2004 IEEE 15th INTERNATIONAL SYMPOSIUM ON PERSONAL, INDOOR AND MOBILE RADIO COMMUNICATIONS

PIMRC 2004

BARCELONA, Spain
5-8, September 2004
Hotel Princesa Sofía

Proceedings Volume 3 of 4
Table of Contents

Volume III

Conference Co-chairs' Message ......................................................... xix
Organizing Committee .................................................................  xxi
Technical Program Committee ....................................................... xxii
Reviewing Committee ................................................................. xxiv

Tuesday, September 7th, 2004

SESSION TuePmOR7: Mobile Internet (2)

FAST-HANDOFF SCHEMES FOR APPLICATION LAYER MOBILITY MANAGEMENT .......... 1527
Ashutosh Dutta, Sunil Madhani, Wai Chen, Telcordia Technologies, USA; Onur Altintas, Toyota InfoTechnology
Center, USA; and Henning Schulzrinne, Columbia University, USA

PERFORMANCE ANALYSIS OF IP PAGING AND POWER SAVE MODE IN IP-BASED MOBILE
NETWORKS ...................................................................................... 1533
Yun Won Chung, Jee Hyeon Na, Yeong Jin Kim, Electronics and Telecommunications Research Institute, Korea;
and Ho-Shin Cho, Kyungpook National University, Korea

MODELING USER MOBILITY FOR RELIABLE PACKET DELIVERY IN MOBILE IP NETWORKS ...... 1538
Jiunn Ru Lai and Wanjiun Liao, National Taiwan University, Taiwan

CROSS-LAYER ANALYSIS OF WIRELESS TCP/ARQ SYSTEMS OVER CORRELATED CHANNELS .... 1542
Yi Wu, Zhisheng Niu and Junli Zheng, Department of Electronic Engineering, Tsinghua University, China

A COST-AWARE CONTROL SCHEME FOR EFFICIENT AUTHENTICATION IN WIRELESS NETWORKS . 1548
Wei Liang, NC State University, United States; and Wenyue Wang, IEEE Member, United States

SESSION TuePmOR8: Wireless Propagation (1)

MULTI-ENVIRONMENT RADIO PREDICTIONS INVOLVING AN IN-BUILDING WLAN NETWORK AND
OUTDOOR UMTS BASE STATIONS .................................................... 1553
Yves Lostanlen and Yoann Corre, SIRADEL, FRANCE

CHANGES IN THE DIFFERENCE BETWEEN RECEIVED LEVELS OF SECTOR ANTENNA ............ 1558
Koshiro Kitao and Shinichi Ichitsubo, NTT DoCoMo, Inc., Japan

PARTIAL DECISION ORDERED SUCCESSIVE INTERFERENCE CANCELLATION DETECTION
ALGORITHM FOR VBLAST .................................................................. 1564
Yang Lan, National Mobile Communication Research Lab, Nanjing, China; Shixin Cheng, National Mobile Communication Research Lab, Southeast University, China; and Haifeng Wang, Nokia
Mobile Phones, Finland

FHSS TRANSCEIVER OVER WIRELESS INDOOR OPTICAL CHANNELS .................................. 1568
Francisco Delgado, José Rabadán, Santiago Pérez and Rafael Pérez-Jiménez, ETSI Telecommunication-ULPGC,
Spain
SESSION TuePmPO1: MIMO

A SUBOPTIMAL DETECTION SCHEME FOR MIMO SYSTEMS WITH NON-BINARY CONSTELLATIONS
Maurizio Magarini and Arnaldo Spalvieri, Politecnico di Milano, Italy

PERFORMANCE ANALYSIS OF THE MAXIMUM-SNR DESIGN IN RAYLEIGH FADING MIMO CHANNELS
Jonathan Letessier, Philippe Rostaing and Gilles Burel, LEST-UMR 6165 UBO, Brest

AN IMPROVED TURBO-BLAST SYSTEM FOR QUASI-STATIC CHANNEL
Chen Qifan and Chen Ming, Southeast University, National Mobile Commun Research Lab, China

A NOVEL SIC-PIC ITERATIVE DETECTOR WITH TURBO CODE UNDER MULTI-PATH RAYLEIGH FADING MIMO CHANNELS
Huiqiang Zhou, Shidong Zhou and Jing Wang, Dept. of Electronic Engineering, Tsinghua University, China

MULTIUSER DIVERSITY FOR MIMO BROADCAST AND MULTIPLE ACCESS CHANNEL WITH LINEAR PRECODER AND RECEIVER
Xun Shao, Jinhong Yuan and Predrag Rapajic, University of New South Wales, Australia

A SUBSPACE-BASED CHANNEL MODEL FOR FREQUENCY SELECTIVE TIME VARIANT MIMO CHANNELS
Giovanni Del Galdo, Martin Haardt and Marko Milojiević, Ilmenau University of Technology, Germany

PREDICTION FOR TIME-VARYING SVD SYSTEMS
Shane Spiteri, Guillaume Lebrun and Mike Faulkner, Centre for Telecommunications and MicroElectronics, Victoria University, Australia

