Networks .......... 4549
Mark Newton, John Thompson

WC1604
Packet-Level Performance Statistics in a Wireless Network Using Amplify-and-Forward Cooperative Diversity ................................................................. 4554
Teerawat Issariyakul, Dusit Niyato, Ekram Hossain, Vikram Krishnamurthy

WC1605
Performance Analysis of Coded Cooperation Diversity in Wireless Networks ................................................. 4560
Salam A. Zummo

WC-17—Channel and Frequency Estimation for OFDM-I

WC1701
Pilot Designs for Consistent Frequency Offset Estimation in OFDM Systems .................................................. 4566
Hlaing Minn, Yinghui Li, Naofal Al-Dhahir, Robert Calderbank

WC1702
A Maximum Likelihood Doppler Frequency Estimator for OFDM Systems ..................................................... 4572
Yang-Seok Choi, O. Can Ozdural, Huaping Liu, Siavash Alamouti

WC1703
Sensitivity of OFDM-CDMA Systems to Carrier Frequency Offset .............................................................. 4577
Youssef Nasser, Mathieu des Noes, Laurent Ros, Genevieve Jourdain

WC1704
Iterative OFDM Receiver with Channel Estimation and Frequency-Offset Compensation .......................... 4583
Xuan Huan Nguyen, Jinho Choi

WC1705
Channel Estimation and Bit-Loading in Wireless Multicarrier Systems Based on Decimated Signal Feedback ............................................................. 4589
Xiaofei Dong, Zhi Ding

WC-18—Channel and Frequency Estimation for OFDM-II

WC1801
Optimal Training Sequences for Joint Channel and Frequency-Dependent IQ Imbalance Estimation in OFDM-based Receivers ......................................................... 4595
Eduardo Lopez-Estraviz, Stefaan De Rore, Francois Horlin, Liesbet Van der Perre

WC1802
Efficient Estimation of Fast Fading OFDM Channels ......................................................................................... 4601
Q. T. Zhang, X. Y. Zhao, Y. X. Zeng, S. H. Song

WC1803
A New Method for Frequency Offset and Channel Estimation in OFDM ..................................................... 4606
Yonghong Zeng, Wing Seng Leon, Ying-Chang Liang, A. Rahim Leyman

WC1804
Blind Channel Estimation for OFDM Systems via a General Non-Redundant Precoding ............................ 4612
Feifei Gao, A. Nallanathan
WC1805
Low-Complexity Subspace Tracking based Channel Estimation Method for OFDM Systems in Time-Varying Channels................................................................. 4618
Min Huang, Xiang Chen, Shidong Zhou, Jing Wang

WC-19—OFDM Systems

WC1901
Practical Feedback Design based OFDM Link Adaptive Communications over Frequency Selective Channels................................................................. 4624
Guowang Miao, Zhisheng Niu

WC1902
Adaptive Bit-Interleaved Coded OFDM with Reduced Feedback Information ................................................................. 4630
Chang Kyung Sung, Inkyu Lee

WC1903
PAPR Performance of IDFT-based Uncoded OFDM Signals with Null Subcarriers and Transmit Filtering..... 4636
Qu Zhang
Byung Wook Han, Joon Ho Cho, Shuangqing Wei

WC1904
Effects of Multiple Users’ CFOs in OFDM-SDMA Up-Link—An Interference Model................................................................. 4642
Malte Schellmann
Volker Jungnickel

WC1905
Cancellation of Multiuser Interference due to Carrier Frequency Offsets in Uplink OFDMA ................................................................. 4648
S. Manohar, V. Tikiya, D. Sreedhar, A. Chockalingam

WC-20—OFDM System Design Issues

WC2001
Low Complexity Affine MMSE Detector for Iterative Detection-Decoding MIMO OFDM System........ 4654
Daniel N. Liu, Michael P. Fitz

WC2002
Capacity Maximizing ICI Canceling Windows for OFDM in Time-Varying Channels ................................. 4660
Jae Yeun Yun, Sae-Young Chung, Yong H. Lee

WC2003
Doppler Diversity for OFDM High-Speed Mobile Communications ................................................................. 4665
Xin Wang, Gang Zhu, Xia Chen, Zhen-hui Tan

WC2004
Trellis Shaping for PARReduction in OFDM Systems .................................................................................. 4670
Trung Thanh Nguyen, Lutz Lampe

WC2005
An Analysis of OFDM Peak Power Reduction Techniques for WiMAX Systems ........................................ 4676
Cristina Ciochina, Fabien Buda, Hikmet Sari

WC-21—Receivers for UWB

WC2101
Body Area UWB RAKE Receiver Communication .................................................................................. 4682
Andrew Fort, Claude Desset, Piet Wambacq, Leo Van Biesen

WC2102
UWB Energy Detection Receivers with Partial Channel Knowledge ................................................................. 4688
Eva Arias-de-Reyna, Antonio A. D’Amico, Umberto Mengali

WC2103
A Flexible Low Power Subsampling UWB Receiver Based on Line Spectrum Estimation Methods .......... 4694
Yves Vanderperren, Wim Dehaene, Geert Leus
WC2104
Performance of a BPSK NB Receiver in MB-OFDM UWB Interference ........................................ 4700
A. Nasri, R. Schober, L. Lampe

WC2105
Low-Complexity MMSE Combining for Linear Impulse Radio UWB Receivers ................................. 4706
Sinan Gezici, Andreas F. Molisch, Hisashi Kobayashi, H. Vincent Poor

