CONTENTS

12PM1A  Artificial Intelligence and Applications
12PM1A-1  A Novel Approach to Fingerprint Ridge Line Extraction.................................................1 
Rui Ma, Yaxuan Qi, Changshui Zhang, Jiaxin Wang, Tsinghua University, Beijing, China

12PM1A-2  A Method of Glove Tracking for Amateur Boxing Refereeing........................................5
Norrarat Watanamongkol, Pinit Kumhom, Kosin Channongthai, King Mongkut's University of Technology Thonburi (KMUTT), Bangkok, Thailand

12PM1A-3  Modified Genetic Algorithm based Feature Subset Selection in Intrusion Detection System......9
Yongxuan Zhu, Xin Shan, Jun Guo, Beijing University of Posts and Telecommunications, Beijing, China

12PM1A-4  Shadow Compensation for Computer Vision in a Robot Soccer Team................................13
Sorawish Dhanapanichkul, Prabhas Chongstitvatana, Chulalongkorn University, Bangkok, Thailand

12PM1A-5  Ant Algorithms for Power Management System of Wearable Computer.............................17
Hedingrun, Liuxiaoyun, Chengdongyi, University of Electronic Science and Technology of China, Sichuan, China

12PM1A-6  Mobile Agent Based Moving Target Monitoring Methods in Wireless Sensor Networks...........21
Wang Xue, Jiang Aiguo, Wang Sheng, Tsinghua University, Beijing, China

12PM1A-7  Communication with Bandwidth Optimization in IEEE 802.16 and IEEE 802.11 Hybrid Networks....26
Jing Nie, Xin He, Zheng Zhou, Chenglin Zhao, Beijing University of Posts and Telecommunications, Beijing, China

12PM1B  Network Management and Design
12PM1B-1  Distributed Measurement Policy Protocol for Large-scale Network.....................................30
Zhang Guomin, Xing Changyou, Chen Ming, Postgraduate Team 4 ICE, PLAUST, Nanjing, China

12PM1B-2  A Mitigating Stagnation-Based Ant Colony Optimization Routing Algorithm..........................34
Yuan Li, Zhengxin Ma, Zhigang Cao, Tsinghua University, Beijing, China

12PM1B-3  Study and Design of Chinese Concept-Based Search Engine..............................................38
Hong Zhang, Yinhong Ma, Quiyu Zhang, Pengshou Xie, Lanzhou University of Technology, Lanzhou, China

12PM1B-4  The Physical Topology Discovery for Switched Ethernet Based on Connections Reasoning Technique.42
Yantao Sun, Zhimei Wu, Zhiqiang Shi, Chinese Academy of Sciences, China

12PM1B-5  Research on Node-State in QoS-Based Networks...............................................................46
LinNa HAN, Zheng-Xin MA, Han-Ying HU, Tsinghua University Beijing, China

12PM1B-6  Routing Optimization of Telephone Network by Hopfield Net...........................................50
Phichet Moungnoul, Jassarawut Kruekam, Tawil Paungma, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand

12PM1B-7  Architecture and Performance of SoftSwitch Networking..................................................54
XU Peng, SU Sen, CHEN Junliang, University of Posts and Telecommunications, Beijing, China

12PM1C  Wireless/Mobile Communications
12PM1C-1  Analysis of Transmission Characteristics of Curved Tunnel with Arbitrary Cross Section Using Hybrid Mode Matching / Finite Elements Approach.........................................................60
Sun Jiping, Zhang Chuanlei, China University of Mining & Technology, Beijing, China


12PM1C-2 A kind of Transmission Employing ISI
Ziquan Bai, Tao Liu, Daoben Li, Beijing University of Posts and Telecommunications, Beijing, China

12PM1C-3 Evaluation of Low Density Parity-Check Codes on Frequency-Selective Fading Channels
Deshan Miao, Daoben Li, Beijing University of Posts and Telecommunications, Beijing, China

12PM1C-4 Performance Analysis of Fast Handoff with Mobility Prediction
Huamin Zhu, Qinghai Yang, Kyung-sup Kwak, Inha University, Korea

12PM1C-5 Adaptive RLS Channel Estimation in MIMO-OFDM Systems
Yongming Liang, Hanwen Luo, Jianguo Huang, Shanghai Jiao Tong University, Shanghai, China

12PM1C-6 Security Research On Mobile IP Network Handover
Dong Hu, Dong Zhou, University of Electronic Science and Technology of China, Chengdu, China

12PM1C-7 Analysis on SIP Mobility of Double-User-Agent-Servers
Chen Hongtao, Yang Fangchun, Xu Peng, Beijing University of Posts and Telecommunications, Beijing, China

12PM1C-8 Multi-User Detection Using Space-Time Coding to Improve Systems Capacity
JIN Yi-dan, WU Wei-ling, Beijing University of Posts and Telecommunications, Beijing, China

12PM1D Communication Theory and Multimedia Services

12PM1D-1 Optimal Pilot Symbol Design for Spatially Correlated MIMO-OFDM Channels
Qinghai Yang, Seok Ho Kim, Hyeon Chyeal Hwang, Kyung Sup Kwak, Inha University, Incheon, Korea

