

**Volume I of II**

**2006 10<sup>th</sup> International Conference on  
Communication Technology  
Proceedings**

**Nov. 27-30, 2006 Guilin , China**



# CONTENTS

## A. Infrastructure for Next Generation Networks

<b>INGN (#2006072935): Pricing Methods for IP Broadcast Services Based on User's Viewing Styles</b>	<b>1</b>
<i>Hiroshi BESSHO, Kyoko YAMORI, Yoshiaki TANAKA</i>	
Global Information and Telecommunication Institute	
Waseda University 1-3-10 Nishi-Waseda, Shinjuku-ku, Tokyo, 169-0051 Japan	
<b>INGN (#2006073036): Joint Physical-MAC Layer Design Framework for Wireless LANs</b>	<b>5</b>
<i>Nurul I. Sarkar, Kevin W. Sowerby</i>	
School of Computer and Information Sciences	
Auckland University of Technology	
Auckland, New Zealand	
<b>INGN(#2006072710): Sandwich: a new tool that can identify bottleneck link by end to end measurement</b>	<b>9</b>
<i>Yong-xiang Zhao, Chun-xi Li, Chang-jia hen</i>	
Dept. of Communications Beijing JiaoTong University	
Beijing 100044, P.R.China	
<b>INGN (#2006072912): Network Traffic Capture and Storage for IPv6 Network</b>	<b>13</b>
<i>Changqing An, Jiahai Yang, Fang Meng</i>	
Network Research Center, Tsinghua University	
Beijing, 100084, P.R. China	
<b>INGN (#2006040701): Research on a user-centered design method for interactive online teaching system</b>	<b>17</b>
<i>Yaohua Yu, Zhengjie Liu</i>	
Sino European Usability Center, School of Computer	
Dalian Maritime University	
Dalian, Liaoning province, P.R.China	
<b>INGN (#2006090134): QoS-constraint Configuration Management Policy Enforcement Scheme in Grid over GMPLS Networks</b>	<b>21</b>
<i>Hyewon Song, Chan-Hyun Youn, Changhee Han, Chong Chen</i>	
School of Engineering	
Information and Communications University (ICU)	
103-6 Munji-dong, Yooseong-gu, Daejeon, 305-600, KOREA	
<b>INGN (#2006083148): Blind Equalization Algorithm based on Fuzzy Neural Network in Plural Number System</b>	<b>25</b>
<i>Yunshan Sun, Liyi Zhang, Yanqin Li</i>	
College of Information Engineering	

Tianjin University of Commerce  
Tianjin, China

- INGN (#2006073069): A Nationwide Pilot Architecture for Testing Next Generation Networks** 29  
*Mahmoud Pirhadi, Yazdan Nasr Harandi, Mojtaba Yaghoubi Waskasi, Abbas Iravani Tabrizipoor, Mansour Mirzabaghi*  
NGN Pilot Lab  
Iran Telecom Research Center (ITRC)  
Tehran, Iran
- INGN (#2006083156): Study of the Characteristics of End-to-End Delay** 33  
*Wei Zhang, Jingsha He*  
College of Computer Science and Technology  
Beijing University of Technology  
Beijing 100022, China
- INGN (#2006080102): Wi-Fi Performance Measurements in the Crowded Office Environment: a Case Study** 37  
*Nurul I. Sarkar, Kevin W. Sowerby*  
School of Computer and Information Sciences  
Auckland University of Technology  
Auckland, New Zealand

## **B. Next Generation Internet**

- NGI (#2006082810): Study on a Signature Scheme without Using One-way Hash Functions or Message Redundancy** 41  
*Baozheng YU, Congwei XU*  
Management School Hefei University of Technology  
193 Tunxi Road, Hefei, Anhui 230009, China
- NGI (#2006072930): Efficient and Lossless Multicast Support in Large Routers** 44  
*Yufeng Li, Julong Lan, Han Qiu, Peng Yi*  
National Digital Switching System Engineering & Technological Research Center  
Zhengzhou, Henan, China, 450002
- NGI (#2006083171): Realization of Aggregated Multicast with Lagrange Relaxation Algorithm** 49  
*Hua Wang, Zuquan Ge, Jun Ma*  
School of Computer Science and Technology  
Shandong University  
Jinan, Shandong Province, P. R. China
- NGI (#2006071102): An Extension of HAVE Message in BitTorrent Systems** 53  
*Jianyong Li, Daoying Huang, Jianhua Huang, Chengren Liang, Jianchun Li, Jie Zhang*  
School of Computer and Communication Engineering  
Zhengzhou Institute of Light Industry  
Zhengzhou, Henan, P.R.China
- NGI (#2006073012): Performance Prediction of J2EE Applications using PEPA nets** 57

- Zhengping Ren, Xiaoming Liu and Song Huang*  
Institute of Command Automation  
PLA University of Science and technology  
Nanjing, Jiangsu, China
- NGI (#2006073052): Adaptive Web Browser: An Intelligent Browser** 61  
*Md. Forhad Rabbi, Tanveer Ahmed, Anindya Roy Chowdhury, Md. Ran-O-Beer Islam*  
Department of Computer Science & Engineering  
Shah Jalal University of Science & Technology  
Sylhet, Bangladesh
- NGI (#2006072302): An Embedded Internet Access Server with Dual-MCU Architecture for Pervasive Computing \*** 66  
*Yang Ge , Zhu Xiaomin , Liao Jianxin, Huang Hai*  
State Key Laboratory of Networking and Switching Technology,  
Beijing University of Posts and Telecommunications, Beijing, china, 100876
- NGI (#2006072705): On Cache Contention of Parallel Protocol Processing in SMT** 70  
*Zhibin Zhang, Li Guo*  
Institute of Computing Technology, Chinese Academy of Sciences Graduate University of Chinese Academy of Science Beijing, China
- NGI (#2006081015): PIRP: A Performance-aware Inter-domain Routing Protocol** 75  
*XIONG Huan, CHEN Ming, ZHANG Guo Min*  
Institute of Command Automation  
PLA University OF Science and Technology  
Nanjing China
- NGI (#2006083110): RTT Based Congestion Control and Path Switching Scheme for SCTP** 79  
*Manoj Dahal, Dilip Kr. Saikia*  
VBU Infrastructure Satyam Computer Services Ltd. Hyderabad, Andhra Pradesh, India
- NGI (#2006083174): Communication Image Retrieved by Wavelet Filters Based on Lifting Scheme** 83  
*Zhang Liying, Wang Lirong*  
Electronics and Information Engineering College Changchun University Changchun , Jilin , China; 130022
- NGI (#2006070801): SICR: an Approach to Detect Service Interaction in Parlay/OSA\*** 87  
*Jiu-Yun Xu, You-Xiang Duan, Fang-Chun Yang*  
School of Computer & Communication Engineering,  
China University of Petroleum  
Dongying, Shandong Province, China
- NGI (#2006071802): Differential Video Noise Estimation** 91  
*Zhu Lei , Xu Peixia*  
Dept. of Electronic Engineering and Information Science University of Science and Technology of China Hefei, Anhui, China
- NGI (#2006072408): A New RP Selection Algorithm Based on Delay in DiffServ Networks** 95  
*Hua Wang, Taomin Sun*  
School of Computer Science and Technology

Shandong University Jinan, Shandong Province, P. R. China	
<b>NGI (#2006072613): A Feedback Control Interval Shaping Algorithm under Delay Bound Restriction</b>	<b>99</b>
<i>Bin Li, Wen Du, Zhengxin Ma</i> Electronic Engineering Department Tsinghua University Beijing, China	
<b>NGI (#2006072945): An Improved Random Retreat CAC Algorithm for Interactive Real-time Applications</b>	<b>103</b>
<i>Qian Li, Zhengxin Ma, Wen Du</i> Dept. of Electronic Engineering Tsinghua University Beijing, China	
<b>NGI (#2006073024): A Novel Packet Scheduling Algorithm for HSDPA Based on QoS Assurances</b>	<b>107</b>
<i>Jian Jiang, Jian Ma, Dongmei Zhang</i> Faculty Institute of Computing Technology, CAS Beijing China	
<b>NGI (#2006081102): Adaptive Packet Scheduling Algorithm for Cognitive Radio System</b>	<b>111</b>
<i>Jianying Li, Binyang Xu, Zhangjing Xu and Shaoqian Li</i> National Key Lab. of Communication University of Electronic Sci. and Tech. of China ChengDu, 610054, P.R.C	
<b>NGI (#2006082802): Global Asymptotical Stability of Internet Congestion Control Algorithm</b>	<b>116</b>
<i>Hong-yong Yang, Yong-sheng Zhao, Hong-yong Yang, Si-ying Zhang</i> School of Computer Science and Technology Ludong University YanTai, 264025, China	
<b>NGI (#2006072202): An Improved Algorithm for Multi-constrained Routing</b>	<b>120</b>
<i>Yongguang Liu, Wu Ye, Suili Feng</i> School of Electronic and Information Engineering, South China University of Technology Guangzhou, China 510640	
<b>NGI (#2006080111): Microscopic Time-scale Analysis of XCP</b>	<b>125</b>
<i>Shuangmei Cheng, Chuangxiong Guo, Jianhua Li, and Xiang Zheng</i> Electronics & Information School Shanghai Jiaotong University Shanghai, China	
<b>NGI (#2006083165): Measurement of Signal Penetration Through Brick at 900MHz</b>	<b>129</b>
<i>LCKho, A.Baharun, SSNgu, David BBL, M.Anyi</i> Department of Electronics Universiti Malaysia Sarawak 94300 Kota Samarahan	
<b>NGI (#2006062501): SARED: Stabilized ARED</b>	<b>133</b>

*Hamed Javam , Morteza Analoui*

Computer Science Department Computer Science Department IUST University IUST University  
Tehran, Iran

**NGI (#2006072614): A Hybrid Modelling Approach for Analyzing Service Availability with Shared Path Protection in IP Networks** 137

*Qitao Gan, Bjarne E. Helvik, and Otto Wittner*

Centre for Quantifiable Quality of Service in Communication Systems, Centre of Excellence  
Norwegian University of Science and Technology

**NGI (#2006073047): Refined Classification of Service Unavailability for Comparison: Shared Path Protection vs. Rerouting** 145

*Qitao Gan, Bjarne E. Helvik, and Otto J. Wittner*

Centre for Quantifiable Quality of Service in Communication Systems, Centre of Excellence  
Norwegian University of Science and Technology

**NGI (#2006072606): A Lightweight Intrusion Detection Model Based on Feature Selection and Maximum Entropy Model** 151

*Yang Li, Bin-Xing Fang, You Chen, Li Guo*

Software Division, Institute of Computing Technology, Chinese Academy of Sciences,  
Beijing 100080, China

**NGI (#2006072619): Wireless Secure Communication Systems Design Based on Chaotic Synchronization** 155

*Zhi-cheng Dai, Bing-wen Wang, Peng Li*

Department of Control Science and Engineering  
Huazhong University of Science and Technology  
Wuhan Hubei, China

**NGI (#2006083166): chaotic pseudorandom bit generator using n-dimensional nonlinear digital filter** 159

*Xiaomin Wang, Jiashu Zhang, Yongquan Fan, Wenfang Zhang*

Key Lab of Signal and Information Processing, Southwest Jiaotong University, Chengdu, 610031,  
P.R. China

**NGI (#2006070101): A Novel, Adaptive Replica Control Protocol for Distributed Intrusion-tolerant Environments** 163

*GUO Yuanbo, WANG Yadi, YU Yanping*

Institute of Electronic technology  
Information Engineering University  
Zhengzhou 450004, China

**NGI (#2006072005): EOAP: An Efficient Origin Authentication Protocol for Preventing Origin AS Conflict(OASC) Events in BGP** 168

*Na Wang, Yingjian Zhi, Binqiang Wang*

University of Information Engineering  
Zhengzhou, Henan, China

**NGI (#2006072917): Implementing a Secure AAA System in IPv6 Network** 172

*Fang Meng, Changqing An, Jiahai Yang*

Network Research Center, Tsinghua University, Beijing, China

**NGI (#2006081022): Key Transport and Entity Authentication Based On Two-Dimensional**

<b>Construction Method</b>	176
<i>Jin Jiang, Qianhua He</i>	
South China University of Technology, GuangZhou, GuangDong, PRC. Post Code: 510640	
<b>NGI (#2006082905): Cryptanalysis of Two Pairing-Based Blind Signature Schemes</b>	180
<i>Jiyao Wang, Tianjie Cao</i>	
School of Resources and Earth Science	
China University of Mining and Technology	
Xuzhou, Jiangsu, 221008, P.R.China	
<b>NGI (#2006082902): Collusion Attack on a Server-Aided Unbalanced RSA Key Generation Protocol</b>	183
<i>Tianjie Cao, Xianping Mao</i>	
School of Computer Science and Technology	
China University of Mining and Technology	
Xuzhou, Jiangsu, 221008, P.R.China	
<b>NGI (#2006083142): A New Generalized Threshold Signcryption Scheme</b>	186
<i>Wenfang Zhang, Dake He, Xiaomin Wang</i>	
Key Lab of Information Security and National Computing Grid	
Southwest Jiaotong University	
Chengdu, Sichuan, China	
<b>NGI (#2006083164): Research of a Potential Worm Propagation Model based on Pure P2P Principle</b>	190
<i>Yu Yao, Xingrui Luo*, Fuxiang Gao, Songling Ai</i>	
School of Information Science and Technology	
Northeastern University	
Shenyang, Liaoning, China	
<b>NGI (#2006090109): Quantitative Analysis of Trust Evidence in Internet</b>	194
<i>Tian Liqin, Lin Chuang, Ji Tiegao</i>	
North China Institute of Science and Technology, Beijing East China	
<b>NGI (#2006090110): A Kind of Prediction Method of User Behaviour for Future Trustworthy Network</b>	199
<i>Tian Liqin, Lin Chuang, Sunjinxia</i>	
Information Engineering School, Beijing University of Science and Technology, Beijing, China	
<b>NGI (#2006081021): Inferring the Impact of Firewall Policy Changes by Analyzing Spatial Relations between Packet Filters</b>	203
<i>Yi Yin, R.S.Bhuvaneswaran, Yoshiaki Katayama, Naohisa Takahashi</i>	
Nagoya Institute of Technology Gokiso, Showa-ku, Nagoya, 466- 8555, Japan	
<b>NGI (#2006072617): The Design of Cluster-based Group Key Management System in Wireless Networks</b>	209
<i>Yi Jun Chen, Yi Ling Wang, Xian Ping Wu and Phu Dung Le</i>	
Faculty of Information Technology,	
Monash University, Australia	
<b>NGI (#2006072835): A Robust and Stateless Self-Healing Group Key Management Scheme</b>	213
<i>Xukai Zou and Yuan-Shun Dai</i>	