CAPACITY STUDIES OF MIMO CHANNEL MODELS BASED ON THE GEOMETRICAL ONE-RING SCATTERING MODEL
Bjørn Olav Høgstad and Matthias Pätzold, Agder University College, Norway

UNIFIED APPROACH TO SINGLE- AND MULTI-ANTENNA TURBO-TCM: UNION BOUND AND CONSTITUENT CODE OPTIMIZATION OVER AWGN AND FADING CHANNELS
Djordje Tujkovic, Centre for Wireless Communications (CWC), University of Oulu, Finland

ANTENNA SELECTION FOR SPACE-TIME TRELLIS CODES IN FAST FADEING
Abdollah Sanei, Ali Ghrayeb, Yousef Shayan, Concordia University, Canada; and Tolga Duman, Arizona State University, USA

PERFORMANCE ANALYSIS OF PROPORTIONAL FAIR UPLINK SCHEDULING WITH CHANNEL ESTIMATION ERROR IN MULTIPLE ANTENNAS SYSTEM
Meilong Jiang and Vincent K. N. Lau, the University of Hong Kong, China

REVERSE-ORDERED ITERATIVE DECODING SCHEME FOR COMBINING OF SPATIAL DIVERSITY AND MULTIPLEXING
Kwang Don Choe, Anyang University, South Korea; Byung Min Song and Sang Kyu Park, Hanyang University, South Korea
EFFECT OF FADING CORRELATION ON CAPACITY OF DISTRIBUTED MIMO
Zhi Ni, Beijing University of Posts and Telecommunications, China

ADAPTIVE RECEIVE ANTENNA SELECTION FOR SPACE-TIME BLOCK CODING UNDER CHANNEL
ESTIMATION ERRORS
Kai Zhang and Zhisheng Niu, Tsinghua University, China

ON THE SEARCH FOR HIGH-RATE QUASI-ORTHOGONAL SPACE-TIME BLOCK CODE
Chau Yuen, Yong Liang Guan, Nanyang Technological University, Singapore; and Tjeng Thiang Tjhung, Institute
for Infocomm Research, Singapore

ON THE CAPACITY OF SPECTRALLY OVERLAID MULTIPLE-SYMBOL-RATE SPACE-TIME BLOCK
CODED MULTICARRIER CDMA SYSTEMS OVER FREQUENCY SELECTIVE RAYLEIGH FADING
CHANNEL
Xiaoyu Hu, Department of Electrical and Computer Engineering, National University of Singapore, Singapore;
young Huat Chew, Institute for Infocomm Research, Singapore, Singapore

SESSION TuePmOR9: Software Defined Radio (1)

HALF-FRAME PIPELINING FOR MODULAR SOFTWARE DEFINED RADIO
Arnd-Ragnar Rhiemeier, Timo Weiss and Friedrich Jondral, Universitaet Karlsruhe (TH), Germany

DESIGN OF A NOVEL DIGITAL-IF RECEIVER BASED ON SOFTWARE RADIO
Yingwei Cui and Xiaolin Zhang, Beijing University of Aeronautics and Astronautics, China

EFFICIENT IMPLEMENTATION OF SHARPENED CIC DECIMATION FILTERS FOR SOFTWARE RADIO
RECEIVERS
Goran Rajic, Ericsson d.o.o., Croatia; and Hrvoje Babic, University of Zagreb, FER, Croatia

COMPENSATION TECHNIQUE FOR IMPAIRMENTS OF WIDEBAND QUADRATURE DEMODULATORS
FOR DIRECT CONVERSION RECEIVERS
Munehiro Matsui, Tadao Nakagawa, Kiyoshi Kobayashi and Katsuhiko Araki, NTT Network Innovation Laboratories,
NTT corporation, Japan

SESSION TuePmOR10: 4G or Beyond (4)

POWER ALLOCATION IN WIRELESS MULTIHOP NETWORKS WITH APPLICATION TO VIRTUAL
ANTENNA ARRAYS
Zaher Dawy, Munich University of Technology, Germany

EXPERIMENTS ON FAST SECTOR SELECTION WITH ENTIRE-BANDWIDTH ASSIGNMENT IN
FORWARD LINK FOR OFCDM BROADBAND PACKET WIRELESS ACCESS
Akihito Morimoto, Sadayuki Abeta and Mamoru Sawahashi, NTT DoCoMo, Inc., Japan

IMPACT OF CODE ORTHOGONALITY, POWER CONTROL ERROR AND SOURCE ACTIVITY ON THE
CAPACITY OF MULTICAST TRANSMISSIONS IN WCDMA
Robert Rümmler, Imran Ashraf and A. Hamid Aghvami, King’s College London, United Kingdom
ANALYSIS OF MC-CDM AND CYCLICALLY PREFIXED DS-CDM
Shinsuke Hara, Osaka University, Japan; Yoshitaka Hara, Mitsubishi Electric Co., France; and Shigehiko Tsunoda, Osaka University, Japan

SESSION TuePmOR11: Coding, Modulation and Equalization (7)

CAPACITY LOWER BOUND FOR CHANNELS WITH A MEMORYLESS NONLINEARITY
Siegfried Grob and Jürgen Lindner, University of Ulm, Germany