12PM1D-2 A Novel Multifractal Model of MPEG-4 Video Traffic
Shenghui Wang, Zhengding Qiu, Beijing Jiaotong University, Beijing, China

12PM1D-3 Improved Iterative Detection for OFDM Communication System with Impulsive Noise
Somjai Chantaranotai, Pornchai Supnithi, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

12PM1D-4 Iterative Decoding for LDPC Coded DUSTM over Flat Rayleigh Fading Channel
Haiyan Cao, Jun Li, Gang Wei, South China University of Technology, Guangzhou, China

12PM1D-5 Queuing Model and Delay Analysis on Network Coding
Yi Ma, Wei Li, Pingyi Fan, Xuming Liu, Tsinghua University, Beijing, China

12PM1D-6 Performance of Parallel Detection Scheme for V-BLAST System
Junhui Zhao, Xiuping Li, Kengchung Ng, Cheokman Wu, Macao University of Science and Technology, Macao, China

12PM1D-7 PSVP Signaling Aware QoS Distributed Routing
Khalid.M.Nabil, Yasser Dakrouy, Ain Shams University-Cairo-Egypt

12PM1D-8 Modelling of Information Communication Networks Architecture
Qijian Xu, Nai-tong Zhang, Jie Zhang, Yu Sun, Harbin Institute of Technology, Harbin, China

12PM1E Adaptive, Multimedia, Multirate and Mixed Signal Processing

12PM1E-1 A New Regions-of-Interest Based Image Retrieval Using DWT
Wang Xiangyang, Yang Hongying, Hu Fengli, Liaoning Normal University, Dalian, China

12PM1E-2 An Efficient Digital Downconversion Structure with Bandwidth Matched Receiving
Wu Wei, Tang Bin, Zhang Chang Ju, Jiang Zhong Ming, University of Electronic Science and Technology of China, Chengdu, China

12PM1E-3 Robust Capon Beamforming in the Presence of Mismatches
Xin Song, Jinkuan Wang, Yinghua Han, Northeastern University, Shenyang, China
12PM1E-4 A New Image Segmentation Algorithm based on the Fusion of Markov Random Field and Fuzzy C-Means Clustering .......................................................... 139
Siyuan Liu, Li Xiaofeng, Li Zaiming, University of Electronic Science and Technology of China, Chengdu, China

12PM1E-5 A Multilevel Image-adaptive Digital Watermarking Algorithm Based on Chaotic Sequences and ICA .......................................................... 143
Ganglong Duan, Yan Zhang, Jiwen Lu, Xi’an University of Technology, Xi’an, China

12PM1E-6 Multiuser Detection based on a Robust Approach of Principal-Factor Method with Determination of the Number of Sources .......................................................... 147
Yoshio Konno, Jianning Cao, Mamoru Tanaka, Sophia University, Tokyo, Japan

12PM1E-7 Blind Source Separation Based on Subspace .......................................................... 151
Shangzhi Xu, Zhongfu Ye, University of Science and Technology of China, Hefei, China

12PM2A Artificial Intelligence and Applications

12PM2A-1 Research On Iris Image Preprocessing Algorithm .......................................................... 155
Lili Pan, Mei Xie, University of Electronic Science and Technology of China, Chengdu, Jilin, China

12PM2A-2 The Application of Fuzzy Control Strategy in Electro-hydraulic Servo System .................. 159
Junpeng Shao, Lihua Chen, Yajuan Ji, Zhibin Sun, University of Science and Technology, Harbin, China

12PM2A-3 Identifying Essential Segments and Points in 2D Image for Extracting a Realizable 3D Shape Using Rule-Based Approach .......................................................... 165
Supaporn Bunrit, Nagul Cooharojananone, Chidchanok Lursinsap, Chulalongkorn University, Bangkok, Thailand

12PM2A-4 Applying Change Impact Analysis and Design Metrics in CBR based Software Design Improvement .......................................................... 169
Tie Feng, Jiachen Zhang, Wenjin Li, Jilin University, China

12PM2A-5 Normalized and Classified Feature Selection in Text Categorization .................................. 173
Xiujuan Wang, Jun Guo, Kangfeng Zheng, Beijing University of Posts and Telecommunications, Beijing, China

12PM2A-6 An Image Watermarking Technique Based on Support Vector Regression ................... 177
Chun-hua Li, Zheng-ding Lu, Ke Zhou, Huazhong University of Science and Technology, Wuhan, China

12PM2A-7 A Game Model Based Co-evolutionary for Constrained Multiobjective Optimization Problems .... 181
Wang Gaoping, Wang Yongji, Huazhong University of Science and Technology, Wuhan, China

12PM2B Network Protocols & Network Management and Design

12PM2B-1 An Improved Efficient Self-Healing Group Key Distribution .................................................. 185
Sun Haibo, Lin Dongdai, Xue Rui, Chinese Academy of Sciences, Beijing, China

12PM2B-2 A Hybrid Multicast Communication System for Internet Video Broadcasting .................... 190
I Gusti Bagus Baskara Nugraha, Mikihiro Nishiyama, Hiroyoshi Morita, The University of Electro-Communications, Tokyo, Japan