Indiana University, Purdue University  
Indianapolis, IN 46202, USA

- NGI (#2006072936): Chaotic functions for generating binary sequences and their suitability in Multiple Access** 217  
*Mahalinga V.Mandi, R. Murali ,K.N.Haribhat*  
Dept. of E & C Engg., b Dept. of Mathematics,  
Dr. Ambedkar Institute of Technology,  
Bangalore, Karnataka, India
- NGI (#2006080402): Multi-architectural 128 bit AES-CBC Core based on Open-Source Hardware AES Implementations for Secure Industrial Communications** 221  
*Armando Astarloa (IEEE Member), Purificaci'on S'aiz, Jes'us L'azaro,Eduardo Jacob and Unai Bidarte*  
Department of Electronics and Telecommunications University of the Basque Country,  
Alameda de Urquijo s/n, E-48013 Bilbao – SPAIN
- NGI (#2006081035): Security and Privacy in the Computer Forensics Context** 226  
*S. Srinivasan*  
University of Louisville, Louisville, Kentucky 40292, USA
- NGI (#2006082301): Generation of Sequence of Random Numbers defined over  $z_4$  and their correlation properties** 229  
*Ramesh S ,Dr R Murali,Dr K N Haribhat*  
Dept. of Electronics & Communication Engineering Bangalore, Karnataka state, India,PIN-560056
- NGI (#2006073002): A Network Based Authentication Scheme for VoIP** 233  
*Ling Wang , Pramode K. Verma*  
School of Electrical and Computer Engineering  
University of OklahomaTulsa, OK, USA
- NGI (#2006071701): IntNMS: An Integrated Scheme for Network Measurement System Using Web Service** 237  
*Wanming Luo, Baoping Yan,Jun Li*  
Computer Network Information Center,  
Chinese Academy of Sciences Beijing, China
- NGI (#2006072002): Performance Evaluation for Cross-Layer AODV Protocol in CDMA-Based Ad-Hoc Networks** 241  
*Wu Youjun,Nie Jingnan*  
Institute of Communications Engineering,  
PLA University of Science and Technology,  
Nanjing, Jiangsu, China
- NGI (#2006072407): Topology Analysis of Gnutella by Large Scale Mining** 245  
*Chunxi Li, Changjia Chen*  
School of Electronics and Information Engineering, Beijing Jiaotong University,3 Shangyuancun,  
Haidian District, Beijing 100044, P. R.China
- NGI (#2006073037): Handling High Speed Traffic Measurement Using Network Processors** 249  
*Ruan Donghua, Lin Chuang, Chen Zhen, Ni Jia, Peter D. Ungsunan*  
Department of Computer Science and Technology Tsinghua University



- Beijing, China
- NGI (#2006072832): A Novel Algorithm of Retrieving MIB Information Based on ZHANG** 254
- Zhang Jinxiang YANG Jiahai WU Jianping*  
 Network Research Center  
 TsingHua University  
 Beijing, China
- NGI (#2006073067): A High-performance Programmable XML Engine for Next Generation Communication** 258
- Yasuhiko Sasaki and Yoshikatsu Tada, Takahiko Murayama*  
 Graduate School of Information Systems  
 The University of Electro-Communications  
 Tokyo, Japan
- NGI (#2006062102): A Cost-Based Approach to a Reliable Multicast Transport Protocol** 262
- Marta Solera-Delgado, Sebastià Sallent*  
 Department of Communication Engineering  
 University of Malaga (UMA)  
 Málaga, Spain
- NGI (#2006072944): A Simple Service Discovery and Configuration Protocol for Embedded Devices** 266
- Jie Wu, Juan Dong*  
 Department of Modern Physics  
 University of Science and Technology of China  
 Hefei, Anhui, P.R.China
- NGI (#2006080806): Bandwidth Allocation for FC-AL Based on PSO** 269
- Liao Zhihua, Han Chuanjiu*  
 Department of Communication and Information Engineering  
 Guilin University of Electronic Technology  
 Guilin, Guangxi, China
- NGI (#2006073043): Design of a Receiver Pilot to Improve the Cross Layer Performance of Communication** 273
- Jong-Bi Wei Ke-Ren Chen Ming-Kun Shih*  
 Department of Electrical Engineering,  
 National Changhua University of Education,  
 Changhua 500, Taiwan. Fax: 886-4-7267679.
- NGI (#2006073114): A Scalable QoS Control Framework for the Next Generation IP/MPLS Core Network** 277
- Dongli Zhang and Dan Ionescu, Guangming Xing*  
 School of Information Technology and Engineering  
 University of Ottawa  
 Ottawa, Ontario, Canada
- NGI (#2006060801): A Novel Self Configuring Dynamic Firewall for Load Reduction of Network**

<b>Administrator</b>	<b>281</b>
<i>Neel Diksha, Agarwal Shubham</i>	
Indian Institute of Information Technology-Allahabad, Deoghat- Jhalwa, Allahabad- 211011, U.P, India	
<b>NGI (#2006071601): An Efficient Member Expansion Protocol for Threshold Schemes</b>	<b>285</b>
<i>Jia Yu, Fanyu Kong, Rong Hao</i>	
College of Information Engineering	
Qingdao University	
Qingdao, Shandong, China	
<b>NGI (#2006073021): A Novel Authentication Mechanism for Improving the Creditability of DRM System</b>	<b>289</b>
<i>Kefeng Fan, Qingqi Pei, Wei Mo, Xinhua Zhao, Xiaoji Li</i>	
Key Lab of CNIS of MOE	
Xidian University	
Xi'an, 710071, P.R. China;	
<b>NGI (#2006073033): Proposal for Efficient ID Management Scheme on TTP based Authentication Service</b>	<b>293</b>
<i>Ryu Watanabe, Ayumu Kubota, and Toshiaki Tanaka</i>	
KDDI Research and Development Laboratories, Inc.	
2-1-15, Ohara, Fujimino, Saitama, Japan	
E-mail: ryu@kddilabs.jp	
<b>NGI (#2006080802): A scalable anonymous communication system based on two-layers management scheme</b>	<b>297</b>
<i>Weiping Wang, Jianxin Wang</i>	
School of Information Science and Engineering	
Central South University, Changsha, 410083, China	
<b>NGI (#2006082806): A Secure Improved Multi-signature Scheme</b>	<b>303</b>
<i>Hu'an Li, Jianhong Zhang</i>	
College of Science, North China Univeristy of Technology	
Beijing, 100041 China	
<b>NGI (#2006082903): Covert Communication Audio Watermarking Algorithm Based on LSB</b>	<b>308</b>
<i>Yin Xiong, Zhang Xiao ming</i>	
College of Information Science and Technology,	
Beijing University of Chemical Technology, Beijing	
<b>NGI (#2006083129): The Design of Wireless Fingerprint Attendance System</b>	<b>312</b>
<i>Zhang Yongqiang, LIU Ji</i>	
Department of Information and Electrical Engineering	
Hebei University of Engineering	
Handan, Hebei, P.R. China	
<b>NGI (#2006083131): Building Efficient Intrusion Detection Model Based on Principal Component Analysis and C4.5</b>	<b>316</b>
<i>You Chen, Yang Li, Xue-Qi, Cheng, Li Guo</i>	
Institute of Computing Technology, Chinese Academy of Science, Beijing 100080	

<b>NGI (#2006073040): Study and Implementation of Bottleneck Bandwidth Measurement in IPv6 Networks</b>	<b>320</b>
<i>LI Xing-feng , LUO Wan-ming, YAN Bao-ping</i>	
Computer Network Information Center, Chinese Academy of Sciences	
Graduate University of Chinese Academy of Sciences, Beijing 100039, China	
<b>NGI (#2006082908): A Distributed Network Management Model for Next Generation Internet Based on XML and Policy</b>	<b>324</b>
<i>Meijuan Wei, Debao Xiao, Jintao Guo</i>	
Institute of Computer Network and Communication	
Central China Normal University	
Wuhan, China	
<b>NGI (#2006072713): A Low-Complexity Acoustic Echo Canceller</b>	<b>328</b>
<i>Haijun HU, Mangmang LIN ,Zhijun ZHANG, Hui LI,Peng YI</i>	
Department of Information Engineering	
Shenzhen Graduate School, Peking University, Guangdong, China	
<b>NGI (#2006073001): A Reprogrammable and Scalable Qos Traffic Generator/Monitor on FPGA</b>	<b>332</b>
<i>Jose M. Claver, Pau Agusti,German Leon,Manel Canseco, German Fabregat</i>	
Department of Computer Science and Engineering	
University Jaume I, Castellon, Spain	
<b>NGI (#2006073060): Detection of Network Traffic Anomaly Based on Instantaneous Parameters Analysis</b>	<b>336</b>
<i>Xingmiao Yao, Peng Zhang, Jie Gao, Guangmin Hu</i>	
Key Lab of Broadband Optical Fiber Transmission and Communication Networks	
University of Electronic Science and Technology of China	
Chengdu, Sichuan Province, China	
<b>NGI (#2006072717): End-to-End QoS Architecture and Inter-domain QoS Model across Multiple Domains</b>	<b>340</b>
<i>Xiuhua FU, Jiazheng Wang, Wenan ZHOU, Junde SONG</i>	
PCN&CAD Center	
Beijing University of Posts and Telecommunications, Beijing, China	
<b>NGI (#2006063005): The Implementation of IEEE1451 for e-Health</b>	<b>344</b>
<i>JaeHwan Kim, Wooshick Kim</i>	
Sejong University, 98 Kunja-Dong, Kwangjin Gu, Seoul,	
143-747, The Republic of Korea	
<b>NGI (#2006082811): Design and Applications of Wireless SSL Protocol</b>	<b>348</b>
<i>Chaobo Yang, Ming Qi</i>	
School of Computer Science and Engineering	
South China University of Technology	
Guangzhou, Guangdong, P. R. China	
<b>NGI (#2006083116): An Anti-Collusion Solution for Privacy-Preserving Data Mining</b>	<b>351</b>
<i>Zhe-peng Li, Wei-ping Wang, Wen-hui Chen</i>	
Management School	
University of Science and Technology of China	

Hefei, Anhui, China	
<b>NGI (#2006073125): Performance of Tahoe, Reno, and SACK TCP at Different Scenarios</b>	<b>356</b>
<i>Jinwen Zhu, Tianrui Bai</i>	
Department of Engineering Technology	
Missouri Western State University	
St. Joseph, Missouri, USA	
<b>NGI (#2006072911): Decision Tree Based Algorithm for IPv6 Routing Table Lookup</b>	<b>360</b>
<i>Zhenqiang LI, Shengliang ZHANG, Yan MA</i>	
School of Computer Science and Technology	
Beijing University of Posts and Telecommunications	
Beijing, 100876, P. R. China	
<b>C. Switching &amp; Routing for Gigabit Networks</b>	
<b>SRGN (#2006072716): High Performance Simulation Platform for CICQ Switches</b>	<b>364</b>
<i>Hongchao Hu, Yunfei Guo, Lin Pang, Hongyi Yu</i>	
National Digital Switching System Engineering & Technological R&D Center, Information	
Engineering University, Zhengzhou, Henan, P.R.China	
<b>SRGN (#2006062801): A Best-Effort Multicast Algorithm</b>	<b>368</b>
<i>Peter S. Lau</i>	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
<b>SRGN (#2006062802): A Fault-Tolerant Best-Effort Multicast Algorithm</b>	<b>372</b>
<i>Peter S. Lau</i>	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
<b>SRGN (#2006062803): Applications of the Fault-Tolerance Best-Effort Multicast Algorithm</b>	<b>376</b>
<i>Peter S. Lau</i>	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
<b>SRGN (#2006072901): Optical Multicast Technologies by Multi-Wavelength Conversion for Optical Routers</b>	<b>380</b>
<i>Ni Yan, Idelfonso Tafur Monroy, Hyun-Do Jung, Ton Koonen, Antonio Teixeira, Tiago Silveira</i>	
Faculty Elektrotechniek	
Eindhoven University of Technology	
Eindhoven, Netherlands	
<b>SRGN (#2006072726): A Game Theory and QGA Based Flexible QoS Unicast Routing Scheme</b>	<b>384</b>
<i>Xingwei Wang Qi Wang, Meijia Hou, Min Huang</i>	

School of Information Science and Engineering  
Northeastern University  
Shenyang, Liaoning, China

**SRGN (#2006072919): Overlapping Hash Trie: A Longest Prefix First Search Scheme for IPv4/IPv6  
Lookup** 388

*Qiong Sun, Zhenqiang Li, Yan Ma*

Network Information Center

Beijing University of Posts and Telecommunications, Beijing, 100876, P.R.China

**SRGN (#2006080302): Throughput Optimization in TCP with a Performance Enhancing Proxy** 392

*Shigeyuki Osada, Wang Hui, Tokumi Yokohira, Yukinobu Fukushima, Kiyohiko Okayama,  
Nariyoshi Yamai*

The Graduate School of Natural Science and Technology, Okayama Univ., Okayama, Japan

**SRGN (#2006081033): Evaluation of Linux Bonding Features** 398

*Stefan Aust, Jong-Ok Kim, Peter Davis, Akira Yamaguchi, Sadao Obana*

ATR Adaptive Communications Research Laboratories

2-2-2 Hikaridai, Keihanna Science City

Kyoto 619-0288, Japan

**SRGN (#2006061201): Hardware Implementation of 64B/66B Encoder/Decoder for 10-Gigabit  
Ethernet** 404

*Zhou Qinglun, Li Chunyan, Wang Yong*

Guilin University of Electronic Technology

Guilin Guangxi China

## **D. Optical Networking**

**ON (#2006062101): Novel Virtual Source Based Multicast Routing Algorithm in WDM Networks  
with Sparse Light Splitting** 408