CAPACITY OF MOBILE WIRELESS RADIO CHANNELS UNDER DIFFERENT ADAPTIVE TRANSMISSION SCHEMES
Adrian Kotela, VTT Electronics, Finland

MULTIPLE SYMBOL DIFFERENTIAL DETECTION IN JAMMED FH SYSTEMS
Sami Koivu, University of Oulu, Finland; Sami Siltala, VTT Electronics, Finland; and Jari Inatti, University of Oulu, Finland

ADAPTIVE TRANSFORM SCHEME TO REDUCE PAR OF AN OFDM SIGNAL
Kanagaratnam Sathananthan, Monash University, Australia; and Chandra Athaudage, University of Melbourne, Australia

SESSION TuePmOR12: MIMO (7)

A FIXED RADIO SYSTEM USING MIMO CANCELLATION AND EQUALIZATION AND ITS PERFORMANCE MODEL
Haiping Wu, Sangwoo Lee and Mohsen Kavehrad, The Pennsylvania State University, USA

A SYSTEM LEVEL EVALUATION OF MULTIPLE ANTENNA SCHEMES FOR HIGH SPEED DOWNLINK PACKET ACCESS
Adam Pollard, Vodafone Group Research & Development, UK; and Markku Heikkinen, Nokia Corporation - Technology Platforms, Finland

COMPARISON OF MULTIANTELLA TECHNIQUES FOR HIGH-SPEED PACKET COMMUNICATION
Kari Majonen and Markku Heikkinen, Nokia, Finland

QRM-MLD COMBINED WITH MMSE-BASED MULTIPATH INTERFERENCE CANCELLER FOR MIMO MULTIPLEXING IN BROADBAND DS-CDMA
Noriyuki Maeda, Kenichi Higuchi, Junichiro Kawamoto, Mamoru Sawahashi, NTT DoCoMo, Inc., Japan; Masayuki Kimata and Shousei Yoshida, NEC Corporation, Japan

SESSION TuePmOR13: WLAN (7)

A 16-BIT CORDIC ROTATOR FOR HIGH-SPEED WIRELESS LAN
Koushik Maharatna, University of Bristol, United Kingdom; Alfonso Troya, IHP, Germany; Swapna Banerjee, IIT Kharagpur, India; Eckhard Grass and Milos Krstic, IHP, Germany

PNC CANDIDATE INQUIRY METHOD FOR PNC HANDOVER ON WPAN
HeonJu Jeong, ETRI, Korea; Mooho Cho, Gyeongju University, Korea; SungHee Kim, DaeSik Kim, ETRI, Korea; and JungTae Lee, Pusan National University, Korea
ACCURACY IMPROVEMENT ALGORITHMS FOR PREDICTION OF USER LOCATION USING RECEIVE SIGNAL STRENGTH INDICATION IN INFRASTRUCTURE WLANS ........................................... 1757
Tadhg P. Deasy and William Scanlon, School of Electrical & Electronic Engineering, The Queens University Belfast, United Kingdom

A NOVEL POSITIONING SYSTEM FOR STATIC LOCATION ESTIMATION EMPLOYING WLAN IN INDOOR ENVIRONMENT ................................................................. 1762
Reetu Singh, Matteo Gandetto, Marco Guainazzo, Daniele Angiati and Carlo S. Regazzoni, DIBE-University of Genova, Italy

SESSION TuePmOR14: Radio Resource Management (6)

DESIGN AND EVALUATION OF COEXISTENCE MECHANISMS FOR BLUETOOTH AND IEEE 802.11B SYSTEMS ................................................................. 1767
Yu-Kwong Kwok, The University of Hong Kong, China

RESOURCE CONTROL FOR HYBRID CODE AND TIME DIVISION SCHEDULING .................................................. 1772
Vasilios Siris, Institute of Computer Science, FORTH, Greece

ON DIMENSIONING UTRA-FDD DOWNLINK SHARED CHANNEL .......................................................... 1777
Jordi Perez-Romero, Oriol Sallent and Ramon Agusti, Universitat Politecnica de Catalunya (UPC), Spain

LATENCY-AWARE AND ENERGY EFFICIENCY TRADEOFFS FOR WIRELESS SENSOR NETWORKS ... 1782
Xinsheng Xia and Qilian Liang, U of Texas at Arlington, USA

SESSION TuePmOR15: OFDM (3)

CHANNEL ESTIMATION FOR MIMO-OFDM WITH TRAINING OVERHEAD TRADE-OFF ............... 1787
Christian Oberli and Babak Daneshrad, University of California, Los Angeles, USA

CHANNEL ESTIMATION FOR OFDM WITH CYCLIC DELAY DIVERSITY .............................................. 1792
Gunther Auer, DoCoMo Euro-Labs, Germany

PROPOSAL OF OFDM CHANNEL ESTIMATION METHOD USING DISCRETE COSINE TRANSFORM ... 1797
Hideo Kobayashi and Kazuo Mori, Mie University, Japan

ANTENNA SELECTION FOR MIMO-OFDM WLAN SYSTEMS .......................................................... 1802
Manel Collados, Philips Research, Netherlands; and Alexei Gorokhov, Qualcomm Inc, USA