12PM2B-3 Eliminating BGP Oscillations Caused by Policy Conflicts .................................................. 194
Hongjun Wang, Dadong Wang, Haiying Liang, Yuan Gao, Northeastern University, Shenyang, China

12PM2B-4 Industrial Hard Real-Time Traffic Protocol based on Switched Ethernet ............................. 198
Alimujiang Yiming, Toshio Eisaka, Kitami Institute of Technology, Hokkaido, Japan
12PM2D-5 A New Adjustable Grounded/Floating Resistance Circuit with Enhanced Dynamic Range Based on Mixed-Translinear Loops... Sompong Wisetphanichkij, Atiporn Binthawihok, Kobchai Dejhan, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand

12PM2D-6 A Low-Voltage CMOS Current Squarer Circuit... Sompong Wisetphanichkij, Natcha Singkrajorn, Montree Kumngern, Kobchai Dejhan, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand

12PM2E Speech Processing and Digital Filters
12PM2E-1 A Robust Pitch Detection in Noisy Speech With Band-Pass Filtering on Modulation Spectra... Xin Xu, Yoshikazu Miyanaga, Hokkaido University, Sapporo, Japan

12PM2E-2 Language Model Adaptation and Confidence Measure for Robust Language Identification... Yingna Chen, Jia Liu, Tsinghua University, Beijing, China

12PM2E-3 A Novel HMM Model Adaptation and Compensation Method for Robust Speech Recognition... Gengxin NING, Gang WEL, South China University of Technology, Guangzhou, China

12PM2E-4 Blind Deconvolution of Speech Mixtures Based on Time-Frequency Processing and Statistical Analysis... Ke Hu, Zengfu Wang, University of Science and Technology of China, Anhui Hefei, China

12PM2E-5 A New Noisy Speech Recognition Method... Xiao-qun Zhao, Jin Wang, Tongji University, Shanghai, China

12PM2E-6 An Embedded System for Speech Recognition and Compression... Zhizuo Yang, Jia Liu, Chan Eric, Lim Cheow Guan and Chen Kim Chin, Tsinghua University, Beijing, China

12PM2E-7 Efficient Technique for Improving the Frequency Response of CIC Decimation Filter... Gordana Jovanovic Dolecek, Department for Electronics Institute INAOE, Puebla, Mexico

12PM2E-8 Design of Real and Complex Linear Phase IIR Filter Banks... Alfonso Fernandez-Vazquez, Gordana Jovanovic-Dolecek, Department of Electronics Instituto Nacional de Astrofisica, Optica y Electronica, Puebla, Mexico

13AM1A Computer Networks
13AM1A-1 Adaptive Quality Control for Real-Time MPEG-4 Video Communications... Sanchai Chuaywong, Sinchai Kamolphiwong, Thossaporn Kamolphiwong, Prince of Songkla University, Songkhla, Thailand

13AM1A-2 A Deterministic Parallel Scheduling Algorithm for Input Queued Crossbar Switches... Yanfeng Zheng, Simin He, Shutao Sun, Wen Gao, Chinese Academy of Sciences, Beijing, China

13AM1A-3 AfbTCM: Adaptive Fair Bandwidth Traffic Conditioner Marker Algorithm... Bin Li, Ling Gao, Zheng Wang, Xiaoye Wang, Northwest University, Xi'an, China

13AM1A-4 Design of Active Queue Management Algorithm Using Fuzzy Sliding Mode Controller... Yifong-jie, Jing Yuan-wei, Northeast University, Shenyang, China

13AM1A-5 Comparative Study of Inner Congestion Control Mechanisms in Terabit Routers... Huaxi Gu, Zengji Liu, Bing Zhang, Guochang Kang, Zhimin Gu, State key lab of ISN Xidian University, Xi'an, China
13AM1A-6 Region Labeling Method Based on Double-PCNN and Morphology ........................................... 321
Ma Yi-de, Qi Chun-liang, Lanzhou University, Lanzhou, China

13AM1B Signal Processing for Communication
13AM1B-1 Space Diversity Schemes for STBC-Based SC/FDE Systems and SC/Pre-FDE Systems .................. 325
XU Xin, CAI Yueming, XU Youyun, Nanjing Institute of Communications Engineering, Nanjing, China
13AM1B-2 Upward Bit Allocation Algorithm for Minimizing Transmit Power in MIMO-OFDM Systems .......... 330
Tan Phamdinh, Wilaiporn Lee, Manil Cotone, Somchai Jitapunkul, Chulalongkorn University, Bangkok, Thailand
13AM1B-3 MIMO-OFDM Residual Timing Offset Correction Using Subspace Method .................................. 334
Feng Yang, Lin Gui, Wen Jun Zhang, Hai bin Zhang, Shang Hai Jiao Tong University, Shanghai, China
13AM1B-4 Constrained Generalized Likelihood Ratio Test in Distributed Detection .................................. 338
Jun Yan, Jian Guan, Yingning Peng, Fating Qiu, Tsinghua University, Beijing, China
13AM1B-5 A Fast Decoding Algorithm for Space-Time Block Codes ....................................................... 342
Ke Li, Bin Tang, Jianyu Yang, Zhengcong Du, University of Electronic Science and Technology of China, Chengdu, China
13AM1B-6 Research and Application of Noise Suppression Based on Support Vector Machine ..................... 346
Chunyu Chen, Xiaohui Qi, Maoliu Lin, Harbin Institute of Technology, Harbin, China
13AM1B-7 Multiuser Detection Using the Particle Swarm Optimization Algorithm ....................................... 350
Cheng Liu, Yang Xiao, Beijing Jiaotong University, Beijing, China
13AM1B-8 Joint DOA-Delay Estimation Based on Space-Time Matrix Method in Wireless Channel ............. 354
Fulai Liu, Jinkuan Wang, Ruiyan Du, Ge Yu, Northeastern University, Shenyang, China
13AM1B-9 Direction of Arrival Estimation of Coherently Distributed Sources Based on Unitary ESPRIT in MIMO Channel Models ................................................................................. 358
Yinghua Han, Jinkuan Wang, Xin Song, Zhigang Liu, Yanbo Xue, Northeastern University, Shenyang, China