WC-22—Channel and Frequency Estimation for UWB

WC2201
Approximate MAP Nakagami m Parameter Estimator for Indoor Ultra-Wide Bandwidth Channels .......... 4712
Yunfei Chen, Norman C. Beaulieu

WC2202
A Blind Channel Estimation Technique for TH-PPM UWB Systems .............................................. 4717
A. R. Alizad, B. Alipanahi, A. Ghasemi, M. Shiva, S. H. Jamali, S. Nader-Esfahani

WC2203
Threshold-based Time-of-Arrival Estimators in UWB Dense Multipath Channels ............................. 4723
Davide Dardari, Moe Z. Win

WC2204
Frequency Offset Estimation for MB-OFDM-based UWB Systems .................................................. 4729
Yinghui Li, Trent Jacobs, Hlaing Minn

WC2205
Fast Acquisition in Coherent UWB Receivers ................................................................................. 4735
Ning He, Cihan Tepedelenlioglu

WC-23—UWB System Performance

WC2301
A Hybrid UWB Modulation Design Compatible for both Coherent and Transmit-Reference Receivers ...... 4741
Philip Orlik, Shiwei Zhao, Andreas F. Molisch

WC2302
Reduced-Order Multiuser Detection in Multi-Rate DS-UWB Communications .................................... 4746
Yafei Tian, Chenyang Yang

WC2303
A UWB Multiple Antenna System for NBI Mitigation under Rayleigh and Ricean Fading ................... 4751
Jihad Ibrahim, R. Michael Buehrer

WC2304
Effects of Code Design on the Spectral Characteristics of MCSK-based Impulse Radios ................... 4757
Serhat Erkçüük, Dong In Kim

WC2305
Improved Bit-Error Analysis for Time-Hopping Spread-Spectrum Impulse Radio Systems ................ 4763
Gwang-Hyun Gho, Jeffrey G. Andrews

WC-24—Performance Analysis of WLAN Systems

WC2401
Performance Analysis and Enhancement for Priority-based IEEE 802.11 Network ............................ 4768
Lingzhi Sheng, Wen Lei, Wei Huangfu, Xinyun Zhou, Weiming Cheng, Zhimei Wu, Limin Sun

WC2402
Performance Improvement for 802.11-based Wireless Local Area Networks ................................. 4774
Liang Zhang, Yantai Shu, Oliver W. W. Yang

WC2403
Throughput Enhancement through Arranged Power-Saving Mechanism in Wireless LAN .................. 4780
Huyu-Dae Kim, Dong-Ho Cho
WC2404
Improved Grade-of-Service in Random Access Schemes with Frequency Binning ........................................ 4786
Onkar Dabeer

WC2405
Queueing Analysis of 802.11e HCCA with Variable Bit Rate Traffic .............................................................. 4792
Mohammad M. Rashid, Ekram Hossain, Vijay K. Bhargava

WC-25—WLAN Networks

WC2501
On Optimization of CSMA/CA based Wireless LANs: Part II—Mitigating Efficiency Loss .............................. 4799
Kamesh Medepalli, Fouad A. Tobagi, David Famolari, Toshikazu Kodama

WC2502
Implementing a Cooperative MAC Protocol for Wireless LANs ................................................................. 4805
Thanasis Korakis, Sathy Narayanano, Abhijit Bagri, Shivendra Panwar

WC2503
Delayed Channel Access for IEEE 802.11e based WLAN ............................................................................ 4811
Changwen Liu, Adrian P. Stephens

WC2504
Make-Before-Break MAC Layer Handoff in 802.11 Wireless Networks .................................................... 4818
Kishore Ramachandran, Sampath Rangarajan, John C. Lin

WC2505
A Novel Idle Mode Operation in IEEE 802.11 WLANs .............................................................................. 4824
Sunggeun Jin, Kwanghun Han, Sunghyun Choi

WC-26—Space-Time Coding

WC2601
Analysis of Differential Orthogonal Space-Time Block Codes over Semi-Identical MIMO Fading Channels ........................................ 4830
Meixia Tao, Pooi Yuen Kam

WC2602
Increasing Diversity with Feedback: Balanced Space-Time Block Coding .................................................. 4836
Mehmet E. Çelebi, Selami Şahin, Ümit Aygölü

WC2603
Efficient Space-Time Codes Derived from Quasi-Orthogonal Structures .................................................... 4842
Mohammad Janani, Aria Nosratinia

WC2604
Space-Time Complementary Coding (STCC) for Future MIMO-based Wireless Communications .............. 4847
Yu-Ching Yeh, Hsiao-Hwa Chen

WC2605
Exact Pairwise Error Probability of Differential Space-Time Codes in Spatially Correlated Channels ............. 4853
Tharaka A. Lamahewa, Van K. Nguyen, Thushara D. Abhayapala

Author Index

Volume 11

WC-27—Space-Time Transmission Schemes

WC2701
Error Performance of Double Space-Time Transmit Diversity System ....................................................... 4859
Jingxian Wu, Yahong R. Zheng, Ashwin Gumaste, Chengshan Xiao

WC2702
Space-Time Convolutional Spreading CDMA Systems over MISO Multipath Rayleigh Fading Channels ...... 4865
Dianjun Chen, Nalin S. Weerasinghe, Takeshi Hashimoto