SESSION TuePmOR16: Mobile multimedia (1)

SESSION INFORMATION BASED ADMISSION CONTROL STRATEGY FOR STREAMING SERVICES OVER ALL-IP 3G NETWORKS .................................................. 1807
David Viamonte and Anna Calveras, Technical University of Catalonia, Spain

ENHANCED PACKET-BASED TRANSMISSION OF MULTI-RATE SIGNALS OVER GERAN ............... 1812
Günter Liebl, Munich University of Technology, Germany; Markus Kaindl, Munich University of Technology, Germany; and Wen Xu, Siemens AG - Mobile Phones, Germany
RTCP FEEDBACK BASED TRANSMISSION RATE CONTROL FOR 3G WIRELESS MULTIMEDIA
Nicola Baldo, University of Ferrara, Italy; Uwe Horn, Markus Kampmann and Frank Hartung, Ericsson Research, Germany

UDP AND TCP PERFORMANCE INVESTIGATION IN ENERGY EFFICIENT AD HOC NETWORKS
Federico Bertocchi, University of Ferrara, Italy; Alessandra Giovanardi, Gianluca Mazzini and Michele Zorzi, University of Ferrara, Italy

SESSION TuePmOR17: Wireless Propagation (2)
A STOCHASTIC MODEL OF SPATIO-TEMPORALLY CORRELATED NARROWBAND MIMO CHANNEL BASED ON INDOOR MEASUREMENT
Hung Tuan Nguyen, Jørgen Bach Andersen and Gert Froiland Pedersen, Department of Communication Technology, Aalborg University, Denmark

A SPATIAL SIMULATION MODEL FOR SHADOW FADING PROCESSES IN MOBILE RADIO CHANNELS
Matthias Pätzold and Van Duc Nguyen, Agder University College, Norway

STOCHASTIC MAXIMUM LIKELIHOOD METHOD FOR PROPAGATION PARAMETER ESTIMATION
Cassio Ribeiro, Helsinki University of Technology / Federal University of Rio de Janeiro, Finland / Brazil; Esa Ollila and Visa Koivunen, Helsinki University of Technology, Finland

A DISCRETE MODEL FOR RADIOWAVE SCATTERING IN VEGETATION SCREENS AT MILLIMETRIC WAVE FREQUENCIES
Telmo Fernandes, Rafael Caldeirinha, Polytechnic Institute of Leiria ESTG / Institute of Telecommunications, PORTUGAL; Juergen Richter and Miqdad Al-nuaimi, RADIOWAVE PROPAGATION & SYSTEM DESIGN RESEARCH UNIT, UNIV. OF GLAMORGAN, UNITED KINGDOM

SESSION TuePmPO2: WLAN and Wireless IP
SEMI-BLIND CHANNEL ESTIMATION FOR MIMO-OFDM
Hongyi Fu, Patrick Fung and Sumei Sun, Institute for Infocomm Research, Singapore

A MULTICAST PROTOCOL FOR REDUCING DISCONNECTED TIME WITH CHANGING ROUTE BY MOBILE MULTICAST GATEWAY IN MOBILE IP ENVIRONMENT
Yasuhiro Tsutsui, Takeshi Murakami, Tomoaki Takazawa, Masaki Bandai and Iwao Sasase, Keio Univ., Japan

EASISHOP: DELIVERING CROSS MERCHANT PRODUCT COMPARISON SHOPPING FOR THE MOBILE USER
Stephen Keegan and Gregory O’Hare, University College Dublin, Ireland

ON THE USE OF IEEE 802.15.4 TO ENABLE WIRELESS SENSOR NETWORKS IN BUILDING AUTOMATION
Jose Gutierrez, Eaton Corporation, USA

SATURATION THROUGHPUT ANALYSIS OF DIFFERENT BACKOFF ALGORITHMS IN IEEE 802.11
Ivan Vukovic and Natt Smavatkul, Motorola Inc., USA

REDUCING PACKET LOSS IN HIERARCHICAL MOBILE IPV6
Enrico Natalizio, Antonella Molinaro and Salvatore Marano, DEIS- UNICAL, Italy
A STATISTICAL ANALYSIS OF IP PACKET DELAY AND JITTER IN CELLULAR NETWORKS
Hubert Graja, Philip Perry, Performance Engineering Laboratory, School of Electronic Engineering, Dublin City University, Dublin, IRELAND; and John Murphy, Performance Engineering Laboratory, Computer Science Department, University College Dublin, Dublin, IRELAND

A CMOS FREQUENCY SYNTHESIZER WITH SELF-BIASING CURRENT SOURCE FOR A 5-GHZ WIRELESS LAN RECEIVER
Carlos Quemada, Jaizki Mendizabal, Jorge Presa, Iñigo Adin, Jon Legarda, CEIT, Spain; and Guillermo Bustue, TECNUN, Spain

REDUCED-STATE SEQUENCE ESTIMATION FOR COMPLEMENTARY CODE KEYING
Christof Jonietz, Wolfgang Gerstacker, Chair of Mobile Communications, University of Erlangen, Germany; and Robert Schober, Dep. of Elect. and Comp. Eng., University of British Columbia, Canada