13AM1C Wireless/Mobile Communications
13AM1C-1 MQAM Space-Time Block Coding with Differential Detection .................................................... 362
Xiangbin Yu, Dazhuan Xu, Guangguo Bi, Nanjing University of Aeronautics and Astronautics, Nanjing, China
13AM1C-2 Symbol Synchronization for MC-CDMA Using a Timing Estimator and a Delay Locked Loop ...... 366
Taweesak Samanchuen, Sawasd Tantaratana, Thammasat University, Patumthani, Thailand
13AM1C-3 Combination of Turbo Equalization and Turbo TCM for Mobile Communication System .............. 370
Peng Yang, Jian-Hua Ge, Xidian University, Xi’an, China
13AM1C-4 The Impact of Adjacent Channel Interference on UE Blocking and Stability of WCDMA Systems .... 374
Jianjun Hu, Tao Chen, Sen Nie, Xiangguang Che, Peter Muszynski, Beijing University of Posts and Telecommunications, Beijing, China
13AM1C-5 Power Auto-Adaptive Wireless Sensor Network and Application ............................................. 378
Qin Wang, Yong Fan, Ya Dong Wan, Shi Hong Duan, Beijing University of Science and Technology, Beijing, China
13AM1C-6 Repeat Accumulate Coded Modulation with Partial Iterative Demapping ..................................... 383
Xiaoqing Chen, Ping Yu, Hongwen Yang, Dacheng Yang, Beijing University of Posts and Telecommunications, Beijing, China
13AM1C-7 Design of Scaled BP-Based Decoding Algorithm for LDPC Codes on Flat Rayleigh Fading SI Channel
Using EXIT .......................................................................................................................... 387
He Zheng, Xiaolei Jin, Hanying Hu, Information Engineering University, Zhengzhou, China

13AM1D  Circuits and Systems
13AM1D-1 A VR Web Service for Active Scene Using X-VRML ........................................... 391
Haishan Tian, Yuanjun He, Hongming Cai, Shanghai Jiao Tong University, Shanghai, China
13AM1D-2 A Narrow-band Interference Exciser for Wideband OFDM in HF Communications .......... 395
Kan Chun-Rong, Liu Ying, Institute of communication engineering PLAUST, Nanjing, China
13AM1D-3 A Novel Predictive Closed-Loop Power Control for CDMA Systems .................. 398
Sangho Choe, The Catholic University of Korea, Seoul, Korea
13AM1D-4 Improved Power Control Algorithm During SHO in WCDMA System .................... 402
Chen Fan, Jing Li, Dacheng Yang, Beijing University of Posts and Telecommunications, Beijing, China
13AM1D-5 The Describing Function Method and the Analysis of the Magnitude Stabilization Phenomenon in a Nonlinear OSC .................................................................................................................. 406
Poramate (Tom) Pranayamuntha, Kongsak Anuntahirunrat, Chalermporn Fongsamut, Pongrapee Kaewsaiha, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand
13AM1D-6 Study and Application of Genetic Algorithm in Computer Test Construction ............... 410
Hanjun Jin, Xiaorong Wang, Yanlin Wang, Yaokun Zhang, Huazhong University of Science & Technology, Wuhan, China
13AM1D-7 Full-Wave Rectifiers Based on Operational Transconductance Amplifiers ................. 414
C.Jongkunstidchai, P.Pienchob, K.Kumwachara, W.Surakampontorn, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

