2005 International Conference on Communications, Circuits and Systems
Proceedings
Volume I
The Hong Kong University of Science & Technology (HKUST)
May 27~30, 2005

Organizers:
The Hong Kong University of Science & Technology (HKUST)
University of Electronic Science and Technology of China (UESTC)

Sponsors:
The Ministry of Education (MOE) of PR China
The Hong Kong University of Science & Technology (HKUST)
University of Electronic Science and Technology of China (UESTC)
The City University of Hong Kong

Technically Co-sponsors:
IEEE
Circuits and Systems Society (CASS)/IEEE
Communication Society/IEEE
The Chinese University of Hong Kong
The University of Hong Kong
Contents of Proceedings of ICCCAS2005

Track 01. Communication Theory

Chair: Wai Ho Mow, (HKUST, Hong Kong)

Co-Chair: Pingzhi Fan (Southwest Jiaotong U., China)

CT-01.O(#01_01_03): Performance Comparison between Non-Binary LDPC Codes and Reed-Solomon Codes over Noise Bursts Channels
     Junbin Chen, Lin Wang, Yong Li
     Dept. of Communication Engineering, Xiamen University, Xiamen, 361005, China

CT-02.P(#01_02_04); Structure Protection for Improving Performance of Low-Density Parity-Check Codes
     JING Long-jiang, LIN Jing-li, ZHU Wei-le, LiQiang
     School of Electronic Engineering, UESTC, Chengdu, Sichuan, China

CT-03.O(#01_01_04): Semi-random Construction of Quasi-Cyclic LDPC Codes
     Dengsheng Lin, Qiang Li, Shaoqian Li
     College of Communication and Information, University of Electronic Science and Technology, Chengdu, China.

CT-04.O(#01_01_02): Efficient Frequency Domain Decoding of Binary BCH Codes Based on Prime-factor FFT
     Suquan Ding, Zhixing Yang and Changyong Pan
     Department of Electronic Engineering, Tsinghua University, Beijing, China, 100084,

CT-05.P (#01_02_01): On Importance Sampling for Iteratively Decoded Linear Block Codes
     Nuo Wang, Rajan Srinivasan
     Department of Electrical Engineering and Information Science, University of Science and Technology of China, Hefei, Anhui 230027 China

CT-06.P(#01_01_01): Using the Convolutional Codes with Maximum Slope to Optimize Performance of Woven Convolutional Codes
     Lin Wang, Gefei Yu, Qinfang Wei
     Dept. of Communication Eng., Xiamen University, Xiamen, 361005, China

CT-07.O(#01_02_08): An Effective Stopping Scheme for Reduced-Complexity Iterative Decoding of Short-frame Turbo Codes
     Zheng Ma, Pingzhi Fan, Wai Ho Mow
     Institute of Mobile Communications, Southwest Jiaotong University, Chengdu, 610031, China

CT-08.O(#01_02_09): Study on Turbo-DFH Technique
     Pei Xiaodong, He Zunwen, Kuang Jingming
     Dept. of Electronic Engineering, School of Information Science and Technology Beijing Institute of Technology Beijing, China
CT-09.P(#01_02_07): Quantization Issues in Turbo Decoding
Xizhong Lou, Zhigang Mao, Yanmin Chen
Microelectronics Center, Harbin Institute of Technology, Harbin 150001, China

CT-10.O(#01_02_05): New Research of UEP Using Source-optimized Channel Coding or Power Allocation Schemes
Changcai Han, Dongfeng Yuan, Senior Member, IEEE, Xiangming Yu
School of Information Science and Engineering, Shandong University, Jinan, 250100, P. R. China

Ying Guo, Guihua Zeng, Fucheng Zhu
Department of Electronic Engineering, Shanghai Jiaotong University, Shanghai 200030, China

CT-12.O(#01_04_01): Space Time Variable Length Coding for Wireless Multimedia Communications
Meixia Tao, Soon Xin Ng
Department of Electrical and Computer Engineering, National University of Singapore, Singapore 117576

CT-13.P(#01_03_01): The Optimized Process and Property Test for Lorenz Chaotic Sequences
Wang Ying, Zheng DeLing, Ju Lei
Department of Automation, Heilongjiang Institute of Science and Technology, Harbin, China

CT-14.P(#01_09_03): Reconstruction of Chaotic Signal Based on Deterministic Approaches and Its Application in Communications
Xiongying Liu, Shuisheng Qiu, Francis C.M. Lau
School of Electronic and Information Engineering, South China University of Technology, Guangzhou, Guangdong, China