GEOPAGING: A NOVEL MULTICAST APPROACH TO IP PAGING DELIVERY
Rafael Vidal and Josep Paradells, UPC, Spain

COMMON PHASE ERROR DUE TO PHASE NOISE IN OFDM - ESTIMATION AND SUPPRESSION
Denis Petrovic, Wolfgang Rave and Gerhard Fettweis, Vodafone Chair for Mobile Communications, Dresden University of Technology, Germany

CN-TOAG: A NEW ALGORITHM FOR INDOOR GEOLOCATION
Muzaffer Kanaan, Verizon Laboratories, USA; and Kaveh Pahlavan, Worcester Polytechnic Institute, USA

ANALYSIS OF A FRAME SYNCHRONIZATION METHOD USING PERIODIC PREAMBLE FOR OFDM BASED WLANS
Ryan Pacheco and Dimitrios Hatzinakos, University of Toronto, Canada

CONGESTION CONTROL IN WIRELESS ENVIRONMENTS: EXPERIMENTAL ASSESSMENTS AND SIMULATION
Maurizio Casoni and Maria Luisa Merani, Dept. of Information Engineering - Univ. of Modena and Reggio Emilia, Italy

A STUDY OF SELF-ADAPTIVE TRANSMISSION FOR INTEGRATED VOICE AND DATA SERVICES OVER AN IEEE 802.11 WLAN
Changle Li, Jiandong Li and Xuelian Cai, State Key Lab. of ISN, Information Science Inst., Broadband Wireless Communications Lab., Xidian University, China

SIP AND MOBILE IP INTEGRATION TO SUPPORT SEAMLESS MOBILITY
Sherali Zeadally, Farhan Siddiqui, Niveditha Deepak MAVATOOR and Pavneet Randhawa, Wayne State University, USA

AMACA: A NEW MULTIPLE ACCESS COLLISION AVOIDANCE SCHEME FOR WIRELESS LANS
Kaveh Ghaboosi and Babak Khalaj, Sharif University of Technology, Iran

Wednesday, September 8th, 2004

SESSION WedAmOR1: Software Defined Radio (2)

WIDEBAND ANALOG FRONT-END FOR MULTI-STANDARD SOFTWARE DEFINED RADIO RECEIVER
Puvaneswari Munusamy and Othman Sidek, University of Science, Malaysia, Malaysia

THE COST OF AN ABSTRACTION LAYER ON FPGA DEVICES FOR SOFTWARE RADIO APPLICATIONS
Xavier Reves, Vuk Marojevic, Antoni Gelonch and Ramon Ferrus, UPC, Spain
AIR INTERFACE RECOGNITION FOR A SOFTWARE RADIO SYSTEM EXPLOITING CYCLOSTATIONARITY
Menguc Oner and Friedrich Jondral, University of Karlsruhe, Institut fur Nachrichtentechnik, Germany

AN APPROACH FOR INTER-OPERATOR SPECTRUM SHARING FOR 3G SYSTEMS AND BEYOND
Maran Kumar Pereirasamy, Jijun Luo, Markus Dillinger, Siemens AG, Germany; and Christian Hartmann, Technical University of Munich (TUM), Germany

SESSION WedAmOR2: 4G or Beyond (5)

SPECTRUM ESTIMATION METHODOLOGY FOR NEXT GENERATION WIRELESS SYSTEMS
Tim Irnich and Bernhard Walke, RWTH Aachen University, Germany

ON THE PERFORMANCE OF SINGLE FREQUENCY CELLULAR NETWORK (SFCN)
Huiling Jia and Zhaoyang Zhang, Zhejiang University, P.R.China

FAST AND EFFICIENT VERTICAL HANDOFFS IN WIRELESS OVERLAY NETWORKS
Hakim Badis and Khaldoun Alagha, LRI, INRIA, France

AN APPROACH FOR DESIGNING HANDOFF MANAGEMENT PROTOCOLS
Dung Van Dinh, Research Institute of Posts and Telecoms (RIPT), Vietnam

SESSION WedAmOR3: Coding, Modulation and Equalization (8)

A LOW-COMPLEXITY CHANNEL ESTIMATOR FOR OFDM SYSTEMS IN MULTIPATH FADING CHANNELS
Jie Zhu and Wookwon Lee, University of Arkansas, USA

METHODS FOR CARRIER SYNCHRONIZATION OF SHORT PACKET TURBO CODED SIGNALS
Yossef Rahamim, Avraham Freedman and Arie Reichman, Tel-Aviv University, Israel

ENHANCED FREQUENCY SYNCHRONIZATION FOR OFDM SYSTEMS USING TIMING ERROR FEEDBACK COMPENSATION
Chandranath Athaudage, The University of Melbourne, Australia; Satha Sathananthan, Monash University, Australia; and Ravi Angiras, The University of Melbourne, Australia

DETERMINANT MAXIMIZING COST FUNCTION IMPULSE RESPONSE SHORTENING FOR DISCRETE MULTITONE TRANSCEIVERS
Ejaz Khan and Conor Heneghan, University College Dublin, Ireland