13AM1E  Video Processing and Coding
13AM1E-1 Fast Mode Decision for Inter Frames in H.264/AVC .................................................. 418
Lidong Xu, Xinggang Lin, Tsinghua University, Beijing, China
13AM1E-2 Implementation of Video Encoder with Real-Time Constant- and Variable-Bit-Rate Control ........................................................................................................................................ 422
Ning Luo, Li Chen, Xiangzhong Fang, Shanghai Jiao Tong University, Shanghai, China
13AM1E-3 Flashlight and Player Detection in Fighting Sport for Video Summarization ............... 426
Nunnapus Benjamas, Nagul Cooharojananone, Chalermat Jaruskulchai’ Kasetsart University, Bangkok, Thailand
13AM1E-4 A New Edge Detection Method in Image Processing .................................................. 430
Renyan Zhang, Guoliang Zhao, Li Su, Harbin Engineering University, Harbin, China
13AM1E-5 Embedded Wireless Video Surveillance System for Vehicle ........................................ 434
Ming Li, RuiMin Hu, Rong Zhu, Wei Li, Wuhan university, WuHan, China
13AM1E-6 A Median Filtering De-Interlacing Algorithm Convenient for Hardware Implementation ................................................................................................................................. 438
Ning Luo, Yanbai Chai, Xiangzhong Fang, Shanghai Jiao Tong University, Shanghai, China
13AM1E-7 A Displacement Search Algorithm for Deformable Block Matching Motion Estimation .... 442
Wei Wei, Zheng-Xin Hou, Ying-Chun Guo, Tianjin University, Tianjin, China
13AM1E-8 A Fingerprint Matching Method Using DCT Features ................................................ 446
S.Tachaphetpiboon, T.Amornraksa, Phetchaburi Rajabhat University, Phetchaburi, Thailand

13AM2A  Computer Networks & Computer Systems and Applications
13AM2A-1 GCFS: a Grid Computing Framework Based on Spaces........................................450
Jingming Xie, Deyu Qi, South China University of Technology, Guangzhou, China
13AM2A-2 A Novel Haleness and Efficiency Method for Return Routability Procedure in Mobile IPv6........454
Feng Li, Chongqing University, Chongqing, China
13AM2A-3 Data Management and Processing System of Distributed Intelligence Traffic Systems...............458
Zhen-zhen Cao, Yang Xiao, Beijing Jiaotong University, Beijing, China
13AM2A-4 Hardware Cryptography for Ubiquitous Computing........................................462
Masa-aki Fukase, Ryo Akaoka, Liu Lei, Cheng Tong Shu, Tomoaki Sato, Hiroasaki University, Hiroasaki, Japan
13AM2A-5 Application of Heuristic Frequency Optimizing in GSM/GPRS Networks.......................466
Wen Ye, Lei Cheng, Hongxu Cui, Ju Bu, Beijing University of Posts and Telecommunications, Beijing, China
13AM2A-6 Consistency Check between Behaviour Models.................................................470
Hongyuan Wang, Tie Feng, Ke Zhang, Jilin University, Changchun, China
13AM2A-7 An Efficient Batch Rekeying Scheme Based on One-Way Function Tree..........................474
Shouzhi Xu, Zongkai Yang, Yunmeng Tan, Wei Liu, Samba Sesay, Huazhong Univ. of Sci./Techno, Wuhan, China

13AM2B Signal Processing for Communication
13AM2B-1 A Deterministic Blind Separation Approach Based on GA for Digital Communication Signals...........478
Chen Wang, Shenhua Huang, Xuchu Dai, Peixia Xu, University of Science and Technology of China, China
13AM2B-2 Experimental Study of UWB Transmission Antennas for Short Range Wireless Systems................482
Sathaporn Promwong, Nisakorn Yingkajohn, Kitdakorn Klomkarn, Paisan Sithiyopaskul, Jun-ichi Takada, Tokyo Institute of Technology, Tokyo, Japan
13AM2B-3 Semi-Blind Channel Estimation for MIMO OFDM System in Fading Channel........................486
Xuefei Hao, Jie Chen, Chinese Academy of Sciences, Beijing, China
13AM2B-4 The Adjacent Diffusion Filter for Image Enlargement........................................490
Zhengxin Hou, Wei Xu, Tianjin University, Tianjin, China
13AM2B-5 Local Minimum-BER Linear Multiuser Detector..................................................494
Jiangyuan Li, Fangqiong Chen, Gang Wei, South China University of Technology, Guangzhou, China
13AM2B-6 A Novel Improved MUSIC Algorithm by Wavelet Denoising in Spatially Correlated Noises................498
Yanbo Xue, Jinkuan Wang, Zhigang Liu, Northeastern University, Shenyang, China
13AM2B-7 Study on the Ranging Algorithms Based on Multiple Frequencies CW Radar.........................502
Zhang kun-fan, Wang Lan-yuan, Zhao Yong-jun, Information Engineering University, Zhengzhou, China
13AM2B-8 Cramer-Rao Bound for Blind, Semi-Blind and Non-Blind Channel Estimation in OFDM Systems......506
Zi Li, Yue-ming Cai, Nanjing Institute of Communications Engineering, Nanjing, China