CT-15.O(#01_03_06): Investigation on Pseudorandom Properties of FCSR Sequence
Yu Zheng, Xiaohu Tang, Dake He, Lixing Xu
School of Computer & Comm. eng., Southwest Jiaotong University, Chengdu, Sichuan 610031, P. R. China

CT-16.O(#01_03_09): Parallel Scalar Multiplication for Elliptic Curve Cryptosystems
Bijan Ansari, Huapeng Wu
Dept. of ECE University of Windsor Windsor, Ontario, Canada

CT-17.O(#01_10_03): A Subjective Distance for Clustering Security Events
Jianxin Wang, Geng Zhao, Weidong Zhang
School of Information Beijing Forestry University Beijing, China

CT-18.P(#01_09_01): Analyzing Security Protocols by a Bisimulation Method Based on Environmental Knowledge
Y.H. Lv, Y.G. Gu, X.R. Chen, Y. Fu
Department of Computer Science GuiZhou University, GuiYang, China 550025

CT-19.P(#01_03_07): A Non-interactive Modular Verifiable Secret Sharing Scheme
LI Qiong, WANG Zhifang, NIU Xiamu, SUN Shenghe
Information Countermeasure Technique Institute, Harbin, Heilongjiang, China

CT-20.O(#01_03_04): A Multisignature Scheme for the General Access Structure
XU Chunxiang, ZHOU Junhui, XIAO Guozhen
School of Computer Science and Engineering University of Electronic Science and
Track 02.  **Wireless Communication**

Chair: **Qian Zhang** (Microsoft Research Asia)

Co-Chair: **Zhongling Li** (UESTC, China)

**WC-01.P(#02_01_01): A Comparison Between MLC and Turbo Code in DAMB System**  
*Yang Lin, Wang Jiaqing, Wu Lenan*  
Department of Radio Engineering Southeast University, Nanjing, Jiangsu, China

**WC-02.O(#02_01_07): The Improvement of Turbo Equalization through Using Turbo Codes**  
*CHENG Xiang, YUAN Dongfeng, senior member. IEEE, YU Xiangming*  
School of Information Science and Engineering, Shandong University, Jinan, Shandong, 250100, P.R. China

**WC-03.O(#02_01_30): Modified Turbo Code Decoding Algorithm in CDMA Communications Under Fading Channel**  
*Kaihua Wang, Jilin Xu, Jianchun Tang, Ze Zhang, Chuangqing Zhang*  
School of Electronic Engineering University of Electronic Science and Technology (UESTC)  
Chengdu, Sichuan, China
WC-04.P(#02_05_01): Turbo Multicode Detection with Chip Equalization for Turbo-Coded HSDPA Systems
Qi-hui Wu, Chun-ming Zhao
Institute of Communications Engineering, Nanjing, Jiangsu, China 210007

WC-05.O(#02_01_32): A New Random Construction for Low-density Parity-check Codes
Huang Zhonghu, Shen Lianfeng, Ye Zhihui
National Mobile Communication Research Lab, Southeast University Nanjing, China

WC-06.O(#02_05_03): The Scheme of Coded Modulation Based on Low-Density Parity-Check Codes
Li Qiang, Shaoqian Li
National Key Laboratory of Communication University of Electron. Science and Tech. of China Chengdu, China

WC-07.O(#02_05_06): Optimum Thresholds of Controlled Pre-equalization in TDD MC-CDMA Systems
LIU Dawei, TANG Youxi, LI Shaoqian
National Key Laboratory of Communication, UESTC, Chengdu, P.R. China

WC-08.O(#02_01_12): Performance Analysis of a Transform Domain Receiver for DS-CDMA Systems
Shihai Shao, Youxi Tang, Wensheng Pan, Shaoqian Li
National Key Lab of Communications, University of Electronic Science and Technology of China, 610054 Chengdu, China

WC-09.O(#02_01_13): Feedback Frequency-domain Equalization for High Data-rate Parallel Receiver
Xiao-Chuan Dang, You-Shou Wu, Jian Fu
Department of Electronic Engineering, Tsinghua University, Beijing, 100084, China.