*Peng Lin, Shuai Shi, Jian Li, Jie Zhang, Wanyi GU*

College of Telecommunication Engineering

Beijing University of Posts & Telecommunications

Beijing 100876, China

**ON (#2006070403): Control of Soliton-trapping induced Timing Jitters by Polarization Modulation** 412

*Weicheng Chen; Wencheng Xu*

Department of Physics

Foshan University

Foshan 528000, China

**ON (#2006072939): Performance Comparison of Analog Optical Link and Copper Cable Link for  
RF Signal Transmission** 416

*YingHui Luo, LiLi Liu, YiQun Chen*

Research center of network and communication

Guangdong Institute of Education

Guangzhou, Guangdong, China

- ON (#2006063004): Optimization Scheduling for Optical Burst Switching Networks with Wavelength Conversion** 420  
*Hongyun Zheng, Changjia Chen, Yongxiang Zhao*  
 School Of Electronics and Information Engineering  
 Beijing Jiaotong University  
 Beijing, China,
- ON (#2006071301): STUDY & SIMULATION OF FIBER NONLINEARITIES USING ADAPTIVE STEP SIZE METHOD** 424  
*Muddassir Iqbal(student member IEEE), Z.Zheng, Weiwei Hu*  
 School of Electronic and Information Engineering,  
 Beihang University, Beijing 100083, CHINA
- ON (#2006072404): Providing QoS Using Burst Composite Assembly Algorithm in Optical Burst Switching Network** 428  
*Jiu-ru Yang, Gang Wang, Shi-lou Jia, Jiu-ru Yang*  
 Communication Research Center  
 Harbin Institute of Technology  
 P. R China, Harbin
- ON (#2006072409): Optimization of Two-Stage Higher-Order PMD Compensator with Five Degrees of Freedom** 432  
*Hongxiang Wang, Yuefeng Ji*  
 School of Telecommunication Engineering  
 Beijing University of Posts & Telecommunications  
 Beijing, China
- ON (#2006080807): SCHEMES OF NETWORK SURVIVABILITY BASED ON DIFFERENTIATED TRAFFIC** 436  
*Wang Xinhua, Liu Fangai, Wang xiujun and Zhao haiyan*  
 College of Information Science and Engineering  
 Shandong Normal University  
 Jinan 250014, Shandong, China
- ON (#2006082302): Design of Multiple Spanning Trees for Traffic Engineering in Metro Ethernet** 441  
*Wentao CHEN, Depeng JIN, Lieguang ZENG*  
 Dept. of Electronic Engineering, Tsinghua University  
 Beijing 100084, CHINA
- ON (#2006083114): Multiwavelength Fiber Ring Laser Source Incorporating a Sagnac interferometer\*** 445  
*Li He, Bojun Yang, Xiaoguang Zhang, Li Yu*  
 School of Science  
 Beijing University of Posts and Telecommunications  
 Beijing, China
- ON (#2006083115): Spectrum Broadening of Ps Pulses in Photonic Crystal Fibers\*** 448  
*Li He, Bojun Yang, Xiaoguang Zhang, Li Yu*  
 School of Science  
 Beijing University of Posts and Telecommunications

- Beijing, China School of Science
- ON (#2006083157): Network Processor Performance Evaluation Framework** 451  
*Shan Zheng, Zhao Rong-cai, Xie Kang-min*  
 Information Engineering University Computer Science  
 Department  
 Zhengzhou Henan China
- ON (#2006072304): Multifractal Processes and Burst Assembly Algorithms** 455  
*Hellinton Hatsuo Takada, Alessandro Anzaloni*  
 Department of Telecommunications  
 Aeronautical Institute of Technology  
 São José dos Campos, São Paulo, Brazil
- ON (#2006080913): A Burst Assembly Method for Decreasing End-to-end Packet Delays in Optical Burst Switching Networks** 459  
*Yukinobu Fukushima, Tokumi Yokohira, Yasuhiro Noine, Kazuteru Nagahara*  
 The Graduate School of Natural Science and Technology,  
 Okayama University,  
 3-1-1, Tsushimanaka, Okayama-shi, 700-8530, Japan
- ON (#2006081011): Birefringence Properties of Side-Hole Optical Fibers** 463  
*M. Shah Alam, M. Ashraful Islam*  
 Dept. of Electrical and Electronic Engineering  
 Bangladesh University of Engineering and Technology  
 Dhaka-1000, Bangladesh.
- ON (#2006072918): A Maxmin Routing Algorithm for Dense Wavelength Division Multiplexing Networks** 467  
*Yunyun Yang and Wei K. Tsai*  
 EECS Department  
 University of California Irvine  
 Irvine, California, USA
- ON (#2006072109): Instruction-set Optimization for EoS Encapsulation Protocol Processing** 471  
*Bo Shi, Ge Ning, Lin Xiaokang*  
 Dept. of Electronic Engineering  
 Tsinghua University  
 Beijing, China
- ON (#2006073027): A Low-Cost Light Source for WDM-PONs with Shared High Power Fiber Lasers** 475  
*Jian Miao, Jiuchun Ren*  
 School of Information Science and Engineering  
 Fudan University  
 Shanghai 200433, China
- ON (#2006083133): Combinatorial Construction of Simple 2-Dimensional Optical Orthogonal Codes for Scalable OCDMA Networks** 478  
*YONG-CHUN PIAO, DONG-JOON SHIN, JINWOO CHOE*  
 Division of Electronics and Computer Engineering

- Hanyang University, Seoul, Korea
- ON (#2006070501): Temperature Dependence of Sensitivity of Avalanche Photodiode Based Optical Receiver** 482  
*Ales Prokes*  
 Institute of Radio Electronics  
 Brno University of Technology  
 Brno, Czech Republic
- ON (#2006072826): Widely tunable wavelength conversion between picosecond pulses based on Fiber optical parametric amplification** 486  
*Hui Cao ,Hui Cao, Junqiang Sun, Deixiu Huang*  
 Department of Photoelectronics & physics  
 Foshan University  
 Foshan, 528000, Guangdong, P. R. China
- ON (#2006072916): Two New Metrics for Evaluating the Routing Advertisement Triggers** 489  
*Jian Li, Fangdi Zhang, Peng Lin, Jie Zhang, Wanyi Gu*  
 Beijing University of Posts and Telecommunications, Beijing 100876
- ON (#2006072946):Sharing of Fixed Wavelength Converters in All Optical Packet Switch** 493  
*Junjie Yang, Hao Zhang, Zhengyi Shi, Tong Ye*  
 Faculty of Computer & Information Engineering  
 Shanghai University of Electric Power  
 Shanghai, China
- ON (#2006073038): Study of Using Optical Fiber Technology Based on NGSDH in Improving the Operation of Network Control System in Tehran Regional Electric Company** 497  
*Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi*  
 Tehran Regional Electric Co.  
 Tehran - Iran
- ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link** 501  
*Zhuanhong Jia, Qinglin Zhu, Faliang Ao*  
 Department of Telecommunications and Information Engineering  
 Guilin University of Electronic Technology  
 Guilin 541004, Guangxi, P. R. China
- ON (#2006081020): The Study of Pulse Interval Modulation in Wireless Laser Communication System** 505  
*Mingsong Chen ,Tianhua Zhou, Faliang Ao*  
 Department of Communication and Information Engineering  
 Guilin University of Electronic Technology (GUET)  
 Guilin 541004, China
- ON (#2006083179): Partial Multicast Protection in WDM Networks** 508  
*Chun-Hsin Wang and Shih-Ming Wang*  
 Department of Computer Science and Information Engineering  
 Chung Hua University, Hsinchu, Taiwan 30012, R.O.C.
- ON (#2006083193): Modeling and Simulation of Vertical-Cavity Surface-Emitting Lasers**



*Junqiang Cheng, Zhongyuan Yu,*  
School of Science, Beijing University of Posts and Telecommunications  
Beijing 100876, China

## **E. Wireless & Mobile Communications**

### **WMC (#2006073105): A Novel Location Estimation Algorithm Using Grey Relational Analysis**

517

*Zhao Du and Hongwei Liao*

Department of Electronic Engineering, Shanghai Jiao Tong University F0303029, 800 Dongchuan Road, Shanghai, 200240, China

### **WMC (#2006083108): Performance Enhancement of DS/SS System Using Hybrid Chaotic Spreading Sequence**

522

*Zhiyu ZHANG, Wei XIAO, Jiulong ZHANG, Yanjun LU*

The School of Automation and Information Engineering Xi'an University of Technology  
Xi'an, Shaanxi, China,

### **WMC (#2006052901): Joint Detection of Frequency Offset and MAI for MC- CDMA Systems**

527

*Yanjun Hu, Azzedine Boukerche*

Key Laboratory of Intelligent Computation and Signal Processing, Ministry of Education, Anhui University, Hefei, Anhui, 230039, P.R.China

### **WMC (#2006061202): An Approximate Approach of Finding the Number of Guard Channels in Wireless Communication Systems**

531

*Fu Tao, Huang Shengye*

Dept. Computer and Communication Hunan University Changsha, China

### **WMC (#2006070404): Security Analysis of Authentication Scheme with Anonymity for Wireless Environments**

535

*Yongzhuang Wei, Hongbing Qiu, Yupu Hu*

Department of communication and Information Engineering  
Guilin University of Electronic Technology  
Guilin, Guangxi, China

### **WMC (#2006071803): Dynamic Source Routing algorithm in low-earth orbit Satellite Constellation**

539

*WAN Peng, YAN Jian, CAO Zhi-gang, WANG Jing-lin* Department of Electrical Engineering,  
University of Tsinghua Beijing, 100084, China

### **WMC (#2006071805): Trigger Mechanism Of Context Transfers in Seamless Handovers for Multimedia Applications**

543

*Yonghui Zhang, Xinhua Jiang, Lijun Luo*

Information Science & Engineering School, Central-South University.  
Changsha, Hunan, 410075 China

### **WMC (#2006072101): Combining Eigen-Beamforming and Space-Time Block Coding with Equal Power Allocation**

547

*Liu Linnan, Kuang Jingming, Fei Zesong*

School of Information Science and Technology, Beijing Institute of Technology, Beijing 100081,  
China

**WMC (#2006072113): Efficient Implementation of Symbol Timing Synchronization in OFDM  
System** 551

*Tao Cheng, Huang Wei*

*Modern Telecommunication Institute*

*Beijing Jiaotong University Beijing, China*

**WMC (#2006072402): Robust Detection of DSSS Signals in Non-Cooperative Context** 555

*Zhanqi DONG, Hanying HU*

*Dept. of Communication Engineering*

*Zhengzhou Information Science and Engineering Institute Jianxue Street, Zhengzhou, P. R. China,  
450002*

**WMC (#2006072406): Alamouti Code Assisted V-BLAST (ACAV): A New Space-Time Architecture** 559

*Lei Zhang, Shaoqian Li, Hongming Zheng, May Wu*

*National Key Laboratory of Communications*

*University of Electronic Science and Technology of China Chengdu, 610054, China*

**WMC (#2006072505): A Link-State-Aware Ad Hoc On-demand Distance Vector(AODV) Routing  
Protocol for Mobile Ad Hoc Networks** 563

*XinHao Yu, Yu OuYang*

*School of Communication and Information Engineering Shanghai University Shanghai, China*

**WMC (#2006072514): Dynamic TDMA Slot Assignment Protocol for Multihop Ad Hoc Networks** 567

*Wei Li, Ji-Bo Wei, Shan Wang*

*Department 2, School of Electronic Science and Engineering*

*National University of Defense Technology Changsha, China*

**WMC (#2006072605): Connection Admission Control for OFDM Cellular Networks by Using Fuzzy  
Logic** 571

*Hu Nan, He Zhiqiang, Niu Kai, Wu Wei-ling*

*School of Information Engineering*

*Beijing University of Posts and Telecommunications Beijing, China*

**WMC (#2006072706): A Novel Wireless Authentication Protocol Preserving User Anonymity and  
Untraceability** 575

*Yongzhuang Wei, Hongbing Qiu*

*Department of communication and Information Engineering*

*Guilin University of Electronic Technology*

*Guilin, Guangxi, China*

**WMC (#2006072810): Constellation Size Optimization of MPSK and MQAM for Short-Range  
Wireless Communications** 579

*Shakya Mukesh, Zhang Jianhua, Zhang Ping*

*Wireless Technology Innovation Institute, Beijing University of Posts and Telecommunications*

*Haidian District. Xitucheng Road, No.10, Mailbox 92, Beijing, China,*

**WMC (#2006073130): The Use of Transform Domain LMS Algorithm to Improve The Performance**

- of Blind Multi-user Detection** 583  
*Zheng Xiang, Zhou Zhi-Jie, Zhang Wen-Qiang*  
 NanJing Institute of Communications Engineering  
 NanJing, JiangSu Province, China
- WMC (#2006080912): Two resources Allocation Algorithms of Hybrid Wireless Network Supporting the Ad hoc Communication Mode** 587  
*Xi Chen, Weijia Cui, Jiang Wu, Yanjun Zhang, Hongyi Yu, Hanying Hu*  
 Dept. of Communication Engineering, Information Science and Engineering Institute Zhengzhou,  
 P.R. China,
- WMC (#2006081036): Enhanced HARQ Employing LDPC Coded Constellation Rearrangement with 64QAM** 592  
*Min-li Jia, Jing-ming Kuang, Zun-wen He*  
 Department of Electronic Engineering  
 School of Information Science and Technology  
 Beijing Institute of Technology  
 Beijing, China
- WMC (#2006082807): Optimum Geometry Selection in Mobile Sensor Networks** 596  
*Wei-Wei Ji and Zhong Liu*  
 Department of Electronic Engineering  
 Nanjing University of Science & Technology  
 Nanjing, The People's Republic of China
- WMC (#2006083109): A joint signal detection and symbol synchronization scheme for WLAN** 600  
*Han Li, Qin Wang, Cheng-Youn Lu*  
 Information engineering Department  
 University of Science and Technology Beijing  
 Beijing, China
- WMC (#2006083119): A Novel Method to Research the Performance of Channel Diversity** 604  
*Jinhui Guo, Xiongwei Zhao, Linhai Li, Hongyi Yu*  
 Dept. of Commun. Engineering, Information Science and Technology Institute,  
 P.O.BOX 1001, NO.828, Zhengzhou, P.R. China, 450002
- WMC (#2006083130): Intelligence Supervisory System of Greenhouse on GPRS** 608  
*Yongqiang Zhang, Ning Wu, Jichun Zhao*  
 Hebei University of Engineering  
 Hebei, Handan, China
- WMC (#2006083150): A Multirate Adaptive Protocol for IEEE 802.11** 611  
*Qing-yan Huang<sup>1, 2</sup>, Yong Xi<sup>1</sup>, Ji-bo Wei<sup>1</sup>, Ting Yong<sup>1</sup>*  
 School of Electronic Science and Engineering, National University of Defense Technology  
 Changsha, 410073, China
- WMC (#2006083151): The Development of Short Message Platform Based on CMPP** 615  
*Shumin ZHOU, Yamin SUN, Jun ZHANG, Bin TANG*  
 Department of Computer Science  
 Nanjing University of Science and Technology