13AM2C Wireless/Mobile Communications
13AM2C-1 MMSE-PIC MUD for CDMA-Based MIMO-OFDM System.............................................510
Junshi Liu, Siyang Liu, Zhendong Luo, Yuan'an Liu, Beijing University of Posts and Telecommunications, Beijing, China
13AM2C-2 Semi-Blind MMSE Detection for Downlink MIMO-OFDM-CDMA Systems............................514
Zhendong Luo, Junshi Liu, Ming Zhao, Bihua Tang and Yuanan Liu, Beijing University of Posts and Telecommunications, Beijing, China
13AM2C-3 A Simple and Efficient MIMO TDD Transmission Scheme for High-Data-Rate Wireless Downlink...518
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13AM2C-4</td>
<td>The Research and Simulation of Multipath OLSR for Mobile Ad hoc Network</td>
<td>Zhendong Luo, Long Gao, Bihua Tang, Siyang Liu, Yuanan Liu</td>
<td>Beijing University of Posts and Telecommunications, Beijing, China</td>
</tr>
<tr>
<td>13AM2C-5</td>
<td>A Quality of Service Mechanism for IEEE 802.11 Wireless Network Based on Service Differentiation</td>
<td>Mao Kun, Yu Jingdong, Ren Zhi</td>
<td>University of Electronic Science and Technology of China, Chengdu, China</td>
</tr>
<tr>
<td>13AM2C-6</td>
<td>The Study Of The Spread Spectrum Communication System Based on Sequence Pairs</td>
<td>Lingzhi Sheng, Wen Lei, Wei Huangfu, Limin Sun, Zhimei Wu</td>
<td>Chinese Academy of Science, Beijing, China</td>
</tr>
<tr>
<td>13AM2C-7</td>
<td>An Improved Algorithm of MMSE Multiuser Detection for CDMA Systems</td>
<td>Xiao-qun Zhao, Xia Kang</td>
<td>Tongji University, Shanghai, China</td>
</tr>
<tr>
<td>13AM2C-8</td>
<td>Network Echo Canceller with Active Taps Stochastic Localization</td>
<td>Dayong Xu, Yang Xiao, Haifeng Du</td>
<td>Beijing Jiaotong University, Beijing, China</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13AM2D-1</td>
<td>A Low-Complexity Adaptive Bit and Power Allocation Algorithm for MIMO-OFDM Systems</td>
<td>Long Gao, Zhendong Luo, Bihua Tang, Yuman Liu, Jinshun Gao</td>
<td>Beijing University of Posts and Telecommunications, China</td>
</tr>
<tr>
<td>13AM2D-2</td>
<td>An Improved Area Open and Close Algorithm Based on Neighbor Level Sets</td>
<td>Chen Jian, Zhou Li-li, Shi Hong-gang</td>
<td>Information Engineering University, Zhengzhou, China</td>
</tr>
<tr>
<td>13AM2D-3</td>
<td>A Portable 3D Scanner based on Structured Light and Stereo Camera</td>
<td>Masakazu Morimoto, Kensaku Fujii</td>
<td>University of Hyogo, Himeji, Japan</td>
</tr>
<tr>
<td>13AM2D-4</td>
<td>Multi-Agent Model of Information Warfare System</td>
<td>Xiong Li, Jianhua Luo, Yukun Cao</td>
<td>Academy of Armored Force Engineering, Beijing, China</td>
</tr>
<tr>
<td>13AM2D-5</td>
<td>Automatic Cell Site Selection System of Radio Network</td>
<td>P. Laohasongkram, N. Saowadee, S. Rungruang</td>
<td>King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand</td>
</tr>
<tr>
<td>13AM2D-6</td>
<td>Application of Particle Swarm Optimization to the Train Scheduling for High-Speed Passenger Railroad Planning</td>
<td>Ren Ping, Li Nan, Gao Lium, Lin Zhiling, Li Yang</td>
<td>Northeastern University, Shenyang, China</td>
</tr>
<tr>
<td>13AM2D-7</td>
<td>Novel Adaptive Power Control Algorithm For WCDMA System</td>
<td>C Fan, J Li, D.C Yang</td>
<td>Beijing University of Posts and Telecommunications, Beijing, China</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13AM2E-1</td>
<td>Optimal Threshold Determination for Multiscale Product in Wavelet Denoising</td>
<td>Jinli Meng, Quan Pan, Hongcai Zhang</td>
<td>Northwestern Polytechnical University, Xian, China</td>
</tr>
<tr>
<td>13AM2E-2</td>
<td>Discrete Wavelet Transform-Signal Processing for Harmonic Analysis of Electromagnetic Transients in 500 kV Single Circuit Transmission System</td>
<td>Chamni Jaipradithdham, Vijit Kinnares, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand</td>
<td></td>
</tr>
<tr>
<td>13AM2E-3</td>
<td>Image Compression Based on Biorthogonal Wavelet transform</td>
<td>Hong LIU, Lin-pei ZHAI, Ying GAO, Wen-ming LI, Jiu-fei ZHOU</td>
<td>Chinese Academy of Sciences, Changchun, China</td>
</tr>
</tbody>
</table>
13AM2E-4 New Psychoacoustic Models for Wavelet based Audio Watermarking
San Ratanasanya, Sukhanitha Poomdaeng, Suwat Tachaphetpiboon, Thumrongrat Amornraksa, King Mongkut’s Institute of Technology North Bangkok, Bangkok, Thailand

13AM2E-5 Lifting Factorization and Design Based on Stationary Wavelet Transform
Jinli Meng, Quan Pan, Hongcai Zhang, Northwestern Polytechnical University, Xi’an, China

13AM2E-6 Linearized Least Squares Design of Transformation Function for Filter Banks
David B. H. Tay, LaTrobe University, Victoria, Australia

13AM2E-7 Impulse Response Feature Extraction Based on Genetic Algorithm with Correlation Filtering
Hongliang Li, Sun’an Wang, Xi’an Jiaotong University, Xi’an, China