WC-10.P(#02_01_18): Analysis and Simulation of AR-SESS System Performance
Mei Wei, Zhongling Li, Fei Yin
National Key Laboratory of Communication, University of Electronic Science and Technology of China, Chengdu, Sichuan, China

WC-11.P(#02_01_21): Performance Analysis of Different Basis in Multicarrier Modulation System over Time-Variant Channels
Yupeng Jia, Dongfeng Yuan, Senior Member IEEE, Xiangming Yu, Haixia Zhang, Xinying Gao
School of Information Science and Engineering, Shandong University, Jinan, 250100, China

WC-12.P(#02_01_31): Estimation of Additive Noise Variance for Multiuser CDMA Systems
Jingxian Wu, Chengshan Xiao, Khaled B. Letaief
Dept. of ECE, University of Missouri, Columbia, MO 65211, USA

Yong Xiong, Zhiyong Bu
Shanghai Research Center for Wireless Communications, Shanghai, China

WC-14.O(#02_02_20): Iterative Channel Estimation for MIMO OFDM Systems
Jiming Chen, Shaoqian Li
National Key lab of Communication, University of Electronic and Science Technology, PR China, 610054

WC-15.O(#02_02_03): Iterative Estimation and Cancellation of Clipping Distortion for Turbo Receiver in MIMO-OFDM System
WC-16.O(#02_02_31): Turbo-MIMO-OFDM Multiuser Detection with Uplink Precoding in Frequency-selective fading channels
Yang Hu, Changchuan Yin, Guangxin Yue
Department of Telecommunications engineering, Beijing University of Posts and Telecommunications, Beijing, 100876, China

WC-17.O(#02_02_37): LLL Lattice Reduction-Based Detection of Joint VBLAST and SFBC in MIMO/OFDM Systems
Xue WEN, Jun WANG, Youxi TANG, Shaoqian LI
National Key Laboratory of Communication, University of Electronic Science and Technology of China, Chengdu, Sichuan, China

WC-18.O(#02_02_19): A Soft Interference Cancellation Detection Scheme For Distributed Antenna MIMO Systems
Zhao Hongzhi, Tang Youxi, Kong Ting
National Key Lab of Communication, University of Electronic Science and Technology of China, Chengdu, 610054, China

WC-19.P(#02_02_07): Local Maximum Likelihood Detection Method for MIMO Systems
Xuehong Cao
Department of Information Engineering, Nanjing University of Posts and Telecommunications, Nanjing, Jiangsu, China

WC-20.O(#02_02_08): Performance Analysis of MQAM for MIMO WCDMA Systems in Fading Channels
Fuyong Xu, Guangqiu Li
School of Communication Engineering Hangzhou Dianzi University Hangzhou, 310018, China

WC-21.P(#02_02_09): Channel Estimation Optimization and Lower Bound of Capacity Analysis in MIMO System
Xiaorong Jing, Zhengzhong Zhou, Shijin Dai
Staff Room 140, School of communication, UEST of China, Chengdu, Sichuan, China

WC-22.P(#02_02_12): A Modified Blind MIMO Channel Equalization Method Based on Autocorrelation Matching Principle
Qi Liu, Bo Hu
Department of Electronic Engineering Fudan University, Shanghai, 200433, P.R. China

WC-23.P(#02_02_25): MIMO Time-Varying Channel Tracking Using Annealed Particle Filtering
Du zheng-cong, Tang Bin, Le Ke
School of Electronic Engineering, University of Electronic Science and Technology of China, Chengdu, 610054, China

WC-24.P(#02_02_30): MIMO Channel Tracking Based on Kalman Filter and MMSE-DFE
Gong yanfei, He zishu
Institute of Electronic Engineering, University of Electronic Science and Technology of China, Chengdu, China

WC-25.O(#02_02_33): Adaptive Layered Space-Frequency Equalization for MIMO Frequency Selective
Channels
Ye Wu, Xu Zhu, Yi Gong, Asoke K. Nandi
Department of Electrical Engineering and Electronics, The University of Liverpool, Liverpool L69 3GJ, UK

WC-26.O(#02_02_36): MIMO Turbo Receiver with New Probability Data Association Soft Interference Cancellation
Jun Wang, Shaoqian Li
National Communications Key Lab. University of Electronic Science and Technology of China, Chengdu, Sichuan, China

WC-27.O(#02_02_14): Distributed Game-Theoretic Power Control for Wireless Data over MIMO CDMA System
Wei Zhong, Youyun Xu, Yueming Cai
Department of Wireless Communication, Nanjing Institute of Communications, Engineering Nanjing, 210007, China

WC-28.O(#02_01_05): Adaptive Subcarrier and Bit Allocation for Multiuser OFDM System Based on Genetic Algorithm
Yongxue Wang, Fangjiong Chen, Gang Wei
College of Electronic & Information Engineering, South China University of Technology, Guangzhou, China, 510640

WC-29.P(#02_01_26): A Novel Symbol Synchronization Scheme for OFDM
Peng Liu, Bing-bing Li, Zhao-yang Lu, Feng-kui Gong
National Key Lab. of ISN, Xidian Univ. Xi’an, Shannxi, China 710071