RECEIVER ALGORITHMS FOR OFDM SYSTEMS IN PHASE NOISE AND AWGN
Florent Munier, Thomas Eriksson and Arne Svensson, Chalmers Univ. Of Technology, Sweden

SESSION WedAmOR4: MIMO (8)

POWER ALLOCATION IN MULTI-ANTENNA COMMUNICATION WITH STATISTICAL CHANNEL INFORMATION AT THE TRANSMITTER
Antonia Tulino, Universita di Napoli “Federico II”, Italy; Angel Lozano, Bell Labs (Lucent Technologies), USA; and Sergio Verdu, Princeton University, USA
SESSION WedAmOR5: Cellular Mobile Systems (1)

A FEASIBILITY STUDY OF TWO USER DOWNLINK TRANSMISSION FOR IS-856 SYSTEM .......................... 2029
Serkan Dost, Electrical & Computer Engineering, University of British Columbia, Canada; Oguz Sunay, Electrical & Electronics Engineering, Koç University, Turkey; and Vijay Bhargava, Electrical & Computer Engineering, University of British Columbia, Canada

END-TO-END QOS OF MULTI-CLASS TRAFFIC IN WCDMA AND DIFFSERV NETWORK ............................... 2034
Lei Xiao, Tung Chong Wong and Yong Huat Chew, Institute for Infocomm Research, Singapore

REVERSE-LINK CONTROL MECHANISMS IN CDMA2000 REVISION D: PERFORMANCE EVALUATION ............ 2040
Stein Lundby and Avinash Jain, QUALCOMM Incorporated, United States of America

EFFECT OF IMPERFECT POWER CONTROL ON THE PERFORMANCE OF HARQ IN CDMA2000 REVERSE LINK .......................................................... 2046
Younsun Kim, Jin-kyu Han, Hwanjoon Kwon and Donghee Kim, Samsung Electronics, Republic of Korea

ON CELL PARAMETER ID ASSIGNMENT IN UTRA-TDD ................................................................. 2051
Vishakan Ponnampalam and Alan Jones, IPWireless Inc, UK

SESSION WedAmOR6: Satellite Network (1)

-INVITED PAPER- ROLE OF SATELLITES IN MOBILE/WIRELESS SYSTEMS ........................................... 2055
Barry Evans, University of Surrey, United Kingdom

RLC PROTOCOL ENHANCEMENT FOR SIP-BASED SESSION ESTABLISHMENT OVER SATELLITE-UMTS .......................................................... 2061
Victor Kueh, Rahim Tafazolli and Barry Evans, Centre for Communication Systems Research, University of Surrey, United Kingdom

PERFORMANCE ANALYSIS OF CONNECTION ADMISSION CONTROL SCHEME IN A DVB-RCS SATELLITE SYSTEM .................................................................. 2066
Pasquale Pace, Gianluca Aloi and Salvatore Marano, University of Calabria - Dept. DEIS, Italy
DYNAMIC CONGESTION CONTROL FOR SATELLITE NETWORKS EMPLOYING TCP PERFORMANCE ENHANCEMENT PROXIES ................................................................. 2071
Lijuan Wu, Fei Peng and Victor Leung, The University of British Columbia, Canada

OPTIMIZATION OF THE COST OF PROVIDING LOCATION SERVICES IN MOBILE CELLULAR NETWORKS ................................................................. 2076
Israel Martin-Escalona and Francisco Barcelo, Technical University of Catalonia, Spain

SESSION WedAmOR7: OFDM (4)

A CODED FREQUENCY-DOMAIN LINK ADAPTATION SCHEME FOR OFDM PACKET TRANSMISSION IN TDD MODE ......................................................... 2082
Ming Lei, Hiroshi Harada, Hiromitsu Wakana, National Institute of Information and Communications Technology (NICT) of Japan, Japan; and Ping Zhang, Beijing University of Posts and Telecommunications, China

PWM CODING AND FILTERING OF AN OFDM ENVELOPE SIGNAL IN A C BAND EER TRANSMITTER ARCHITECTURE ......................................................... 2087
Antoine Diet, Corinne Berland, Martine Villegas and Genevieve Baudoin, ESIEE-ESYCOM, France

AN EFFICIENT MULTIUSER FREQUENCY-TIME GRID(FTG) ALLOCATION ALGORITHM FOR OFDM-BASED BROADBAND WIRELESS SYSTEMS ............................................. 2092
Xing Zhang, Wenbo Wang and Yuan'an Liu, Beijing University of Posts and Telecommunications, P.R.China

PERFORMANCE INVESTIGATION OF SPACE-DIVISION OFDM OVER VECTOR BROADCAST FREQUENCY SELECTIVE FADING CHANNELS ......................................................... 2097
Zhengang Pan, Kai-kit Wong and Tung-sang Ng, Department of EEE, HKU, Hongkong

DYNAMIC SUBCHANNEL AND BIT ALLOCATION FOR MULTICAST OFDM SYSTEMS ................................................. 2102
Changho Suh, Samsung Electronics., Korea (ROK); and Chan-Soo Hwang, Samsung AIT, Korea (ROK)

SESSION WedAmOR8: Mobile Multimedia (2)