13AM2E-8 Translation-Invariant Wavelet De-Noising Method with Improved Thresholding
Li Su, Guoliang Zhao, Renyan Zhang, Harbin Engineering University, Harbin, China

13AM2E-9A Robust Image Watermarking Using Multiresolution Analysis of Wavelet
Chirawat Temi, Somsak Choomchuay, Attasit Lasakul, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

13PM1A Modelling and Simulation

13PM1A-1 Resource Pre-Reservation Algorithm for Intelligent Optical Networks
Hui Li, Yueming Lu, Yuefeng Ji, Beijing University of Posts and Telecommunications, Beijing, China

13PM1A-2 A Data Schema and Its Query for Modeling Dynamic Geographical World
Shuo Wang, Ken Nakayama, Yoshitake Kobayashi, Masaru Maekawa, University of Electro-Communications, Tokyo, Japan

13PM1A-3 Realization of Turbo Codec Simulation Platform
Guo Hua-ping, Xiao Yang, Beijing Jiaotong University, Beijing, China

13PM1A-4 Managing Buffer Effectively by the Back Propagation Learning Algorithm
Yuanming Wu, Ke Gao, University of Electronic Science and Technology of China, Chengdu, China

13PM1A-5 Implementation of FDTD Scheme Using PML for Truncation of the Head Model in Cellular Phone Simulations
Terapass Jariyanorawiss, Nuttaka Homsup, Kasetsart University, Bangkok, Thailand

13PM1A-6 A Fast Algorithm for Transition Simulation and Model Reduction of Interconnects
Saishua Lin, Huazhong Yang, Tsinghua University, Beijing, China

13PM1A-7 Computer Simulation of Transform for External Quantum Efficiency and Current Efficiency of Organic Electroluminescent Devices
Huiying Li, Dechang Li, Changhai Zhang, Yu Duan, Jilin University, Changchun, China

13PM1B Ultra Wideband Communications

13PM1B-1 Novel Location-Aided Routing Scheme for Ultra-Wideband Ad-hoc Networks
Xizhi An, Hanbing Shen, Seokho Kim, Kyungsup Kwak, Inha University, Incheon, Korea

13PM1B-2 Experimental Evaluation Scheme of UWB Radio Propagation Channel with Human Body
Apichit Pradaphphon, Noppon Keawboonrun, Monchai Chamchoy, Pichaya Supanakoon, Sathaporn Promwon, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

13PM1B-3 A Swept Sampling Channel Estimator For UWB System
Yongbo Zeng, Zheng Zhou, Beijing University of Posts and Telecommunications, Beijing, China

13PM1B-1 Vector Modified S-V Channel Model ................................................................. 646
Zhao Chenglin, Zhao Long, Gan Wenquan, Liu Fangming, Beijing University of Posts and Telecommunications, Beijing, China

13PM1B-2 A Novel DHT-based Ultra-Wideband System ..................................................... 650
Deqing Wang, Danpu Liu, Fang Liu, Guangxin Yue, Beijing University of Posts and Telecommunications, Beijing, China

13PM1B-3 An Approach to Control Data Multi-Rate for UWB-OFDM Systems ............................. 654
Chang Qing-Li, Dan Pu-Liu, Guang Xin-Yue, University of Posts and Telecommunications, Beijing, China

13PM1B-4 A Ground Reflection Model in Rough Surface for UWB Impulse Radio ..................... 658
Porntape Vongsripeng, Sathaporn Promwong, Pichaya Supanakoon, Monchai Chamchoy, Sompoph Keawmechai
King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

13PM1B-5 Indoor Measurement Results of UWB Impulse Radio for Shot-Range Wireless Systems with RMS Delay Spread and Path Loss .................................................. 662
Keatichai Leechaikitjaroen, Sathaporn Promwong, Pichaya Supanakoon, Somsak Chensirikul, Sompoph Keawmechai, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand

13PM1B-6 DS-BPAM UWB System-Coded and Uncoded Scheme ........................................ 667
Zhiquan Bai, Wei Liu, Shaoyi Xu, Weihua Zhang, Kyungsup Kwak, Inha University, Korea

13PM1C Wireless/Mobile Communications

13PM1C-1 An Energy-Efficient Geographic Routing Algorithm for Wireless Sensor Networks .......... 671
Xiaozong YANG, Renfa LI, Yanyan LIU, Hunan University, Changsha, China

13PM1C-2 Multicode Interference Canceller with Chip Equalization for HSDPA Systems ................ 677
Qi-hui Wu, Zhan Gao, Institute of Communications Engineering, Nanjing, China

13PM1C-3 A Note on Distance-based Geolocation in Wireless Sensor Networks ........................ 681
Doreen A. Thomas, Jia F. Weng, Melbourne University, VIC 3010, Australia

13PM1C-4 Research of Long-Term and Short-Term Average Performance in TD-SCDMA System Link Simulation .............................................................. 685
Shuyi Li, Na Zhao, Yafeng Wang, Dacheng Yang, Beijing University of Posts and Telecommunications, Beijing, China

13PM1C-5 A New Random Access Scheme for TD-OFDMA Systems ...................................... 689
GU Xuelin, TIAN Hui, YANG Ning, ZHANG Ping, Beijing University of Posts & Telecommunications, Beijing, China