- Nanjing, Jiangsu, 210094, China
- WMC (#2006083198): An Improved Scheduling Scheme for Wireless Networks** 618  
*Yan Li, Guangxi Zhu, Fei Gao, Gan Liu*  
 Wuhan National Lab for Optoelectronics  
 Huazhong University of Sci.& Tech.  
 Wuhan, P.R.China
- WMC (#2006080906): A Scheduling Algorithm for Reducing Energy Based on Dynamic Switch-off  
 WNIC Adaptively** 622  
*WeiJiang Wang, BingWen Wang, ZhiCheng Dai*  
 Department of Control Science and Engineering  
 Huazhong University of Science and Technology  
 Wuhan Hubei, China
- WMC (#2006071708): Performance of OSTBC Diversity for QAM over Correlated Fading Channels** 626  
*Rainfield Y. Yen, Hong-Yu Liu*  
 Department of Electrical Engineering  
 Tamkang University  
 151 Ying-Chuan Road, Tamsui, Taipei 25137, Taiwan
- WMC (#2006072501): Simple rectangular smart antenna in a CDMA basestation** 630  
*Young Jin Hong*  
 Dept. of Electrical and Electronics Engineering  
 Tongmyong University Busan, Republic of Korea
- WMC (#2006072903): Indoor Wireless Service Signal Distribution via Broadband** 634  
*Janet R. Dianda*  
 Innovative Technologies Sprint Nextel  
 Reston, Virginia, USA
- WMC (#2006073056): An Efficient Wireless Mesh Network: A New Architecture** 637  
*Md. Forhad Rabbi, Md. Taufiqur Rahman, Md. Afser Uddin, G.M. Abdullah Salehin*  
 Department of Computer Science & Engineering  
 Shah Jalal University of Science & Technology  
 Sylhet, Bangladesh
- WMC (#2006073108): Backward compatible transmit diversity by antenna selection for IEEE  
 802.11a devices** 642  
*Jung Hoon Lee, Jin Lee and Sin-Chong Park*  
 School of Engineering Information and Communications University 119, Munjiro, Yuseong-gu,  
 Daejeon, 305-732, Korea
- WMC (#2006082001): On Bandwidth Allocation for Demand-Assignment Multiple Access Systems** 645  
*Hellinton Hatsuo Takada, Alessandro Anzaloni*  
 Department of Telecommunications  
 Aeronautical Institute of Technology  
 São José dos Campos, São Paulo, Brazil
- WMC (#2006090143): Communication Channel Equalization- Pattern Recognition or Neural  
 Networks?** 649

- Satnam Singh, Wayne Blanding, Vishal Ravindra, and Dr. Krishna Pattipati*  
*University of Connecticut,*  
*Department of Electrical and Computer Engineering,*  
*371, Fairfield Road, U-2157, Storrs, CT-06269, USA*
- WMC (#2006090141): UWB Precise Positioning Sensor Network with Simple Tag structure** 654  
*Mei WANG Hongbing QIU Juan LIU*  
*School of Information and Telecommunication,*  
*Guilin University of Electronic Technology*  
*Guilin, Guangxi, China*
- WMC (#2006090142): Study On Channel Estimation for UWB MB-OFDM** 657  
*Xiaoji Li, Hongbin Qiu*  
 Dept. of Communication and information Engineering  
 Guilin University Of Electronic Technology  
 Guilin, China
- WMC (#2006081040): Public Transportation Guidance Model and Algorithm** 661  
*Zhuang yan, Zou Liang, Zhu Ling-xiang*  
 College of Civil Engineering, Shenzhen University, Shenzhen  
 518060, China
- WMC (#2006083192): Design of New Scheduling Algorithm for Ad hoc Networks with Capability of Differential Service** 665  
*Seid Hossein Hosseini Nejad Gazani and Mahmood Fathy*  
 Computer Engineeriong department  
 Islamic Azad University, Ahar Branch  
 Ahar,Iran
- WMC (#2006072913): The Coding-Spreading Trade-off in LDPC-Coded Interleave-Division Multiple-Access (IDMA) System** 670  
*Yao Luo , Lin Wang,Jun Ling*  
 Dept.of Communication Engineering  
 Chongqing University of Posts & Telecommunications  
 Chongqing, 400065, China
- WMC (#2006062701): Novel MIMO HARQ Schemes Jointly Utilizing Chase Combining** 674  
*YangGao*  
 Intel Communications Technology China Lab
- WMC (#2006070504): Quadrature Direct Digital Frequency Synthesizer with High Compression Ratio** 679  
*Zhao Zhanfeng, Zhou Zhiquan, Qiao Xiaolin*  
 Harbin Institute of Technology (Harbin, 15001)
- WMC (#2006070902): Narrowband Interference Cancellation in Chaos Communication Based on Dual Estimation** 684  
*Yongquan Fan, Jiashu Zhang, Xiaomin Wang*  
 Key Lab of Signal and Information Processing, Southwest Jiaotong University  
 Chengdu 610031, China
- WMC (#2006072112): Improved Implementation of Costas Loop for DQPSK Receivers Using FPGA** 688

- Mei Xiao, Tao Cheng*  
School of Electronics and Information Engineering  
Beijing Jiaotong University  
Beijing, China
- WMC (#2006082002): Channel Equalization Using Passive Time Reversal Mirror in Underwater Acoustic Communication** 692
- Yin Jingwei, Hui Junying, Guo Longxiang, Ma Jingguang*  
College of Underwater Acoustic Engineering  
Harbin Engineering University Harbin, China
- WMC (#2006082809): Improved Performance of M-ary PPM Free-Space Optical Communication Systems in Atmospheric Turbulence due to Forward Error Correction** 696
- Juanjuan Yan, Zheng Zheng, Weiwei Hu and Anshi Xu*  
School of Electronic and Information Engineering  
Beihang University, Beijing, China
- WMC (#2006072507): An Improved Soft-output MMSE V-BLAST Detector** 700
- Jun Wang, Oliver Yu Wen, and Shaoqian Li*  
National Key Lab. of Communications  
University of Electronic Science and Technology of China  
Chengdu, Sichuan Province, P. R. China
- WMC (#2006072718): On Polarization Diversity in Mobile Communications** 704
- Xing-Peng Mao, Jon W. Mark*  
Centre for Wireless Communications  
Department of Electrical and Computer Engineering  
University of Waterloo  
Waterloo, Ontario, Canada N2L 3G1
- WMC (#2006073034): Antenna Selection with Differential Modulation Based on Quasi-Orthogonal Space-Time Block Code** 708
- Souyin Liu, Wenwu Xie, Jinjing Zhan, Fan Li*  
Department of Electronic and Information Engineering Huazhong Normal University  
Wuhan 430079, China.
- WMC (#2006072724): On the Assignment of Code Bits to Orthogonal Transmission Resources** 712
- Axel Heim, Martin Weckerle, Martin Bossert*  
Dept. of Telecommunications and  
Applied Information Theory University of Ulm  
Ulm, Germany
- WMC (#2006072818): Nonbinary Convolutional Encoder for Vector Symbol Decoding on FPGA board** 716
- Usana Tuntoolavest and Rachanon Intharasakul*  
Department of Electrical Engineering, Faculty of Engineering, Kasetsart University, Bangkok, Thailand
- WMC (#2006073066): Performance evaluation of various MIMO decoders for IEEE 802.11n WLAN system** 720

- Jungho Yoo, Jin Lee, and Sin-Chong, Park*  
School of Engineering Information and Communications University 119, Munjiro, Yuseong-gu,  
Daejeon, 305-732, Korea
- WMC (#2006073111): Complexity Evaluation for MIMO Sphere Decoder with Various Tree-searching Algorithms** 723  
*Hyoungh-Soon Kim, Jin Lee and Sin-Chong, Park*  
School of Engineering Information and Communications University 119, Munjiro, Yuseong-gu,  
Daejeon, 305-732, Korea
- WMC (#2006081009): A Low Core Power Design List Sphere Decoder** 727  
*Min Li Huang and Seungbeom Lee and Sin-Chong Park, Kok Tong Lim*  
School of Engineering  
Information and Communication University  
119, Munjiro, Yuseong-gu, Daejeon, 305-732, Korea
- WMC (#2006083144): Direct P-code Acquisition Based on FFT** 731  
*Lian Baowang, Cao Na*  
Departments of Electrical and Electronics Engineering  
Northwestern Polytechnical University  
Shaanxi, China
- WMC (#2006072831): A New Receive Antenna Selection Scheme in MIMO Systems** 735  
*Ming Yang; Weiguo Di; Wandui Mao; Yingna Liu*  
Computer Department Shijiazhuang Railway  
Institute Shijiazhuang, Hebei, China
- WMC (#2006060401): New Parallel Interference Cancellation/Decoding for Convolutionally Coded CDMA Systems over Fading Channel** 740  
*Guoxiong Xu, Liangcai Gan*  
School of Electronic Information Zhongyuan University of Technology Zhengzhou, China
- WMC (#2006060901): A Synchronization Algorithm for OFDM based on Training Cyclic Prefix** 744  
*Zhang Rong-tao Xie Xian-zhong Wang Xi*  
MII Key Lab of Mobile Communications Technology  
Chongqing University of Posts and Telecommunications Chongqing, 400065, P.R.China
- WMC (#2006071704): A New Network Improvement Algorithm Based on QoS system** 748  
*Yang Ting, Sun Yugeng, Cui Zhenhui*  
School of Electrical Engineering and Automation, Tianjin University  
Tianjin, China
- WMC (#2006080907): Joint Allocation of Bandwidth and Power for Heterogeneous Services** 752  
*Qian Xu, Zhaoyang Zhang, Guanding Yu*  
Institute of Information and Communication Engineering Zhejiang University, Hangzhou, China  
310027
- WMC (#2006072825): OFDMA Initial Ranging for IEEE 802.16e Based on Time-domain and Frequency-domain Approaches** 758  
*Yue Zhou, Zhaoyang Zhang, and Xiangwei Zhou* Department of Information Science and Electronic Engineering Zhejiang University, Hangzhou 310027, China

- WMC (#2006073074): Transaction Level Modeling for Hardware Architecture Exploration with IEEE 802.11n Receiver Example** 763  
*Jin Lee and Sin-Chong Park*  
 School of Engineering, Information and Communications University 119, Munjiro, Yuseong-gu, Daejeon, 305-732, Korea
- WMC (#2006080201): A New Symbol Timing Synchronization Design for OFDM WLAN Systems** 767  
*Taekyu Kim and Sin-Chong Park*  
 School of Engineering, Information and Communications University 119, Munjiro, Yuseong-gu, Daejeon, 305-732, Korea
- WMC (#2006090119): Performance Analysis of Error-Correcting Codes in Ultra-Wideband system** 771  
*Hui Zhou, Suozhu Yin, Jiyu Zheng, Hongbing Qiu* Department of Communication & Information Engineering Guilin University of Electronic Technology Guilin, Guangxi, China
- WMC (#2006090121): A Hybrid Energy-aware Multi-hop Routing Algorithm for Distributed UWB Network** 775  
*Biao Long, Quanlong Ding*  
 School of Electronic and Information Engineering  
 South China University of Technology  
 Guangzhou, China
- WMC (#2006071406): A Ultra-Wideband Pulse Design Algorithm Using Modified Hermite Polynomials** 780  
*You Lulu, Zou Chuanyun, Liang Haili*  
 Dept. of Telecommunication & Information Engineering, Guilin University of Electronic Technology
- WMC (#2006071705): Performance of Impulse Radio and Direct-sequence Impulse Radio in the Presence of Interference** 784  
*CHEN Si, Zhang Bang-ning, Guo Dao-shen, Li yi-ning*  
 Dept. of Satellite Communication, Institute of Communications Engineering  
 PLA University of Science and Technology Nanjing, China
- WMC (#2006072405): Adaptive Threshold Setting in Acquisition of DS-UWB Signals** 788  
*Quan Kuang, Hongbing Qiu*  
 Communication & Information Engineering, Guilin University of Electronic Technology  
 Guilin, Guangxi, China
- WMC (#2006081038): An Interference Avoidance Scheme for OFDM Cognitive Radio Systems** 793  
*Xiangwei Zhou, Zhaoyang Zhang, and Peng Cheng*  
 Department of Information Science and Electronic Engineering Zhejiang University, Hangzhou 310027, China
- WMC (#2006082601): Probabilistic Multi-User Detection on HMM in UWB Systems** 798  
*SU Li-yun MA Hong TANG Shi-fu, Li Zheng*  
 Dept. of Mathematics  
 Sichuan University  
 Chengdu, Sichuan, China