PERCEPTUAL QUALITY ADAPTATION (PQA) ALGORITHM FOR 3GP AND MULTI-TRACKED MPEG-4 CONTENT OVER WIRELESS IP NETWORKS ......................................................... 2107
Nicola Cranley, Liam Murphy, University College Dublin, Dublin; and Philip Perry, Dublin City University, Dublin

A QOS-AWARE WLAN RESOURCE REQUEST MECHANISM FOR DELAY SENSITIVE TRAFFIC ................................................. 2113
Francisco Delicado, Pedro Cuenca and Luis Orozco-Barbosa, University of Castilla la Mancha, Spain

CHASER: CONTENT AND CHANNEL AWARE OBJECT SCHEDULING AND ERROR CONTROL FOR WIRELESS WEB ACCESS IN 3G NETWORKS ................................................. 2119
Debashis Panigrahi and Sujit Dey, University of California, San Diego, U.S.A

H.263 VIDEO TRAFFIC MODELLING FOR LOW BIT RATE WIRELESS COMMUNICATIONS ................................................. 2124
Oscar Lazaro, Universidad Politecnica de Valencia, Spain; Demessie Girma and John Dunlop, University of Strathclyde, UK

APPLICATION LAYER MULTIPONT CONFERENCE USING SIP ................................................. 2129
Hsiaokuang Wu, Ming-I Hsieh, Zhi-Hao Wu and Jen-Yuan Chiang, Dept of CSIE, NCU, Taiwan
SESSION WedAmOR9: Wireless Propagation (3)

A NEW DETERMINISTIC PROCESS BASED GENERATIVE MODEL FOR CHARACTERIZING BURSTY ERROR SEQUENCES
Cheng-Xiang Wang and Matthias Paetzold, Agder University College, Norway

SECOND ORDER STATISTICS AND CHANNEL SPECTRAL EFFICIENCY FOR SELECTION DIVERSITY RECEIVERS IN WEIBULL FADING
Nikos Sagias, Laboratory of Electronics, Physics Department, University of Athens, Greece; George Karagiannidis, Institute for Space Applications and Remote Sensing, National Observatory of Athens, Greece; Dimitris Zogas, Electrical and Computer Engineering Department, University of Patras, Greece; Panagiotis Mathiopoulos, Institute for Space Applications and Remote Sensing, National Observatory of Athens, Greece; George Tombras, Laboratory of Electronics, Physics Department, University of Athens, Greece; and Fotini-Niovi Pavlidou, Electrical and Computer Engineering Department, Aristotle University of Thessaloniki, Greece

THE IMPACT OF HIGHLY REFLECTIVE CEILINGS ON WIRELESS SYSTEMS IN OCCUPIED OPEN PLAN OFFICES
Derek Lee, Kevin Sowerby and Michael Neve, The University of Auckland, New Zealand

SESSION WedAmPO1: Cellular Mobile Systems and Radio Resource Management

RRM PARAMETERS IN MULTILAYER MULTISERVICE SCENARIOS
Federico Panizzi, University of Padova, Italy; Mario Garcia-Lozano, Juan Olmos and Silvia Ruiz, UPC, Spain

ADVANCED QUALITY OF SERVICE STRATEGIES FOR GERAN MOBILE RADIO NETWORKS
Robert Müllner, Carsten Ball, Kolio Ivanov and Hubert Winkler, Siemens AG, Austria

EFFECTS OF DOWNTILTING ON RRM PARAMETERS
Mario Garcia-Lozano and Silvia Ruiz, Universitat Politecnica de Catalunya, Spain

DYNAMIC CHANNEL ALLOCATION SCHEME SUPPORTING MULTIPLE SERVICES IN CELLULAR SYSTEMS
Ming Yang and Peter Chong, Nanyang Technological University, Singapore

ATM TRANSPORT BETWEEN UMTS BASE STATIONS AND CONTROLLERS: SUPPORTING TOPOLOGY AND DIMENSIONING DECISIONS
Ana B. García, Manuel Alvarez-Campana, Enrique Vázquez, Guillermo Guénon and Julio Berrocal, DIT-UPM, Spain

MIMO/HSDPA WITH FAST FADING AND MOBILITY: CAPACITY AND COVERAGE STUDY
Mohamad Assaad and Djamal Zeghlache, Institut National des Telecommunications, France

SYSTEM-LEVEL BENEFIT OF COMBINED POWER CONTROL AND MULTI-USER DETECTION FOR CDMA UPLINK OVER A FREQUENCY SELECTIVE CHANNEL
Stefan Ataman and Armelle Wautier, Supelec, France

DOWNLINK ADAPTIVE POWER CONTROL ALGORITHM FOR 3G CELLULAR CDMA NETWORKS
Jad Nasreddine, Loutfi Nuaymi and Xavier Lagrange, enst de bretagne, France
PERFORMANCE OF A COMPLEX SPREAD MULTI-CODE CDMA RAKE RECEIVER WITH IMPERFECT CHANNEL ESTIMATION .......................................................... 2197
Yu T. Su, Chih-Hsiang Hsiao and Yuan-Bin Lin, Department of Communication Engineering, Taiwan