WC-30.O(#02_05_23): Clipping Noise Mitigation for Pilot Symbols in OFDM Systems
Yue Xiao, Shaoqian Li, Xia Lei, Youxi Tang
National key Lab of Communication, University of Electronic Science and Technology of China, Chengdu, 610054, P. R. China

WC-31.O(#02_05_27): An Efficient ICI Cancellation Method in OFDM Systems
Jianchun Tang, Ze Zhang, Chunqing Zhang, Kailia Wang, Jilin Xu
Electronic Technology Group Corporation (CETC), No.7 Reseach Institute, Guangzhou, Guangdong, China

WC-32.P(#02_01_29): A Simple Space-Frequency Transmitter Diversity Scheme for TDS-OFDM in SFN
Jintao Wang, Changyong Pan, Zhixing Yang
State key laboratory on microwave & digital communications, Tsinghua University, Beijing, 100084, China

WC-33.P(#02_02_02): New Decoer for STBC-OFDM Multiuser System over Time-Frequency Selective Fading Channels
Bijun Zhang, Guangxi Zhu, Jinbo Qiu, Xi He
Dept. of Electronic and Information Engineering, Huazhong University of Science & Technology, Wuhan, P. R. China

WC-34.P(#02_02_04): Space-Time Eigenbeam Coding In Wideband Correlated Fading Environments
LI Yongzhao, LIAO Guisheng, TONG Wenning
School of Electronic Engineering, Xidian University, Xi’an, Shaanxi Province, China

WC-35.O(#02_02_11): Combining Space Time Turbo Trellis Codes with Transmit Antenna Selection
WC-36.P(#02_02_16): On the Capacity of Stacked Orthogonal Space-Time Architecture over MIMO Channels
Yipeng LI, Zhongfu YE
Institute of Statistical Signal Processing, University of Science & Technology of China, Hefei, Anhui, 230027, CHINA

WC-37.P(#02_05_04): New decoder for Space-Time Block Coded Multiuser System over Flat and Time-Selective Fading Channels
Bijun Zhang, Guangxi Zhu, Yejun He, Li Li
Dept. of Electronic and Information, Engineering, Huazhong University of Science & Technology, Wuhan, P. R. China

WC-38.O(#02_03_03): The analysis of the correlation in The Space-time Correlation Channel Model for MIMO Wireless Communication System In Microcellular
Wei min, Wang zili, Gong Yaohuan
The college of Electronic engineering of UESTC, ChengDu, P.R. China

WC-39.P(#02_03_04): A New Spatial-Temporal Channel Simulator for Multi-Antenna System in Urban Xing Zhiqiang, Meng Weixiao, Member.IEEE
Communication Research Center, Harbin Institute of Technology, Harbin, P. R. China

WC-40.P(#02_05_07): Hybrid-Model for Space-Time Block Code over Spatial Correlated and Time-Selective Fading Channels
Bijun Zhang, Guangxi Zhu, Wenming Liu, Yejun He
Dept. of Electronic and Information Engineering, Huazhong University of Science & Technology, Wuhan, P. R. China

WC-41.O(#02_04_02): A Position Based Beaconless Routing Algorithm for Mobile Ad hoc Networks
Yinglie Cao, Shengli Xie
Dept. of Electronic and Communication Engineering South China University of Technology Guangzhou, Guangdong, China

WC-42.O(#02_04_06): A Dual-Channel MAC Protocol for Multi-hop Ad Hoc Networks
Yan Gu, Lianfeng Shen, Xiaohua Qiu
National Mobile Communications Research Laboratory Southeast University Nanjing, Jiangsu, China

WC-43.P(#02_08_09): A Genetic Annealing Hybrid Algorithm based Clustering Strategy in Mobile Ad hoc Network
Wang Jin, Xu Li, Zheng Baoyu
Dept. of Information Engineering, Nanjing University of Posts and Telecommunications (NUPT), Nanjing, China

WC-44.O(#02_10_02): Energy Efficient Multicast Routing in Ad Hoc Wireless Networks with Discrete Levels of Transmission Power
H.-W. Du, Xiaohua Jia, X.-D. Hu
Dept of Computer Science City, University of Hong Kong Kowloon, Hong Kong

WC-45.O(#02_10_06): On the Congestion and Shortcut Problems of Ant-based Routing for Mobile Ad hoc
Networks
Renting Liu, Wei Guo, Xiangquan Zheng, Yongchun Tian
National Key Laboratory of Communication, University of Electronic Science and Technology of China. Chengdu, Sichuan, P.R. China