- WMC (#2006071806): Analysis of the Agent-Get Problem in Hybrid Wireless Network** 802  
*Weijia Cui, Xi Chen, Qinrang Liu, Hongyi Yu and Hanying Hu*  
 Dept. of Communication Engineering  
 Information Science and Engineering Institute, Zhengzhou, P. R. China
- WMC (#2006072006): Routing Attacks and Solutions in Mobile Ad hoc Networks** 806  
*Geng Peng, Zou Chuanyun*  
 Dept. of Telecommunication & Information Engineering  
 Guilin University of Electronic Technology  
 Guilin, Guangxi, China
- WMC (#2006072502): Performance Analysis of Spread Spectrum Transmission in Ad-hoc Networks** 810  
*Sun Shidong, Nie Jingnan*  
 Institute of communications engineering,  
 PLA University of Science and Technology,  
 Nanjing, Jiangsu, China
- WMC (#2006073025): Maximum Lifetime Routing of Wireless Sensor Networks with Base Station Assistance** 814  
*Jipeng Xing, Xuecheng Zou, Zhenglin Liu, Yicheng Chen*  
 Department of Electronic Science and Technology,  
 Huazhong University of Science and Technology  
 430074, Wuhan, China
- WMC (#2006073129): The Study on Diversity Order of CD Networks based on Amplify-and-Forwards** 818  
*Xiongwei Zhao*  
 Dept. of Commun. Engineering, Information Science and Technology Institute, P.O.BOX 1001,  
 NO.828, Zhengzhou, P.R. China, 450002
- WMC (#2006080103): A Hierarchical Key Management Scheme for MANET** 822  
*SUN Bin; YU Bin*  
 School of Telecommunication and Network Technology Beijing University of Posts and  
 Telecommunications Beijing, P.R. China
- WMC (#2006080107): Research into the Agent-Get Problem in Multi-hop Cellular Network** 826  
*Weijia Cui, Xi Chen, Yanjun Zhang, Hongyi Yu and Hanying Hu*  
 Dept. of Communication Engineering  
 Information Science and Engineering Institute, Zhengzhou, P. R. China
- WMC (#2006082801): Redeployment Problem for Wireless Sensor Networks** 830  
*Pi Xingyu; Yu Hongyi*  
 Information Science and Technology Institute, Zhengzhou, Henan, P.R.China
- WMC (#2006082817): Time Synchronization Algorithm in Sensor Network Based on Kalman Filter** 834  
*TANG Jian, SHI HaoShan, HOU RongHui, LI XueSong*  
 Computer Engineering Technology  
 Department of Electronic Engineering  
 Northwestern Polytechnical University  
 Xi'An, shaanxi, China

- WMC (#2006090116): A Region-Based Multicast Routing Protocol for Ad Hoc Networks** 838  
*Yajian ZHOU, Xuedong WANG*  
 School of Information Engineering  
 Beijing University of Posts and Telecommunications Beijing 100876, China
- WMC (#2006072714): A Power management for probabilistic clock Synchronization in Wireless Sensor Networks** 843  
*G.Y. Deng and F. Zhang*  
 Engineering Computing and Simulation Institute  
 Huazhong University of Science and Technology  
 Wuhan, Hubei, P.R.China, 430074
- WMC (#2006073053): Cooperative Packet Forwarding in Wireless Sensor Networks** 847  
*Jia Peng†, Wang Zhe, Yan Yujie, Wang Shu*  
 Department of Electronics and Information Engineering Huazhong University of Science and Technology Wuhan 430074, P. R. China
- WMC (#2006081003): Network Coding for Energy Efficient Wireless Multimedia Transmission in Ad Hoc Network** 852  
*Xiaoming TAO, Chao ZHANG, Jianhua LU*  
 Dept. of Elec. Engr., Tsinghua University,  
 Beijing, 100084, P.R.China
- WMC (#2006082821): A new In-network Differentiated Services Mechanism in wireless sensor networks** 857  
*Jianbo Xu, Renfa Li*  
 School of Computer and Communication  
 Hunan University Changsha, China
- WMC (#2006083168): A Cluster-Based Data Storage Management Protocol in Wireless Sensor Networks** 860  
*Lin Liu, Hai-bin Yu, Ying Liang*  
 Shenyang Institute of Automation  
 Chinese Academy of Sciences  
 Shenyang, China
- WMC (#2006083190): Residual Energy and Header Cost based Time Diversity Clustering for WSN** 864  
*Tao Zhong, Sheng Wang, Shizhong Xu*  
 Key Lab of Optical Communication, School of Communication and Information Engineering  
 University of Electronic Science and Technology of China
- WMC (#2006073049): Bluetooth's Compatibility for Large Scale Wireless Sensor Network** 868  
*Md. Forhad Rabbi, Hasibur Rashid Chayon, Tawhidur Rahman* Department of Physics  
 Department of Computer Science & Engineering  
 Shah Jalal University of Science & Technology  
 Sylhet, Bangladesh
- WMC (#2006073058): ELearning using wireless ad-hoc network to support people of rural areas** 873  
*Md. Forhad Rabbi, Md. Ahsan Arefin*

Department of Computer Science & Engineering Shah Jalal University of Science & Technology, Sylhet, Bangladesh	
<b>WMC (#2006063006): Ad-hoc routing Protocol-based Mobile Network for E-healthcare</b>	<b>877</b>
<i>Jungil Heo, Wooshik Kim</i> Information and Communication Engineering Sejong University Seoul, Korea	
<b>WMC (#2006072952): Analysis of the Applications and Characteristics of Ad Hoc Networks</b>	<b>881</b>
<i>Dali Wei and H Anthony Chan</i> Department of Electrical Engineering, University of Cape Town, South Africa	
<b>WMC (#2006072953): Route Optimization for Energy Conservation in Ad Hoc Networks</b>	<b>885</b>
<i>Dali Wei and H Anthony Chan</i> Department of Electrical Engineering, University of Cape Town, South Africa	
<b>WMC (#2006081103): Mesh Networking Backbone with Equalized Power Consumption Cells to Prolong the Lifetime of Large Sensor Networks</b>	<b>889</b>
<i>Dali Wei and H Anthony Chan</i> Department of Electrical Engineering, University of Cape Town, South Africa	
<b>WMC (#2006072827): SHORT RANGE RADIO DEVICE EVALUATION</b>	<b>893</b>
<i>Novy Hapsari, ST, MSc</i> Radio Systems Engineering University of Hull Hull, Yorkshire, United Kingdom	
<b>WMC (#2006060802): Backdoor Intrusion in Wireless Networks- problems and solutions</b>	<b>897</b>
<i>Neel Diksha, Agarwal Shubham</i> Indian Institute of Information Technology-Allahabad, Deoghat- Jhalwa, Allahabad- 211011, U.P, India	
<b>WMC (#2006060902): Parameter Estimation of Frequency-Hopping (FH-SS) Signals Using Modified Autocorrelation Techniques</b>	<b>901</b>
<i>Jabir Salman Azi, z Abbas Ahmed AL-Shalchi Anwar Kasim Al-Kateeb F.N. Pavlidou</i> Dept. of Electronic and Communications Engineering, College of Engineering, Al-Nahrain University, Baghdad, Iraq.	
<b>WMC (#2006090123): Game theory in Power control of UWB network</b>	<b>905</b>
<i>Fangmin Xu, Tianlei Wang, Wei Liu, Zheng Zhou</i> Wireless Network Lab, Beijing University of Posts & Telecommunications, Beijing, P.R.China	
<b>WMC (#2006090105): Performance analysis of uplink MC-CDMA/TDD systems with pre-compensation</b>	<b>909</b>
<i>Kan ZHENG<sup>a</sup>, Lin HUANG<sup>a</sup>, Guang Li y and Guillaume DECARREAU</i> Wireless System Lab France Telecom,R&D Center (Beijing) Beijing, China	
<b>WMC (#2006082602): Research on Ontology Knowledge Retrieval to The expert Consultation of Greenhouse</b>	<b>913</b>
<i>Limin SHAO, Shuguang ZHANG, Xuesong SUO, Zhigang XIAO</i> College of Mechanical and Electrical Engineering Agricultural University of Hebei Baoding, Hebei, China	
<b>WMC (#2006081001): An Adaptive Loss Differentiation Algorithm Based on Queue anagement</b>	<b>917</b>

- Jin YE, Jianxin Wang, Huiyu Liu*  
College of Information Science and Engineering, Central South University, ChangSha,. China  
**WMC (#2006073115): The Design of Wireless Module with Integrated Antennas for ZigBee** 921
- Hong Jiakai Li Yunzhi*  
Dept. of Photoelectric Equipment Institute of Command and Technology of Equipmen Beijing, China  
**WMC (#2006073046): A Service Time and Velocity Based Mobility Anchor Point Selection Scheme in Hieraricial Mobile IPv6** 925
- GuangEn Jin, JaiYong Lee*  
Department of Electrical and Electronic Engineering  
Yonsei University, Seoul, Korea  
**WMC (#2006073016): A Multi-metric AODV Routing in IEEE 802.11s** 929
- Qiang Shen, Xuming Fang*  
Provincial Key Lab of Mobile Communications Southwest Jiaotong University Chengdu, Sichuan, China  
**WMC (#2006072910): Batching IPDC Approach to Realize On-demand Mobile TV** 933
- Ji Li, Chen He Xinxia Diao*  
Department of Electronic Engineering Shanghai Jiaotong University Shanghai, China  
**WMC (#2006072821): Evaluation of the voice delivery system used by Bluetooth** 937
- Yoichi Ohira, Akihiko Sugiura*  
Department of Knowledge-based Information Engineering  
Toyohashi University of Technology  
Hibarigaoka 1-1, Tempaku-cho, Toyohashi, Aichi, Japan  
**WMC (#2006072607): A Compensating Approach for Signal Distortion Introduced by STAP** 941
- Li Shuangxun, Cheng Zhu, Huangfu Kan Xue Hongyin*  
College of Electronic Science and Engineering  
National Univ. of Defense Technology  
ChangSha, Hunan Province, China  
**WMC (#2006090135): A Mobile-to-Grid Gateway with Load Scheduling Scheme for e-Health Service in Grid** 945
- Youngjoo Han, Chan-Hyun Youn, Changhee Han, Chong Chen Eunbo Shim*  
School of Engineering  
Information and Communications University  
Daejon, Korea  
**WMC (#2006083102): Link Budget Analysis in Mobile Communication System** 949
- Haotian DAI, Mike Cherniakov Jun Hong*  
Department of Electrical & Computer Engineering Department of Physics  
The University of Birmingham The University of Guangxi  
Birmingham, B15 2TT, UK  
**WMC (#2006081801): Implementation of the Modified State Mapping Viterbi Decoder with Radix-4** 953
- Sungwoo Byun, Seungbeom Lee, and Sin-Chong Park*

- School of Engineering  
Information and Communications University  
119, Munjiro, Yuseong-gu, Daejeon, 305-732, Korea
- WMC (#2006081203): A Generic Channel Model For MIMO Systems** 957  
*Xuedong WANG, Jiandong LI*  
National Key Lab. of ISN, Xidian University, Xi'an 710071, China
- WMC (#2006073128): A New Joint subcarrier, bit and power allocation scheme for multiuser ofdm systems** 961  
*M. Afrasiabi S. Nader-Esfahani*  
School of Electrical & Computer Engineering  
University of Tehran  
Tehran, Iran
- WMC (#2006073028): New Algorithm for Adaptive Modulation and Coding with Multicode Transmission** 965  
*Li HongKun Chang YongYu*  
School of Telecomm. Eng  
Beijing Univ. of Posts and Telecomm.  
Beijing ,China
- WMC (#2006083136): Approximate Fairness through SRABF in Satellite Networks** 969  
*JIAO Cheng-bo, LAN Ju-long, Dou Rui-yu, Lv Ping Ren Hua*  
ChinaNational Digital Switching System Engineering  
Technology R&D Center  
Zhengzhou, Henan Province, China
- WMC (#2006072007): A New Extended rtPS Scheduling Mechanism Based on Multi-Polling for VoIP Service in IEEE 802.16e System** 973  
*Hanfeng Zhang , Yonghua Li, Shaopeng Feng, Weiling Wu*  
Department of Information Engineering  
Beijing University of Posts and Telecommunications  
Beijing, China
- WMC (#2006071902): Mean Waiting Time for a Network with Two Stations under Token Passing Access** 977  
*M. OOKI, R. ZHAO and Y. FUKAGAWA S. MURAKAMI*  
Dept. of Electrical, Electronics and Computer Engineering  
Nishinippon Institute of Technology  
1-11 Aratsu,Kanda-machi,Miyako-gun,Fukuoka,JAPAN
- WMC (#2006071401): WLAN-based Indoor Positioning System: experimental results for stationary and tracking MS** 982  
*O. Baala, A. Caminada*  
UTBM, SET Lab., 90010 Belfort Cedex, France
- WMC (#2006090137): A Novel Impulse Radio DS-UWB Transmission Scheme Using Variable Length Spreading Sequence** 986  
*RUI Liu Jaafar Elmirghani*  
Institute of Advanced Telecommunications Swansea University,UK
- WMC (#2006083140): A Private Key Sharing Scheme Based on Multipath Time Delay in UWB**

- Systems** 989  
*Akito KITAURA, Takenori SUMI Toshihiro TANGO Hisato IWAI Hideichi SASAOKA*  
 Graduate School of Engineering  
 Doshisha University  
 1-3 Tatara, Miyakodani, Kyotanabe city, Kyoto, 610-0394 JAPAN
- WMC (#2006082904): A Low-complexity NBI Suppression Algorithm in UWB Systems** 993  
*Guannan Zhao, Minglu Jin, Wei Fan*  
 Electronic and Information Engineering Institute  
 Dalian University of Technology  
 Dalian, Liaoning Province, China
- WMC (#2006081012): Sub-Optimal Soft Decision For DCM Demodulator of MB-OFDM UWB System** 997  
*Youngju Do, Jin Lee and Sin-Chong Park*  
 School of Engineering  
 Information and Communications University  
 119, Munji-ro, Yuseong-gu, Daejeon, 305-732, Korea
- WMC (#2006081010): A genetic algorithm-based cross-correlated back projection scheme for UWB radar imaging** 1001  
*Chen lei Shan ouyang*  
 Xidian University, Xi'an, China
- WMC (#2006080702): A State Synchronizing and Detecting Scheme and Sync Performance Analysis on TH-UWB Communications** 1005  
*Duan Jihai*  
 Dept. of Communication and Information Engineering  
 Guilin University of Electronic Technology,  
 Guilin, Guangxi, P.R.China, 541004
- WMC (#2006072938): M-ary Signals in UWB MIMO System Using Orthogonal Space Time Block Codes** 1009  
*Jia Hou Moon Ho Lee*  
 School of Electronics and Information  
 Soochow University  
 Suzhou, Jiangsu, China
- WMC (#2006083181): Performance Analysis of WSNM (Wireless Sensor Network Protocol for Disaster Management)** 1013  
*Suman Saha Mitsuji Matsumoto*  
 GITS  
 Waseda University  
 Tokyo, Japan
- WMC (#2006083127): A Routing Protocol Based on Multi-Path Data Aggregation for Sensor Networks** 1017  
*Kaihua Xu, Ya Wang, Yuhua Liu*  
 Research Center of the Digital Space Technology Central  
 China Normal University Wuhan, 430079, P.R.China