DESIGN AND PERFORMANCE EVALUATION OF PACKET SCHEDULER ALGORITHMS FOR VIDEO TRAFFIC IN THE HIGH SPEED DOWNLINK PACKET ACCESS .................................................. 2202
Pasquale Falconio and Paolo Dini, INFO.COM Dept - University of Rome 'La Sapienza', Italy

CREST FACTOR REDUCTION ENGINE FOR MULTI-CARRIER WCDMA TRANSMITTED SIGNALS ...... 2207
Dimitrios Efstathiou, Analog Devices, USA; Kasyap Yadavelli and Manish Manglani, Analog Devices Inc., USA

PCS LOCATION AREA OPTIMISATION USING AN AGGREGATE MOBILITY MODEL .......................... 2212
Ronan J. Skehill and Sean McGrath, University of Limerick, Ireland

DISTRIBUTION OF UPLINK SIGNAL TO INTERFERENCE RATIO IN WCDMA RANDOM ACCESS CHANNEL (RACH) .................................................. 2218
Juan Reig, Oscar Lopez-Jimenez, Lorenzo Rubio and Narcis Cardona, Departamento de Comunicaciones, Universidad Politecnica de Valencia, Spain

A RESOURCE ALLOCATION ALGORITHM FOR DOWNLINK CDMA SYSTEM .............................. 2223
Adrian Boariu, Nokia, Inc., USA

ON THE EFFECT OF ADJACENT GSM SYSTEM TO FDSS UPLINK CAPACITY .............................. 2227
Bazil Taha-Ahmed, Miguel Calvo-Ramon and Leandro Haro-Ariet, UPM, ETSI de Telecom., Spain

W-CDMA UPLINK CAPACITY AND INTERFERENCE STATISTICS OF A LONG TUNNEL CIGAR-SHAPED MICROCELLS (UNDERGROUND TRAIN CASE) .......................................................... 2231
Bazil Taha-Ahmed, Miguel Calvo-Ramon and Leandro Haro-Ariet, UPM, ETSI de Telecom., Spain

A SOFT CAPACITY METHOD FOR CDMA CELLULAR NETWORKS BASED ON ADAPTIVE HOMOGENOUS SIR THRESHOLD .................................................. 2236
Sam Nourizadeh and Rahim Tafazolli, CCSR, United Kingdom

SESSION WedAmOR10: 4G or Beyond (6)

SYSTEM PERFORMANCE OF MULTI-BEAM ANTENNAS FOR HS-DSCH WCDMA SYSTEM ............ 2241
Afif Osseiran and Mårten Ericsson, Ericsson Research, Sweden

HIGH DATA RATE ENHANCEMENT FOR BEYOND 3G SERVICES USING COMPLETE COMPLEMENTARY CODES .................................................. 2246
Chadi Khirallah, Paul Coulton, Syed Mohsin, Lancaster University, U.K; and Nader Zein, NEC Europe Ltd., UK

SIMULATOR FOR PERFORMANCE ANALYSIS IN UMTS FDD NETWORKS WITH HSDPA ............. 2251
Hermann Buddendick, Gerd Woelfle, Stefan Burger, AWE-Communications, Germany; and Philipp Wertz, University of Stuttgart, Germany

INVESTIGATION OF LINK LAYER ALGORITHMS AND PLAY-OUT BUFFER REQUIREMENTS FOR EFFICIENT MULTICAST SERVICES IN 3G CELLULAR SYSTEMS .................................................. 2256
Michele Rossi, Michele Zorzi, University of Ferrara, Italy; and Frank Fitzek, Aalborg University, Denmark

ADAPTIVE TRANSMIT DIVERSITY WITH QUADRANT PHASE CONSTRAINING FEEDBACK ............... 2262
Jingxian Wu, University of Missouri - Columbia, US; Jinyun Zhang, Mitsubishi Electric Research Lab, US; Chengshan Xiao, University of Missouri - Columbia, US; and Henry Horng, Mitsubishi Electric Research Lab, US
SESSION WedAmOR11: Coding, Modulation and Equalization (9)

-INVITED PAPER- FREQUENCY-DOMAIN EQUALIZATION FOR CONTINUOUS PHASE MODULATION  2267
Jun Tan and Gordon Stuber, Georgia Tech, USA

A PRE-DISTORTION FILTERING FOR MAI REDUCTION WITH SELECTIVE TRANSMIT DIVERSITY ...  2273
Mario Silva, Institute for Telecommunications, Portugal; and Americo Correia, ADETTI, Portugal

ESTIMATOR-CORRELATOR RECEIVER IN FADING CHANNELS FOR SIGNALS WITH PILOT SYMBOLS  2278
Marja Matinmikko and Aarne Mämmelä, VTT Electronics, Finland

LOW COMPLEXITY 2D PROJECTION-BASED CHANNEL ESTIMATORS FOR MC-CDMA ...............  2283
Olivier Seller, France Telecom R&D, France

MAXIMIZING THROUGPUT WITH ADAPTIVE M-QAM BASED ON IMPERFECT CHANNEL ESTIMATES  2289
Mikael Sternad and Soroush Falahati, Uppsala University, Sweden

Author Index .................................................................................................................. xxix