WC-46.O(#02_10_12): A Bi-directional and Hop-by-hop Pheromone-updated Ant-based Routing Protocol for MANETs
Renting Liu, Wei Guo, Xiangquan Zheng, Yongchun Tian
National Key Laboratory of Communication, University of Electronic Science and Technology of China, Chengdu, Sichuan, P.R. China

WC-47.P(#02_10_04): The Applications of Active Network to Wireless Environment
Liao Xiaofei, Hong Peilin, Li Jinsheng, Liu Mengjuan
Dept. of Electronic Engineering and Information Science, University of Science and Technology of China, Hefei, Anhui Province, China

Qin Yu, Yuming Mao, Taijun Wang and Fan Wu
Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks, University of Electronic Science and Technology of China, Chengdu, 610054, China

Yide Zhang, Shijing Dai, Caorong Zhou, Lemin Li, Bo Li
School of Communication and Information Engineering University of Electronic Science and Technology of China Chengdu, Sichuan, China

WC-50.P(#02_04_03): An Adaptive QoS Guarantee Scheme for Multimedia Wireless Networks
George Y. Liu, Wei Xin
School of Telecommunications Engineering, Hangzhou Dianzi University, Hangzhou, Zhejiang, P.R. China

WC-51.P(#02_05_17): Capacity Analysis of Multi-service DS/CDMA Cellular System under Multipath Fading Diversity Channels
Zhou Zhaorong, Zhang Yide, Li Lemin
Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks, University of Electronic Science and Technology of China, Chengdu, 610054, China

WC-52.O(#02_05_08): Traffic Aided Fair Scheduling Using Compensation Scheme in CDMA Cellular Networks
Dan Liao, Lemin Li
School of Communication and Information Engineering, University of Electronic Science and Technology of China, Chengdu, 610054, China

WC-53.O(#02_05_14): Novel Fuzzy Scheduling Supporting Quality of Service for Wideband CDMA Cellular Networks
Nie Bolin, Nie Bolin
School of Communication and Information Engineering, University of Electronic Science and Technology of China, Chengdu, Sichuan, P.R. China 610054

WC-54.O(#02_05_15): Fair Resource Scheduling Algorithm for Wireless OFDM Systems
WC-55.O(#02_05_16): Packet Scheduling Algorithm Considering Both the Delay Constraint and User Throughput in HSDPA

Hua Zeng, Binyang Xu, Wanbin Tang, Youxi Tang, Shaoqian Li
National Key Lab. of Communication, University of Electronic Sci. and Tech. of China, Chengdu, 610054, China.

WC-56.P(#02_05_10): A Seamless Handoff in IEEE 802.16a and IEEE 802.11n Hybrid Networks

Jing Nie, JiangChuan Wen, Qi Dong, Zheng Zhou
Wireless Network Lab, Beijing University of Posts and Telecommunications, Beijing, China.

WC-57.O(#02_08_11): A Scatternet Formation Algorithm for Dynamic Multi-hop Environments

Rong He, Xuming Fang
School of Computer & Communication Engineering, Southwest Jiaotong University, Chengdu 610031, China.

WC-58.P(#02_08_16): A Clustering Topology Control Algorithms For Heterogeneous Wireless Network

Ying Zhu, Hongbing Xu, Jun Xiao
Dept. of Automation, University of electronic Science and Technology of China, Chengdu, Sichuan, 610054

WC-59.O(#02_05_13): Security Scheme For 4G Wireless Systems

Yu Zheng, Dake He, Lixing Xu, Xiaohu Tang
School of Computer & Comm. eng., Southwest Jiaotong University, Chengdu, Sichuan 610031, P. R. China

WC-60.O(#02_01_16): A Priority-based TCP Congestion Control Strategy in Satellite IP Networks

Hui Xu, Shiqi Wu
National Lab., College of Communication Engineering, University of Electronic Science and Technology, Chengdu, 610054, China.