- WMC (#2006081802): Research on Performance Evaluation of TCP in Mobile Ad-Hoc Networks** 1021  
*Yanwen Wu Yuebing Xu*  
 Department of Information Technology  
 Central China Normal University  
 Wuhan, China
- WMC (#2006081024): A Game-Theoretic Dynamic Power Management Policy on Wireless Sensor Network** 1025  
*Zhang Xidong, Cai Yueming Zhang Heng*  
 Mobile communication staff room  
 Institute of communications engineering, PLAUST  
 Nanjing, Jiangsu, China
- WMC (#2006080903): LEBR: A Localized Energy Balancing Routing Algorithm in Wireless Sensor Networks** 1029  
*Xiangwen Liu, Hui Feng Hou, Hongyi Yu and Hanying Hu*  
 Dept. of Communication Engineering.  
 Zhengzhou Information Science and Technology Institute, Zhengzhou, P.R.China.
- WMC (#2006080110): Modeling and Simulation of Wireless Passive Sensors Based on Surface Acoustic Wave Delay Lines** 1033  
*Xiangwen Zhang, Yong Xu, Ming Pan, Yongxian Fan, Huibing, Zhang*  
 Department of Computer Science and Technology, Guilin University of Electronic Technology, Guilin, China
- WMC (#2006073112): Wireless Sensor Networks for Agroclimatology Monitoring in the Brazilian Amazon** 1037  
*Thienne M. Johnson, Mauro Margalho*  
 Computer Science Department  
 Universidade da Amazônia (UNAMA)  
 Belém – PA – Brazil
- WMC (#2006073059): An Energy-aware Geographical Routing Protocol in Wireless Sensor Networks** 1041  
*Shuhui Ma, Hong Ji*  
 School of Telecommunication Engineering  
 Beijing University of Posts and Telecommunications  
 Beijing, China
- WMC (#2006080304): Outage Probability of Transmitter Antenna Selection/Receiver-MRC over Spatially Correlated Nakagami-Fading Channels** 1046  
*Bao-Yun Wang, Bin Bu Wei Xing Zheng*  
 College of Automation, College of Communication and Inform. Eng.  
 Nanjing University of Posts and Telecommunications  
 Nanjing 210003, China
- WMC (#2006071801): Research on Traffic Carrying Capability Evaluating and Comparing Algorithm in Cellular Radio Network** 1050  
*Huang jian-feng Xu hui-min*  
 School of Telecommunication Engineering

- Beijing University of Posts and Telecommunications  
Beijing, China
- WMC (#2006072833): Differential Space-time Coding with Multiple Amplitudes Modulation in the Case of Non-square Code Matrix** 1054
- Xiangbin Yu, Guangguo Bi*  
College of Information Science and Technology  
Nanjing University of Aeronautics and Astronautics  
Nanjing 210016, China
- WMC (#2006070701): A Seamless Handover Mechanism For IEEE 802.16e Systems** 1058
- Peng Li, XiaoXin Yi*  
Institute of Communication Engineering  
PLA University of Science and Technology  
Nanjing JiangSu Province China
- WMC (#2006090120): A New Multi-Template CLEAN Algorithm for UWB Channel Impulse Response Characterization** 1062
- Wang Yang, Zhang Naitong*  
Harbin Institute of Technology  
Shenzhen Graduate School  
Xili, ShenZhen, China
- WMC (#2006090133): Performance Bound Analysis of STBC with Imperfect Multiple Transmit Antennas Selection** 1066
- ZHUANG Mingjie, LIN Bihong*  
Information Engineering College, Jimei University  
Xiamen, Fujian, China 361021
- WMC (#2006072828): A Robust Timing Synchronization Scheme for OFDM Systems in IEEE 802.16d** 1070
- Xin Qiu, Hao Zhang, Zhongrui Qi, Jie Chen*  
Comm.&Multimedia SOC Lab, Institute of Microelectronics  
Chinese Academy of Sciences  
Beijing, China
- WMC (#2006090139): Wave propagation models Comparison of prediction results with measurements** 1074
- Markus Liniger, Mirko Marghitola, Michael Rohner, Marco A. Nunes da Silva, Emanuel Costa*  
Engineering and Information Technology  
Berne University of Applied Sciences  
2501 Biel, Switzerland
- WMC(#2006090140): A design method of frequency pattern Based on HF channel separation** 1079
- HUANG Jianming, JING Yixuan, BAO Zheng*  
Key Laboratory of Radar Signal, Xidian University, Xi'an 710071, China



## F. Communication Software

- CS (#2006073042): Netflow Based Flow Analysis and Monitor** 1083  
*Liu Bin, Lin Chuang, Ruan Donghua, Peng Xuehai*  
 Department of Computer Science and Technology Tsinghua University Beijing, China
- CS (#2006073018): SSP Algorithm for Available Bandwidth Estimation** 1087  
*BIAN Jing, WANG Ze-qiang, ZHANG Guang-zhao*  
 Dept. of Scientific Computing & Computer Application Zhongshan University  
 Guangzhou Guangdong, 510275, China
- CS (#2006082906): A Web Security Solution based on XML Technology** 1091  
*Teng Lv, Ping Yan*  
 College of Mathematics & System Science, Xinjiang University, Urumqi, Xinjiang, China
- CS (#2006082812): Modeling and Simulation of Air-to-Ground TV Seeking Guidance Missile System** 1005  
*Yongfang Zhang, An Zhang, Yanjun Lu*  
 School of Electronic & Information  
 Northwestern Polytechnical University  
 Xi'an 710072 China

## G. Network Applications & Services

- NAS (#2006070802): Frequency-hopping Prediction based on the Chaotic Neural Network** 1099  
*Yi Wang Wei Guo*  
 National Key Lab of Communication University of Electronic Science and Technology of China,  
 Chengdu, Sichuan, China
- NAS (#2006071706): Native multicast based videoconference on CERNET** 1103  
*Xuan Zhang, Xing Li*  
 Network Research Center, Department of Electronic Engineering Tsinghua University Beijing,  
 China
- NAS (#2006073019): AN Optimized LKH Scheme Based on One-Way Hash Function for Secure Group Communications** 1107  
*KANG Qiao-yan, MENG Xiang-ru, WANG Jian-feng*  
 Telecommunication Engineering Institute Air Force Engineering University Xi'an, China
- NAS (#2006082901): A New Efficient E-Lottery Scheme Using Multi-Level Hash Chain** 1111  
*Yi-Ning Liu, Lei Hu, He-Guo Liu, Jin-Bing Tian*  
 Faculty of Mathematics and Computer Sciences  
 Hubei University Wuhan, P.R.China
- NAS (#2006080804): Congestion Control Protocol Based on Delay Parameters for Layered Multicast Communication** 1115  
*BIAN Jing, WANG Ze-qiang, KE Hao-he, ZHANG Guang-zhao*  
 Dept. of Scientific Computing & Computer Application Zhongshan University Guangzhou  
 Guangdong, 510275, China
- NAS (#2006081013): DP\_DCLC: A New Algorithm for Delay-bounded Constraint Multicast**

- Routing** 1119  
*BIAN Jing , ZHONG Lei, ZHU Qing-yong*  
 Dept. of Scientific Computing&Computer Application Zhongshan University  
 Guangzhou Guangdong, 510275, China
- NAS (#2006081042): Architecture of HIKEC: An IMS-based Mobile P2P File Sharing Service** 1122  
*Xiaozhou Ye, Jiandong Zhang , Jinlin Wang*  
 Graduate School, Chinese Academy of Sciences  
 Institute of Acoustics, Chinese Academy of Sciences
- NAS (#2006083176): Adaptive Threshold-Based Admission Control for Distributed Video-on-Demand Systems** 1126  
*Yingjian Zhi, Na Wang, Liu Qin, Binqiang Wang*  
 National Digital Switching System Engineering & Technology R&D Center (NDSC) No.7 Jianxue Street, ZhengZhou 450002, Henan Province, P.R.China
- NAS (#2006083106): Learning attack strategies through attack sequence mining method** 1130  
*Wang Li Li Zhi-tang Fan Jun*  
 Computer Science Department Huazhong University of Science and Technology  
 Hubei, Wuhan, China
- NAS (#2006090124): The GPRS Mobile Payment System Based on RFID** 1134  
*Wei LIU, Chenglin ZHAO, Wei ZHONG, Zheng ZHOU, Feng ZHAO, Xiaoji LI, Jielin FU, KyungSup Kwak*  
 Beijing University of Posts and Telecommunications  
 Beijing, 100876, CHINA
- NAS (#2006072114): Capturing Energy Meter Data over Secured Power Line** 1138  
*Marek Huczala, Tomas Lukl*  
 Department of Telecommunications Brno University of Technology Brno, 612 00, Czech Republic
- NAS (#2006090102): Providing the IPv4 Addresses Utilization to RPX** 1142  
*Sanchai Rattananon*  
 Department of Electronic and Telecommunication, School of EngineeringThe University of the Thai Chamber of CommerceBangkok 10400 Thailand
- NAS (#2006072504): A Hybrid Intelligent QoS Multicast Routing** 1146  
*Junwei Wang Xingwei Wang, Min Huang*  
 School of Information Science and Engineering  
 Northeastern University Shenyang, 110004, China
- NAS (#2006073010): A Multiobjective Model for Multicast Routes with QoS Requirements Based on Novel Genetic Algorithm** 1150  
*Changbing Li, Changxiu Cao, Yibin Yu*  
 Automation Academy School, Chongqing University Campus A, 400044 Chongqing, China
- NAS (#2006072515): A Cost-Based Approach to a Reliable Multicast Transport Protocol** 1154  
*Marta Solera-Delgado, Sebastià Sallent*  
 Department of Communication Engineering  
 University of Malaga (UMA) Málaga. Spain
- NAS (#2006072004): Full Direction Search (FDS) Based Fast Motion Estimation Algorithm for**

- Video Encoding in Coalmining Underground** 1158  
*Tian Hongxian, Yang wei, Zhen Haibo, Yang Gongxun*  
 Mechatronic Academy, China University of Mining & Technology in Beijing, 100083
- NAS (#2006073121): Border Media Gateway: Extending Multimedia Multicast Gateway to Support Inter-AS Conferencing** 1163  
*Baosong Shan, Xiangzhi Sheng and Tian Jin*  
 School of Computer Science and Engineering  
 Beijing University of Aeronautics and Astronautics No.37 Xueyuan Rd., Haidian District, Beijing, China
- NAS (#2006083134): A DIGITAL WATERMARKING METHOD IN H.264 VIDEO TRANSMISSION** 1167  
*TianJiang Wang, Yi Zhang*  
 Department of Computer Science and Technology  
 Huazhong University of Science & Technology Wuhan, Hubei
- NAS (#2006053002): PAPR REDUCTION OF OFDM SIGNALS USING RADIAL BASIS FUNCTION NEURAL NETWORKS** 1170  
*Insoo Sohn, Jaeho Shin*  
 Department of Electronic Engineering, Dong-guk University  
 3-26 Pil-dong, Chung-gu, Seoul 100-715 Korea
- NAS (#2006073072): Research of Advanced Multimedia Transmission** 1175  
*Vladislav Skorpil, Abdulahkim Abuzaho*  
 Dept. of Telecommunications  
 Brno University of Technology  
 Purkynova 118 612 00 Brno, Czech republic
- NAS (#2006090122): A New Configuration Method of Online Storage Subsystem in Video-on-Demand** 1179  
*Sun Song-lin, Zhao Cheng-lin, Liu Wei, Song Qi-zhu*  
 School of Telecommunication Engineering  
 Beijing University of Posts and Telecommunications  
 Beijing, China
- NAS (#2006083103): Corrosion Detection System for Oil Pipelines Based on Multi-sensor Data Fusion by Improved Simulated Annealing Neural Network** 1183  
*Jingwen Tian, Meijuan Gao, Jin Li*  
 Department of Automatic Control Beijing Union University Beijing, china

## **H. Advanced Digital Signal Processing for Communications**

- ADSPC (#2006072201): Carrier Frequency Estimation for Balanceable DS-SS/QPSK Signal in Non-cooperative Communication Systems** 1188  
*Chi Yi, Lu Han, Zhongzhao Zhang*  
 Communication Research Center Harbin Institute of Technology Harbin, Heilongjiang, China
- ADSPC (#2006072610): An Iterative ML-based Carrier Frequency Estimation Algorithm** 1192  
*Luo Wu, Liu An, Bin Liu*  
 School of EECS Peking University Beijing, P.R. China

- ADSPC (#2006072920): Two-Step Frequency Estimation Algorithm For PSAM Systems** 1195  
*Luo Wu, Bin Liu, Liu An*  
School of EECS, Peking University, Beijing,  
P.R. China, 100871
- ADSPC (#2006072715): Backtracking Algorithm for Fast Computing Misdetection Probability of Sync Word in Burst Synchronization** 1198  
*Hua Yu, Jian Liang, Quanlong Ding, Gang Wei*  
School of Electronic and Information Engineering  
South China University of Technology, Guangzhou 510640, China
- ADSPC (#2006073035): Channel Estimation Using Frequency-domain Superimposed Pilot Time-Domain Correlation Method for OFDM Systems** 1202  
*Shouyin Liu, Jinjing Zhan, Wenwu Xie, Fan Li*  
Dept. of Electronics & Information Engineering  
Huazhong Normal University Wuhan 430079, China
- ADSPC (#2006073070): A simple and efficient timing estimation algorithm for DS-CDMA systems** 1206  
*Luo Wu, Lu Luxi*  
School of EECS Peking University Beijing,  
P.R. China, 100871
- ADSPC (#2006080709): Tracking Time-Varying Channel in Impulse Noise Environment Based on Kalman Filter** 1210  
*Linhai Li, Jinhuai Guo, Hanying Hu, Hongyi Yu*  
Engineering, Zhengzhou Information Science and Technology Institute P.O.BOX 1001, NO.828,  
Zhengzhou, Henan, P.R.China, 450002
- ADSPC (#2006080805): An EM-Based Semi-blind Estimation of Carrier Frequency Offset for Burst Transmission** 1214  
*Bo Liu, Yunpeng Hu, Hongyi Yu*  
Dept. of Commun. Engineering, Information Science and Technology Institute, P.O.BOX 1001,  
NO.828, Zhengzhou, P.R. China, 450002
- ADSPC (#2006081104): A Novel Transmitter-Side-Based Far-End Crosstalk Cancellation For 10GBASE-T** 1218  
*Ying-Ren Chien, Hen-Wai Tsao*  
Graduate Institute of Communication Engineering and Department of Electrical Engineering,  
National Taiwan University, Taipei, 106, Taiwan, R.O.C.
- ADSPC (#2006070401): A Novel Anti-Collision Algorithm with Dynamic Tag Number Estimation for RFID Systems** 1222  
*Jianwei Wang, Dong Wang, Yuping Zhao*  
School of Electronics Engineering and Computer Science  
Peking University, China
- ADSPC (#2006071703): A Novel Digital Content Protection Scheme Combining Iris Identity Based Digital Signature and Semi-fragile Watermark** 1226  
*Meihua Wang, Kefeng Fan, Xiaoji Li, Qingning Zeng*  
TRS Open Lab  
Beijing Information Technology Institute