13PM1C-6 Capacity and Game-Theoretic Power Allocation for Multiuser MIMO Channels with Channel Estimation Error ............................................................... 693
Wei Zhong, Youyun Xu, Yueming Cai, PLA University of Science and Technology, Nanjing, China

13PM1C-7 A New Design of Complementary Code and Its Application .................................. 697
Fan Yang, Daoben Li, Beijing University of Posts and Telecommunications, Beijing, China

13PM1D Circuits and Systems

13PM1D-1 Decision Aided Joint Compensation of Clipping Noise and Nonlinearity for MIMO-OFDM Systems ................................................................. 701
Shouyi Yang, Jiangtao Xi, Xiaomin Mu, Zhengzhou University, Zhengzhou, China

13PM1D-2 Electronically Tunable Floating CMOS Resistor Using OTA .................................. 705
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>13PM1D-3</td>
<td>Large Frequency Offset Carrier Synchronization in Segmented Matched Filter DS/BPSK Receiver</td>
<td>Khanitha Kaewdang, Kiattisak Kumwachara, Wanlop Surakampontr, King Mongkut's Institute of Technology Ladkrabang (KMITL), Bangkok, Thailand</td>
</tr>
<tr>
<td>13PM1D-4</td>
<td>Progressive Spherical Parameterization Based on Composite Stretch Metric</td>
<td>Zhao Weigang, Yao Tingyan, Wu Jippei, Zhang Qishan, Beihang University, China</td>
</tr>
<tr>
<td>13PM1D-5</td>
<td>Hybrid Algorithm for Learning Structure of Bayesian Network from Incomplete Databases</td>
<td>Haishan Tian, Yuanjun He, Yong Wu, Shanghai Jiao Tong University, Shanghai China</td>
</tr>
<tr>
<td>13PM1D-6</td>
<td>Automatic Inspection of Watch-Date Indicator</td>
<td>Choiyos Nudol, University of Thai Chamber Of Commerce, Thailand</td>
</tr>
<tr>
<td>13PM1D-7</td>
<td>Progressive Spherical Parameterization Based on Composite Stretch Metric</td>
<td>Zhao Weigang, Yao Tingyan, Wu Jippei, Zhang Qishan, Beihang University, China</td>
</tr>
<tr>
<td>13PM1D-8</td>
<td>A FRFD in the Wireless Environment</td>
<td>Liu Yu-Jun, Guo Chang-Guo, Academy of Armored Forces Engineering, Beijing, China</td>
</tr>
<tr>
<td>13PM1E-1</td>
<td>A Two-Dimensional Robust Algorithm based on Mel-Bank Log-Spectrum</td>
<td>Yizhou Wang, Ji Wu, Zuoqian Wang, Tsinghua University, Beijing, China</td>
</tr>
<tr>
<td>13PM1E-2</td>
<td>Bilinear s-s with Frequency Transformation Using Pascal Matrix Operation</td>
<td>Sorawat Chivapreecha, Songkran Sriyapong, Somyot Junapiya, Kobchai Dejan, King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand</td>
</tr>
<tr>
<td>13PM1E-3</td>
<td>PAPR Reduction of an OFDM Signal Using Sub-Optimal PTS Combined with Guided Scrambling</td>
<td>Zi-bin Zhao, Young-Hwan Kim, Jae-Moung Kim, Inha University, Incheon, Korea</td>
</tr>
<tr>
<td>13PM1E-4</td>
<td>A Harmonic Enhancement Based Multipitch Estimation Algorithm</td>
<td>Jinming Wan, Yadong Wu, Hongwei Dai, Shanghai Jiao Tong University, Shanghai, China</td>
</tr>
<tr>
<td>13PM1E-5</td>
<td>A Wavelength Sensor by Optical Direction Coupler</td>
<td>K. Sae-tang, S. Somkuampani, KMITL, Bangkok, Thailand</td>
</tr>
<tr>
<td>13PM1E-6</td>
<td>Evaluation of Adaptive Channel Allocation Mechanism in IEEE 802.11b</td>
<td>Wang Danlin, Hu Hefei, Liu Yuan'An, Beijing University of Posts &amp; Telecommunications, Beijing, China</td>
</tr>
<tr>
<td>13PM1E-7</td>
<td>Presence: the Glue of Cellular and Internet Services</td>
<td>Qiwei Shen, Jianxin Liao, Beijing University of Posts and Telecommunications, Beijing, China</td>
</tr>
<tr>
<td>13PM1E-8</td>
<td>Improving the Performance of Cyclic ESPRIT via Real-Valued Decomposition</td>
<td>Zhigang Liu, Jinkuan Wang, Yanbo Xue, Northeastern University, Shenyang, China</td>
</tr>
<tr>
<td>13PM2A-1</td>
<td>An OPNET-Based 3-Tier Network Simulation Architecture</td>
<td>Huijie Li, Xiaokang LIN, Tsinghua University, Beijing, China</td>
</tr>
<tr>
<td>13PM2A-2</td>
<td>Envelope Domain Method Characterizing RF Nonlinear System Excited with a Two-Tone</td>
<td>Chen Xiaoxing, Tsinghua University, Beijing, China</td>
</tr>
</tbody>
</table>