WC-61.O(#02_08_10): Research and Analysis on Routing Protocols for Wireless Sensor Networks

Shijin Dai, Xiaorong Jing, Lemin Li
Key laboratory of Broadband Optical Fiber Transmission and Communication Networks , University of Electronic Science and Technology of China, Chengdu 610054, Sichuan, P.R. China


Zhijun Shang, Haibin Yu, Jun Wang
Shenyang Institute of Automation, Chinese Academy of Sciences, Shenyang, P.R. China

WC-63.O(#02_08_14): Research on Reliable Link Layer Communication in Wireless Sensor Networks

Jun Wang, Haibin Yu, Zhijun Shang
Shenyang Institute of Automation, Chinese Academy of Sciences, Shenyang, P.R. China

WC-64.P(#02_08_15): Issues of Transport Control Protocols for Wireless Sensor Networks

Chonggang Wang, Kazem Sohraby, Yueming Hu, Bo Li, and Weiwen Tang
University of Arkansas, Fayetteville, AR, USA, 72701

WC-65.P(#02_09_01): Closed-form Blind Decoding of Analog Space-Time Codes for Ultra-Wideband
Transmissions 427
Xiantao Cheng, Kunming Yang, Weile Zhu, Renze Luo
College of Electronic Engineering, University of Electronic Science and Technology, Chengdu, Sichuan, China

WC-66.P(#02_09_04): A Novel Channel Estimation Method for Ultra-Wideband Communications Based on OSCR Receiver 432
Lei Ke, Huarui Yin, Peixia Xu
Department of Electronic Engineering and Information Science, University of Science and Technology of China, Hefei, Anhui, P.R. China

WC-67.O(#02_09_05): Weighted Rake Receiver for UWB Communications with Channel Estimation Errors 437
Lei Zhou, Shidong Zhou, Yan Yao
EE Dept. of Tsinghua Univ., Beijing, China

WC-68.O(#02_09_06): The PSD Analysis of UWB Time Hopping Impulse Radio Multi-user Aggregate Signals 441
Guangrong Yue, Shaoqian Li, Lijia Ge
National Key Lab. of Communication, University of Electronic Science and Technology of China, Chengdu, Sichuan Province, China

WC-69.O(#02_05_28): The Analysis of ACS Spec. in WCDMA Receiver Systems 446
Bao Jingfu, Yu Juebang
School of Electronic Engineering, University of Electronic Science and Technology of China, Chengdu, Sichuan, China

WC-70.O(#02_01_06): PN Acquisition Algorithms in SESS System 449
Dan Lin, Weixue Zhen, Zhongling Li
School of Communication and Information Engineering, University of Electronic Science and Technology of China, Chengdu, 610054, China

WC-71.O(#02_05_18): A Timing Acquisition Method for Two-Dimensional Spread Spectrum System in Multipath Fading Channels 454
Lu Cheng, Youxi Tang, Shaoqian Li
National Key Lab. of Communication, University of Electronic Science and Technology, PR China, 610054

WC-72.P(#02_10_01): Power Control Based on Game Theory and Iterative Multiuser Detectors 458
Jing Liu, Jiliu Zhou
Dept. of Electronic Engineering, University of Sichuan Chengdu, Sichuan, China

WC-73.O(#02_02_13): MMSE Iterative Soft Interference Cancellation Algorithm Using Transmit Power Allocation Scheme In V-BLAST System 462
Tang WanBin, Zhou YanLin, Li ShaoQian
National Key Lab. of Communication, University of Electronic Sci. & Tech., ChengDu, China

WC-74.O(#02_06_02): Joint Estimation of Array Calibration Parameters 467
Wang Lei, Dai Xuchu
Dept. of Electronic Engineering & Info. Science, University of Science and Technology of China Hefei, Anhui, P.R. China

WC-75.O(#02_07_10): muAOP - An AspectJ Extension for Mobile Computing 472
Track 03. Multimedia Communications

Chairs: Shipeng Li (Microsoft Research Asia)

Co-Chairs: Weile Zhu (UESTC, China)

MC-01.O(#03_02_02): MPEG-4 Performance Analysis for a CDMA Network-on-Chip 493
Manho Kim, Daewook Kim, Gerald E. Sobelman
Department of Electrical and Computer Engineering, University of Minnesota, Minneapolis, MN 55455, USA

MC-02.O(#03_03_01): Research on the Model of Synchronization and Delay of a Multimedia Communication System 497
Chen Jun, Ruimin Hu
Key Laboratory for Multimedia Network Communication Engineering, Wuhan University, Hubei province Wuhan, P.R. China

Li-Xin, Zhang-Peng, Ye-Chengqing
College of Computer Science Zhejiang University Hangzhou, Zhejiang, China

MC-04.P(#03_05_02): Research on the Link Traffic Based Edge Measurement 508
Feng-jun Shang
College of Computer Science and Technology, Chongqing University of Posts and Telecommunications, Chongqing

MC-05.O(#03_05_04): A Scalable Approach for Fairness in MPLS Networks 513
Xia Li, Wang Yan, Guan Shaoying, Wang Guangxing
Faculty of information science and engineering, Northeastern University Shenyang, Liaoning, China