- Beijing, 100101, P.R. China
- ADSPC (#2006072940): Fast Block Inverse Jacket Transform** 1230
- Jia Hou, Moon Ho Lee*
- School of Electronics and Information Soochow University Suzhou, Jiangsu, China
- ADSPC (#2006073055): A Low Bit Rate Scalable CWI Coder based on Wavelet Transform** 1233
- Wang Jing, Kuang Jingming, Zhao Shenghui*
- Department of Electronic Engineering Beijing Institute of Technology Beijing, China
- ADSPC (#2006072506): Modified Quantization Constraint Set for Deblocking Transform Coded Images** 1237
- ZHANG Song, LUAN Sujuan*
- College of Communication Engineering Hangzhou Dianzi University Hangzhou, Zhejiang, China
- ADSPC (#2006072616): DESIGN OF 600 BPS SPEECH CODING ALGORITHM BASED ON MELPE** 1241
- ZOU Feng GUO Ying CHEN Xinfu LIU Yan*
- Telecommunication engineering college, Air Force Engineering University.  
Xi'an, Shaanxi, China
- ADSPC (#2006073044): High Data Reuse VLSI Architecture for H.264 Motion Estimation** 1245
- Zheng Zhaoqing\*, Sang Hongshi, Huang Weifeng and Shen Xubang*
- Institute for Pattern Recognition and Artificial Intelligence, Huazhong University of Science and Technology, Wuhan Hubei  
430074, P.R.China
- ADSPC (#2006082815): Speech Enhancement Analysis based on Audible Distortion Criteria** 1249
- Chen Yanpu, Zhou Jun, Tan Wei, GaoYue*
- Electronic and Information Labs, Xi'an Communications College, Xi'an 710106
- ADSPC (#2006083120): Texture Re-sampling based Image Real-time Compression** 1253
- Jiang Hongxu, Zhou Xiaokuan, Li Bo*
- Digital Media Laboratory, School of Computer Science and Engineering, Beihang University  
Beijing 100083, China
- ADSPC (#2006083163): Real-time Moving Maritime Objects Segmentation and Tracking for Video Communication** 1257
- Wu Qiying, Cui Huali, Du Xiaofeng, Jin Taisong Wang Mingfen*
- Dept. Of Computer Science Xiamen University  
Xiamen, Fujian, China
- ADSPC (#2006073122): The Empirical Formula for Designing MMSE Interpolation Filter** 1261
- Yung-An Kao Chao-Hsuan Hsu*
- Department of Electrical Engineering Chang- Gung University Kwei-Shan, Tao-Yuan, Taiwan
- ADSPC (#2006081029): The Construction of The Facial Expression Video Database** 1265
- Takahiro Kuroda, Ma Jia, Fuji Ren, Shingo Kuroiwa*
- The University of Tokushima Tokushima  
770-8506, Japan

- ADSPC (#2006081037): A speech emphasis method for noise-robust speech recognition by using repetitive phrase** 1269  
*Takanori Hirai, Shingo Kuroiwa, Satoru Tsuge, Fuji Ren, Mohamed Abdel Fattah*  
Tokushima 2-1 Minami-Josanjima, Tokushima 770-8506, Japan School of Information Engineering,  
Beijing University of Posts and Telecommunications
- ADSPC (#2006081039): Speech bandwidth extension method using speech recognition and speech synthesis** 1273  
*Masashi Takashina, Shingo Kuroiwa, Satoru Tsuge, Fuji Ren*  
The University of Tokushima 2-1 Minami-Josanjima, Tokushima 770-8506, Japan  
School of Information Engineering, Beijing University of Posts and Telecommunications
- ADSPC (#2006090111): Visual Robust Oblivious Watermarking Technique Using Edge Effect and Denoise Filter** 1277  
*C. M. Kung, W. S. Cheng*  
Department of Information Management Meiho Institute of Technology Taiwan 91202, R. O. C.
- ADSPC (#2006070803): Adaptive Quasi-Cross-Product Algorithm for Uni-Tripole Tracking of Moving Source** 1281  
*Yougen Xu, Zhiwen Liu*  
Department of Electronic Engineering, Beijing Institute of Technology  
Beijing, 100081, China
- ADSPC (#2006073020): An ESPRIT-like Algorithm for the Central DOA Estimation of Distributed Source** 1285  
*Yinghua HAN, Jinkuan WANG and Xin SONG, Yanfeng ZHANG*  
School of Information Science & Engineering  
Northeastern University Shenyang, Liaoning Province, 110004, China
- ADSPC (#2006063001): Realization of Broadband Constrained Partitioned Processor Weights by Solving Lower Dimension Unconstrained Optimization Problem** 1289  
*Lal C. Godara, M. R. Sayyah Jahromi*  
The School of Information Technology and  
Electrical Engineering, University College, The University of New South Wales, Australian  
Defence Force Academy
- ADSPC (#2006072933): Non-orthogonal Transmission in MIMO Systems with Imperfect Channel Estimation** 1293  
*Xin Zhou, Patrick C.F. Eggers, and Persefoni Kyritsi*  
Antenna, Propagation and Radio Networking Section, Department of Electronic Systems Aalborg  
University  
Aalborg, Denmark
- ADSPC (#2006073006): Space-Time Multiuser Detection for Space-Time Block Coded Multicarrier CDMA System** 1297  
*Cheng Zhu, Cuifang Zhang*  
School of Info.Science & Technol, Southwest Jiaotong University Chengdu, Sichuan 610031,  
China
- ADSPC (#2006082701): A Local Oscillator Leakage Signal Eliminating Circuit for Direct Quadrature Up-conversion Transmitters** 1301  
*Cao Peng, Qi Wei*

- College of Information and Mechanical Engineering Beijing Institute of Graphic communication  
Beijing, China
- ADSPC (#2006080203): SPerformance Analysis of the Distribution-Transform-Based PAR Reduction Method for OFDM Signal** 1304  
*Hua Yu, Leming Hu, Fei Ji and Gang Wei*  
Electronic and Information Engineering, South China University of Technology, Guangzhou 510640, China
- ADSPC (#2006071304): EQUARIPPLE DIGITAL FILTERS IN QUADRATURE MIRROR FILTER BANKS** 1309  
*Eva Gescheidtova, Karel Bartusek, Radek Kubasek, Zdenek Smekal,*  
Department of Theoretical and Experimental Electrical Engineering,  
Faculty of Electrical Engineering and Communications,  
Brno University of Technology  
Kolejni 4, 612 00 Brno, Czech Republic
- ADSPC (#2006072805): AN Adaptive Temporal Filter Based On Motion Compensation for Video Noise Reduction** 1313  
*Li Yan, Qiao Yanfeng*  
Photo-electricity Measurement and Control Department  
Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences  
Changchun, Jilin, China
- ADSPC (#2006073102): Wireless Real-time Brain Mapping** 1317  
*Parmida Moradi Birgani, Meghdad Ashtiyani*  
Islamic Azad University Science and Research Branch,  
BME M.S Dpt, Tehran, Tehran, Iran
- ADSPC (#2006073106): Modified SDF Architecture for Mixed DIF/DIT FFT** 1321  
*Seungbeom Lee and Sin-Chong Park*  
School of Engineering  
Information and Communications University  
119, Munjiro, Yuseong-gu, Daejeon, 305-732, Korea
- ADSPC (#2006073124): The Time-Delay Estimation in the Noisy Room** 1326  
*Liu Qing-hua*  
Department of Communication & Information Engineering  
GuiLin University of Electronic Technology  
GuiLin, GuangXi, China
- ADSPC (#2006081041): Design of a Media Processor based on DSP Processor** 1330  
*Jian Gao, Jie Chen, Li Zhou, Yang Liu, Xu Ma, Xuan Huang, Zhenpeng Wang, Lu Li*  
Institute of Microelectronics of Chinese Academy of Sciences  
No.3 Beitucheng West Road, Chaoyang District, Beijing, China 100029.
- ADSPC (#2006090103): Design of A Reconfigurable Architecture for Discrete and Continuous Wavelet Transforms\*** 1334  
*Kang Sun, Xuezheng Pan, and Zugen Liu, Tao Wu*  
College of Computer Science and Technology  
Zhejiang University  
Hangzhou, Zhejiang, China

- ADSPC (#2006062601): Adaptive Processing of Wideband Signals through Interpolation and Direct Data Domain Least Square Techniques using Semicircular Array** 1338  
*Hassan M. Elkamchouchi, Darwish Abdel-Aziz, Mohammad M. M. Omar*  
 Electrical Engineering, Alexandria University  
 Alexandria, Egypt
- ADSPC (#2006062602): Two Dimensional Direction of Arrival Estimation using Single Snapshot of Nonuniformly Spaced Planar Array** 1342  
*Hassan M. Elkamchouchi, Darwish Abdel-Aziz, Mohammad M. M. Omar*  
 Electrical Engineering, Alexandria University  
 Alexandria, Egypt
- ADSPC (#2006072618): A modified MUSIC to estimate DOA of the coherent narrowband sources based on UCA** 1346  
*WANG Tao, Yang Li-sheng, LEI Jian-mei, Yang Shi-zhong*  
 College of Communication Engineering  
 Chongqing University  
 Chongqing ,400030 , China
- ADSPC (#2006082820): Two-dimension Direction Finding Using Single-snapshot Data** 1350  
*Hui Zhang, Lindong Ge, Yuexian Wu*  
 Dept. of Information Science, Institute of Information Science and Technology  
 P.O.BOX 1001, NO.835, Zhengzhou, Henan, P.R.China, 450002
- ADSPC (#2006071101): A SISO Iterative Probabilistic Data Association Detector for MIMO Systems** 1354  
*Cai Yueming, Xu Xin, Cheng Yunpeng, Xu Youyun, Li Zi*  
 Nanjing Institute of Communications Engineering  
 Nanjing, China
- ADSPC (#2006073017): Optimal Bit Loading Algorithm for Power-Line Communication Systems subject to Individual Channel Power Constraints** 1358  
*Danchi Jiang*  
 School of Engineering, University of Tasmania, Private Bag 65, Hobart, TAS 7001, Australia
- ADSPC (#2006073065): A Cross-layer Resource Allocation Scheme with Guaranteed QoS in Multiuser OFDM Systems** 1362  
*Feng Han, Yingzhuang Liu, Guangxi Zhu*  
 Department of Electronics and Information  
 Huazhong University of Science and Technology  
 Wuhan, China
- ADSPC (#2006080911): LDPC Coded Multicarrier CDMA for Future Communications** 1366  
*Luan yingzi*  
 Telecommunication Engineering School  
 Xidian University  
 Xi'an, Shaanxi, China
- ADSPC (#2006081014): A MAC-PHY Cross-layer Scheduling Algorithm for Multiuser OFDM System\*** 1370



*Yuehuai Ma, Dongmei Zhang, Yueming Cai, Youyun Xu*  
 Institute of Communications Engineering  
 PLA University of Science and Technology  
 Nanjing, Jiangsu, China

**ADSPC (#2006051601): A new Heuristic Operator for Job Shop Scheduling Problems** 1375

*Liang-hui Zhao , Fei-qi Deng*  
 Institute of Systems Engineering  
 South China University of Tech.  
 Guangzhou 510640, China

**ADSPC (#2006083104): A novel channel estimation method for SC-FDE over fast fading channels** 1381

*Bin Cai , MinJian Zhao , and PeiLiang Qiu*  
 Department of Information Science and Electronic Engineering  
 ZheJiang University  
 HangZhou , ZheJiang province,China

## **I. Communication Theory**

**CT (#2006073011): Performance Advantage of Non-binary LDPC Codes At High Code Rate under AWGN Channel** 1385

*Long Ma, Lin Wang, Jianwen Zhang*  
 Inst of Coding & Inform Technology Chongqing Univ. of Posts &Telecomm Chongqing 400065, China

**CT (#2006070502): A Comparison of Pulse Transmission Systems** 1389

*Yu Lan*  
 Institute of Electronic Engineering Radar Academy  
 WUHAN 430019, HUBEI, CHINA

**CT (#2006070503): A Comparison of Reference Source Signal Transmission Systems** 1393

*Yu Lan*  
 Institute of Electronic Engineering Radar Academy  
 WUHAN 430019, HUBEI, CHINA

**CT (#2006072107): A Simple Construction of 16-QAM Codewords with Low PMEPR for OFDM Signals** 1397

*Wen Chen,Chintha Tellambura*  
 Department of Electronics Engineering  
 Shanghai Jiaotong University  
 800 Dongchuan Road, Minhang, Shanghai, China 200240

**CT (#2006072611): DETECTION OF DSSS SIGNAL IN NONCOOPERATIVE COMMUNICATIONS** 1401

*Liang Chang, Fuping Wang, Zanzi Wang*  
 Laboratory on circuits and system, Department of Electrical Engineering, Tsinghua University  
 Beijing, China, 100084

**CT (#2006073008): Performance of 4-State Asymmetric 8-PSK TCM-STBC in Fast Fading**

- Channels** 1405  
*Yi Ding, Chaowei Yuan, Tao Huang*  
 Institute of Communication Networks Integrated Technique Beijing University of Posts and  
 Telecommunications Beijing, China  
**CT (#2006073063): A new Simulation Model of Multipath Independent Rayleigh Fading Channels** 1409  
*Yang Wang, Lindong Ge*  
 Institute of Information Engineering  
 Information Engineering University  
 ZhengZhou, Henan, PRC  
**CT (#2006081017): A Higher Order Statistics based Multiuser Detection and its Performance Analysis** 1413  
*Lin Zheng; Hongbing Qiu; Guangyong Zheng; Shan Ouyang*  
 School of Telecommunications Engineering, Xidian University, Xi'an, China, 710071  
**CT (#2006081018): Quantizers With Source Optimized Encoders and Channel Optimized Decoders for Exponential Sources** 1418  
*QIAO Dengyu, WEI Gang*  
 School of Electronics and Information South China University of Technology  
 Guangzhou 510640, China  
**CT (#2006082814): A Design of Chaos Synchronization Scheme and Its Application in Secure Communication** 1422  
*Tian Jinchao, Zhang Xingzhou and Zou Yu*  
 School of Information and Communication Engineering Harbin Engineering University  
 Harbin, Heilongjiang, China  
**CT (#2006090118): Research of Wavelet based Multicarrier Modulation system with Woven Convolutional Codes** 1426  
*ZHAO Feng, YUAN Dongfeng, ZHANG Haixia*  
 School of Information Science and Engineering, Shandong University  
 Jinan, Shandong, P. R. China  
**CT (#2006072801): A delay optimal policy for symmetric broadcast channels** 1430  
*St'ephane Musy*  
 School of Computer and Communication Sciences, EPFL CH-1015 Lausanne, Switzerland  
**CT (#2006072802): Visual Robust Oblivious Watermarking Technique Using Error Correcting Code** 1433  
*C. M. Kung, T. K. Troung*  
 Department of Information Management Meiho Institute of Technology Taiwan, R. O. C  
**CT (#2006073039): Limits of Ultra-Wideband Communication over Copper** 1437  
*T. Magesacher, J. Rius i Riu, P. " Odling, P. O. B"orjesson, M. Tilocca and M. Valentini*  
 Department of Information Technology, Lund University, P.O. Box 118, S-22100 Lund, Sweden  
 Access Signal Processing Lab, Ericsson AB, P.O. Box 1505, S-12525 Stockholm, Sweden  
 Telecom Italia, Via Reiss Romoli 274, 10148 Torino, Italy  
**CT (#2006072823): Traffic Recognition and Characterization Analysis of MMORPG** 1441  
*Fang Liu, Guotao Yan, Wenli Zhou*  
 School of Information Engineering, Beijing University of Posts and Telecommunications No.10 Xi Tu Cheng

- Road, 100876, Beijing, China
- CT (#2006071402): A Traffic Engineering Dynamic Routing Algorithm Based on Bandwidth and Delay** 1445
- WU Hui-Lian DENG Ya-Ping*  
College of computer science and technology, Chongqing university of posts and telecommunications, Chongqing 400065
- CT (#2006072601): A New Blind Equalization Algorithm** 1449
- Wei Rao, Hong Duan, Yecai Guo*  
Department of Electrical Engineering  
Anhui University of Science and Technology  
Huainan, 232001, China
- CT (#2006072902): A IMPROVED DECODING ALGORITHM FOR LOW-DENSITY PARITY-CHECK CODES** 1453
- Wei Zhou, Ai-dong Men, Li-Ye Zhao, Zi-yi Quan*  
School of Telecommunication Engineering  
Beijing University of Posts and Telecommunications  
Beijing, CHINA
- CT (#2006072906): A Study on Post-Detection Diversity Combining for OFDM Systems** 1457
- Yuya Ishikawa, Fumihito Sasamori, Shiro Handa, Shinjiro Oshita*  
Faculty of Engineering  
Shinshu University  
4-17-1 Wakasato, Nagano, 380-8553 Japan
- CT (#2006072907): Multiple-Symbol Differential Detection for Space-Time Block Codes over Fast Rayleigh Fading Channels** 1461
- Ziyan Jia, Shiro Handa, Fumihito Sasamori, Shinjiro Oshita* Faculty of Engineering  
Faculty of Engineering, Shinshu University  
4-17-1 Wakasato, Nagano, 380-8553 Japan
- CT (#2006073064): VLSI Implementation of Area-efficient List Sphere Decoder** 1465
- Seungbeom Lee, Jin Lee, and Sin-Chong Park*  
School of Engineering  
Information and Communications University  
119, Mun-jiro, Yuseong-gu, Daejeon, 305-732 Korea
- CT (#2006073107): Case study on high-level architecture exploration of IEEE 802.11n with SystemC** 1469
- Sung-Rok Yoon, Jin Lee, and Sin-Chong Park*  
School of Engineering  
Information and Communications University  
Daejeon, Republic of Korea
- CT (#2006073113): Implementation of iterative Joint algorithm for phase recovery and turbo decoding on TigerSHARC DSP** 1473
- Jan Prokopec and Roman Marsalek*  
Department of Radio Electronics  
Faculty of Electrical Engineering and Communication

- Brno University of Technology  
Brno, Czech Republic
- CT (#2006080101): Timing Recovery Modification for High-rate BPSK and QPSK Digital Demodulator** 1476  
*Jiri Sebesta, Ales Prokes*  
Institute of Radioelectronics  
Brno University of Technology  
Brno, Czech Republic
- CT (#2006080104): Novell Efficient Digital Modulation Technique** 1480  
*Amir Jafargholi, Nabi Esmi, Mohammad R. Mousavi, A. Hosseinbeig*  
Dept. of Electrical Engineering  
K. N. Toosi University of Technology  
Tehran, Iran
- CT (#2006080704): Reduced Complexity Turbo Multi User Detection for a CDMA System Using M-ary PSK** 1483  
*Behrad Mahboobi and Said Nader-Esfahani*  
School of Electrical and Computer Engineering  
University of Tehran  
Tehran, Iran
- CT (#2006080914): An Improved Variable Step Size LMS Adaptive Filtering Algorithm and Its Analysis** 1488  
*Tang Jia, Zhang Jia shu, Wang Jie*  
Key Lab of Signal and Information Processing  
Southwest Jiaotong University  
Chengdu, Si-Chuan, China
- CT (#2006090106): Study of Super-resolution Direction Detection with Spatially Nonstationary Noise** 1492  
*Xiumin Shi, Liang Chen*  
Department of Electronic Engineering,  
Beijing Institute of Technology  
Beijing, China
- CT (#2006090131): Novel Ultrasonic Ranging Approach Based on Spread Spectrum Modulation** 1497  
*Lizhen Wu, Yingsheng Zeng, Hangen He*  
Institute of Mechatronics and Automation  
National University of Defense Technology  
Changsha, Hunan Province, China
- CT (#2006072924): A GMPLS Survivability Scheme Based Differentiated Services** 1501  
*SU Xing, ZHAO Ji-hong, Qu Hua*  
Dept. of Communication Eng., Xi'an Institute of Posts and Telecommunications  
Xi'an, 710061, China
- CT (#2006090303): A Test Platform for the Security and Quality of Video Watermarking Content Protection System** 1502  
*Kefeng Fan, Qingqi Pei, Wei Mo, Xinhua Zhao, Xiaoji Li*

- Key Lab of CNIS of MOE  
Xidian University  
Xi'an, 710071, P.R. China;
- CT (#2006072703): Heuristic Detection Network An Adaptive DDoS Control** 1509  
*Lei Liu*  
Graduate School of Computer and Information Science  
Nova Southeastern University  
3301 College Avenue, Fort Lauderdale, FL 33314, USA
- CT (#2006072704): Virtual Discovery Network A Distributed Data Structure for Adaptive Routing** 1517  
*Lei Liu*  
Graduate School of Computer and Information Science  
Nova Southeastern University  
3301 College Avenue, Fort Lauderdale, FL 33314, USA
- CT (#2006090114): A Novel Non-interactive Verifiable Secret Sharing Scheme** 1525  
*Jun Ao Guisheng Liao*  
The State Key Laboratory for Radar Signal Processing, Xidian University, Xi'an, Shanxi,  
710071, P. R. China  
*Chunbo Ma*  
School of Information Security Engineering Shanghai Jiao Tong University, Shanghai,  
200030, P. R. China
- CT (#2006090201): The investigation of acquisition of the UWB signals based on BP neural network** 1529  
*YANG Zhi-hua ZHANG Qin-yu*  
Communication Engineering Research Center, Harbin Institute of Technology Shenzhen  
Graduate School, Shenzhen 518055, China Email: Yangzhihua\_00@sina.com
- CT (#2006090202): An Indoor Distributed Image System Based on Impulse Radio** 1534  
*Zhang Tingting, Huang Dongmei, Zhang Qinyu*  
Communication Engineering Research Center, Harbin Institute of Technology Shenzhen  
Graduate School Shenzhen Guangdong Province, P. R. China  
*Zhang Naitong*  
Communication Research Center, Harbin Institute of Technology Harbin Heilongjiang  
Province, P. R. China
- CT (#2006090203): A Rate-control MAC Protocol with QoS Guarantee for UWB-Ad hoc System** 1539  
*Yue Ran, Wu Weiqiang, Zhang Qinyu*  
Communication Research Center, Harbin Institute of Technology Harbin Heilongjiang  
Province, P. R. China Communication Engineering Research Center, Harbin Institute of  
Technology Shenzhen Graduate School Shenzhen Guangdong Province, P. R. China  
*Zhang Naitong*  
Communication Research Center, Harbin Institute of Technology Harbin Heilongjiang  
Province, P. R. China
- CT (#2006073119): Burst Error Studies with DVB-S2 and 3D Wavelet Reversible  
Variable-Length Coding for Ultraspectral Sounder Data Compression** 1543  
Bormin Huang, Alok Ahuja, Y. Sriraja  
Space Science and Engineering Center

- University of Wisconsin-Madison, WI, USA
- CT (#200608020): Optimal Code Rate Allocation with Turbo Product Codes for JPEG2000  
Compression of Ultraspectral Sounder Data** 1547  
Bormin Huang, Y. Sriraja, and Alok Ahuja  
Space Science and Engineering Center  
University of Wisconsin-Madison, WI, USA
- CT (#2006072720): A Low Sampling Rate Receiver for Narrowband Interference Suppression in  
UWB Communications** 1551  
Xing-Peng Mao, Jun Cai, and Jon W. Mark  
Center for Wireless Communications, Department of Electrical and Computer Engineering  
University of Waterloo, Waterloo, Ontario, Canada N2L 3G1
- CT (#2006080606): Sigma-Delta Fractional-N Frequency Synthesis** 1556  
Xiaoji Li, Jiyu Zheng, Li Zhao  
Dept. of Communication and information Engineering  
Guilin University Of Electronic Technology, 541004, Guilin, China
- CT (#2006090138): Sequences with exponentially vanishing and signs alternating partial  
auto-correlation function are not optimal for asynchronous DS-CDMA systems** 1558  
Ming-Wei CAO, Mei WANG  
National Mobile Communications Research Laboratory Southeast University, Nanjing, Jiangsu, China  
Department of Telecommunication and Information Technology GuiLin University of Electronic  
Technology, Guilin, Guangxi, China
- CT (#2006072822): Basic consideration of estimated congestion distance system using ZigBee** 1560  
KOBAYASHI Hideyuki  
Knowledge-based Information Engineering  
Toyohashi university of Technology  
Toyohashi, Aichi, Japan
- CT (#2006072909): Adaptive Time Division/Frequency Hopping Multiple Access for  
Decentralized Mobile Ad-hoc Networks** 1563  
Joon Sung Choi  
Agency for Defense Development  
Daejeon, Korea
- CT (#2006081028): Wind noise reduction method for speech recording using multiple noise  
templates and observed spectrum fine structure** 1567  
Shingo Kuroiwa\*, Youji Mori\*, Satoru Tsuge\*, Masashi Takashina\*, Fuji Ren\*†  
\*The University of Tokushima  
Tokushima 770-8506, Japan
- CT (#2006072927): Speech Recognition Standard Procedures, Error Recognition and  
Repair Strategies** 1572  
E. Chandral, E. Ramaraj  
Department of Computer Applications, DJ Academy for Managerial Excellence, Coimbatore
- CT (#2006083141): Intelligent Agent over WLAN with Seamless Handover and Load Balancing** 1581  
Li-Der Chou, Wei-Cheng Lai, Yen-Cheng  
Lin, and Chin-Min Huang

Department of Computer Science & Information  
Engineering, National Central University, Taoyuan,  
Taiwan, R.O.C.

- CT (#2006042301):Indoor channel prediction and measurement for wireless local area network(WLAN) system 1588**

S.A. Hamzah, M.F. Baharudin, N. M. Shah, Z. Zainal Abidin, A. Ubin  
Department of Communication Engineering (JEP)  
Faculty of Electrical and Electronic Engineering (FKEE)  
Kolej University Technology Tun Hussein Onn (KUiTTHO)  
86400 Parit Raja, Batu Pahat Johor, Malaysia

- CT (#2006072951):Bit Error Performance of UWB Differential Transmitted Reference Systems 1593**

Gustave Franck Tchere, Pakorn Ubolkosold, Stefan Knedlik, Otmar Loffeld  
Center for Sensorsystems (ZESS)  
University of Siegen

- CT (#2006073048):A Suppression Scheme of the ICI Using the General Correlative Coding in OFDM Systems 1597**

Kyung-Hwa Kim  
Electrical Engineering  
Korea Advanced Institute of Science and Technology  
Daejeon, Korea 305-701

- CT (#2006072003):An Overlay Multicast to Minimize End-to-end Delay in IP Networks 1601**

Chae Y. Lee, Hyo Jung Park and Jin woo Baek  
Dept. of Industrial Engineering, KAIST,  
373-1 Kusung Dong, Taejon, Korea

- CT (#2006070201):Communications Link Layer Security 1605**

Dr. Kwei Tu, Communications System Consultant  
Ktul1@houston.rr.com  
Houston, Texas USA

- CT (#2006090136):Optimizing Cost and Performance for Concurrent Multipath Transferring using extended shim6 1609**

Ye Wang Xuan Li Dongtao Liu Maoke Chen  
CERNET Research Center, Tsinghua University  
Beijing, P.R. China

- CT (#2006071302):Communication Channel Equalization- Pattern Recognition or Neural Networks 1613**

Satnam Singh, Wayne Blanding, Vishal Ravindra, and Dr. Krishna Pattipati  
University of Connecticut,  
Department of Electrical and Computer Engineering,  
371, Fairfield Road, U-2157, Storrs, CT-06269, USA

- CT (#2006072508):Nonlinear Least-Squares Frequency Offset Estimator and Its Simplified Versions for Flat-Fading Channel 1618**

Pakorn Ubolkosold, Franck Tchere, Stefan Knedlik, Otmar Loffeld  
Center for Sensorsystem (ZESS)  
University of Siegen, Germany