MC-06.O(#03_06_01): MPEG-4 Video Encoder Based on DSP-FPGA Techniques 518
MC-07.O(#03_06_02): Fast Motion Estimation Algorithm Based on Predictive Line Diamond Search Technology
Guiguang Ding, Qionghai Dai, Wenli Xu
Broadband Networks & Digital Media Lab of Automation Dept., Tsinghua University, Beijing 100084, China

MC-08.P(#03_06_03): Image Fusion Scheme Based on Local Gradient
CHU Heng, LI Jie, ZHU Wei-le
College of Electronic Engineering University of Electronic Science and Technology of China Chengdu, 610054, China

MC-09.O(#03_06_04): An Efficient Spatial Error Concealment for Video Transmission
Zhiliang Xu, Shengli Xie
Dept. of Electronic and Communication Engineering South China University of Technology Guangzhou, Guang Dong, China

MC-10.P(#03_06_07): Novel Set Partitioning Algorithm in Image Coding
Tao Gan, Weile Zhu
School of Electronic Engineering UESTC Cheng Du, Si Chuan, China

MC-11.P(#03_06_08): One Rate Control Method for Low Bit Rate Video Communications
Tang TianYe, Yu HongYang, Liu Zhao
Electronic Engineering School of UESTC ChengDu, Sichuan, China

MC-12.O(#06_01_12): Error Concealment Based on Robust Optical Flow
Zhi-Heng Zhou, Sheng-Li Xie
College of Electronic & Information Engineering South China University of Technology Guangzhou, P.R. China

Wing-San Chau, Oscar C. Au, Tai-Wai Chan, Tak-Song Chong
Department of Electrical and Electronic Engineering The Hong Kong University of Science and Technology Hong Kong SAR, China

MC-14.P(#03_08_01): A Joint PHY-MAC design for Ad hoc Networks Based on OFDM System
Yi-fan Yu, Chang-chuan Yin
School of Telecommunications Engineering Beijing University of Posts and Telecommunications Beijing, P.R. China

Track 04. Optical and Broadband Communications

Co-Chair: Kun Qiu (UESTC, China)

Co-Chair: Sheng Wang (UESTC, China)

OB-01.P(#04_01_04): Compensating the First-Order PMD by Using a Novel Tunable Compensator
Luo Rui, NING Ti-gang, LI Tong-jun, CAI Li-bo, QIU Feng, JIAN Shui-sheng, XU Jing-jing
Key Laboratory of all Optical Network and Advanced Telecommunication Network, Ministry of
OB-02.O(#04_01_06): A Novel Photonic RF Phase Shifter Based on Dual-drive Mach-Zehnder Modulator  
Yang Yongjun, Chen Fushen  
Key Lab of Broadband Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu, Sichuan, China

OB-03.O(#04_01_07): An Integrated Optical Waveguide E-field Sensor with Segmental Electrodes  
Chen Fushen, Qiu Kun  
Key Lab of Broadband Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu, Sichuan, China

OB-04.P(#04_05_01): PMD Effect on Pulse Shapes and Power Penalty in Optical Communication Systems  
G.X. Ning, P. Shum, H. Dong, M. Tang and S. Aditya  
Network Technology Research Centre, 50 Nanyang Drive, Research Techno Plaza, 4th Storey, Slab Block, Nanyang Technological University, Singapore 637553

OB-05.O(#04_06_02): Concatenated Code-Based Bit Rate Adaptation for Blocking Probability Reduction in WDM Networks  
Bo Xu, Chongfu Zhang  
School of Communication and Information Engineering University of Electronic Science and Technology of China Chengdu, Sichuan, P. R. CHINA, 610054

OB-06.O(#04_06_04): Routing Connections with Differentiated Reliability in Mesh WDM Networks  
Hongbin Luo, Hongfang Yu, Lemin Li  
School of Communication and Information Engineering University of Electronic Science and Technology of China Chengdu, Sichuan, China

OB-07.P(#04_06_06): Optimal Placement of Light Splitters and Wavelength Converters for Multicast in WDM Networks  
Yuan Cao, Oliver Yu  
Dept. of Electrical and Computer Engineering University of Illinois at Chicago Chicago, IL 60607, USA

OB-08.O(#04_06_10): Bandwidth Utilization and Fairness Policy Analysis of Resilient Packet Ring  
Shengyuan Zhou, Mingsong Chen, Faliang Ao  
Dept. of Communications and Information Engineering Guilin Institute of Electronic Technology Guilin, 541004, China

OB-09.P(#04_06_11): On Design of Physical and Logical Topologies with Fault-Tolerant Ability in Wavelength-Routed Optical Networks  
Chunfeng Chen, Hua Liu, and Ge Fan  
17th Floor, Hao Ran High-tech Building, Shanghai Jiaotong University Shanghai, China 200030

Qing Wei, Chen Fushen  
Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu, Sichuan Province, China

Li-Bo Xu, Guo-Xin Wu, Jian-Fei Li
OB-12.P(#04_07_08): FTTH—A Promising Broadband Technology 609
LUO Rui, NING Ti-gang, LI Tong-jun, CAI Li-bo, QIU Feng, JIAN Shui-sheng, XU Jing-jing
Key Laboratory of all Optical Network and Advanced Telecommunication Network, Ministry of Education, China Institute of Lightwave Technology, Beijing Jiaotong University Beijing, China

OB-13.O(#04_07_09): A Parallel Packet Switch Supporting Variable-length Packets 613
Zhong Haishan, Xu Du, Zhu Zhenyu
Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu, Sichuan, P.R. China

OB-14.P(#04_08_01): Performance Comparison of GFP and LAPS in Application of Data Transport 618
Han Dahai, Lili
Beijing University of Posts & Telecommunications Beijing, China

OB-15.P(#04_08_02): An Inter-domain Load Balancing Mechanism and Performance Evaluation 622
Jingguo Ge, Hongwei Ma, Hualin Qian
Computer Network Information Center, the Chinese Academy of Sciences, Beijing 100080, China

OB-16.P(#04_08_03): Segment Shared Protection for Differentiated Reliable WDM Mesh Networks 626
Jin Cao, Lei Guo, Hongfang Yu, Lemin Li
Key Lab of Broadband Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu 610054, P. R. China

OB-17.P(#04_08_06): Tuning PI/PID Active Queue Management Controllers Supporting TCP/IP Flows 630
Yuedong Xu, Huifang Deng, Pingjian Zhang, Jie Yang
School of Software Computer Engineering South China University of Technology Guangzhou, Guangdong Province, China

OB-18.P(#04_08_08): Survivability of Resilient Packet Rings 635
Xiaobo Zhou, Peng Wang, Lieguang Zeng
School of Electronics and Information Engineering Beijing Jiaotong University Beijing, China

Yunhan Luo, Sheng Wang
Key Lab of Optical Fiber Transmission and Communication Networks University of Electronic Science and Technology of China Chengdu 610054, China

OB-20.P(#04_10_03): Novel Tunable Photonic Microwave Filters Using Adjustable DGD Elements 643
G. Ning, P. Shum, S. Aditya, H. Dong, and M. Tang
Network Technology Research Centre, 50 Nanyang Drive, Research Techno Plaza, 4 th Storey, Slab Block, Nanyang Technological University, Singapore 637553

OB-21.O(#04_10_04): Attenuation of Quantum Optical Signal in Stratospheric Quantum Communication 647
Jie Zhu, Guihua Zeng
Electronic Engineering Department Shanghai Jiaotong University Shanghai 200030, China

OB-22.P(#04_04_01): An Effective Technique of Wavelet Transform for Optical Signal Real-time Processing 653
Guangming Xian, Zhiyan Wang (Member IEEE)
School of computer science and engineering, South China University of Technology,
OB-23.O(#04_06_15): LVOQ – A Method to Resolve Optical Burst Contention
Lian Liu, Xiaoyang Wang, Xiaodong Tu
University of Electronic Science and Technology of China, Chengdu, 610054, China

OB-24.O(#04_07_03): PDR: A New Scheme of Deadlock-free Routing in Mesh/Torus Interconnection Networks
Hong Wang, Xudong Zhu, Du Xu, Lemin Li
Key Laboratory of Broadband Optical Fiber Transmission and Communication Networks
University of Electronic Science and Technology of China Chengdu, 610054, P. R. China

OB-25.O(#04_07_04): Asynchronous Credit-based Scheduling Scheme for a Multi-stage Network
Wen Lei, Du Xu
School of Communication and Information Engineering University of Electronic Science and Technology of China Chengdu, Sichuan, China

Yonggang Tian, Xiaodong Tu, Li Wen, Kai Wang, Yashe Liu
The Key Laboratory of Broadband Optical Fiber Transmission & Communication Networks, University of Electronic Science and Technology of China, Chengdu. 610054, China

OB-27.O(#04_10_01): Electroluminescence of Polymer/Small-molecules Heterostructure Doped Light-emitting Diodes
Nie Hai, Zhang Bo, Tang XianZhong, Li YuanXun, Feng SuYing
School of Microelectronics and Solid-State Electronics University of Electronic Science and Technology Chengdu 610054 China