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

Nov. 27-30, 2006 Guilin, China



## CONTENTS

## A. Infrastructure for Next Generation Networks

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

Tianjin, China	
INGN (#2006073069): A Nationwide Pilot Architecture for Testing Next Generation Networks	
	29
Mahmoud Pirhadi, Yazdan Nasr Harandi, Mojtaba Yaghoubi Waskasi, Abbas Iravani Tabrizij	oor,
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	à
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 M	essage
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 Institute of Light Industry Zhengzhou, Henan, P.R.China	

Tianjin University of Commerce

Zhengping Ren, Xiaoming Liu ana 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 Chi	inese
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	
1(GI ( <u>M2000005110</u> ). It I Dased Congestion Control and I am S William S Service Access to 1	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 Sch	ieme
11GI ( <u>#200005174</u> ); Communication image Resileved by 11 avoice I need busined on 2 avoing 5 av	83
Zhang Liying, Wang Lirong	00
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	0,
School of Computer & Communication Engineering,	
China University of Petroleum	
Dongying, Shandong Province, China	
NGI (#2006071802): Differential Video Noise Estimation	91
Zhu Lei , Xu Peixia	/1
Dept. of Electronic Engineering and Information Science University of Science and Technolog	ny of
China Hefei, Anhui, China	5y 01
NGI (#2006072408): A New RP Selection Algorithm Based on Delay in DiffServ Networks	95
	75
Hua Wang, Taomin Sun	
School of Computer Science and Technology	

Shandong University	
Jinan, Shandong Province, P. R. China	
NGI (#2006072613): A Feedback Control Interval Shaping Algorithm under Delay Bound	
Restriction	99
Bin Li, Wen Du, Zhengxin Ma	,,
Electronic Engineering Department Tsinghua University Beijing, China	
NGI (#2006072945): An Improved Random Retreat CAC Algorithm for Interactive Real-time	
Applications	103
	103
Qian Li, Zhengxin Ma, Wen Du	
Dept. of Electronic Engineering	
Tsinghua University Beijing, China  NGI (#2006072024): A Newel Berket Schoduling Algorithm for HSDBA Bosed on OoS Assurer	
NGI (#2006073024): A Novel Packet Scheduling Algorithm for HSDPA Based on QoS Assuran	
To the December of the Executive	107
Jian Jiang, Jian Ma, Dongmei ZhangFaculty	
Institute of Computing Technology,	
CAS Beijing China	
NGI (#2006081102): Adaptive Packet Scheduling Algorithm for Cognitive Radio System	
	111
Jianying Li, Binyang Xu, Zhangjing Xu and	
Shaoqian Li	
National Key Lab. of Communication	
University of Electronic Sci. and Tech. of China	
ChengDu, 610054, P.R.C	
NGI (#2006082802): Global Asymptotical Stability of Internet Congestion Control Algorithm	
	116
Hong-yong Yang, Yong-sheng Zhao, Hong-yong Yang, Si-ying Zhang	
School of Computer Science and Technology	
Ludong University	
YanTai, 264025, China	
NGI (#2006072202): An Improved Algorithm for Multi-constrained Routing	120
Yongguang Liu, Wu Ye, Suili Feng	
School of Electronic and Information Engineering, South China University of Technology	
Guangzhou, China 510640	
NGI (#2006080111): Microscopic Time-scale Analysis of XCP	125
Shuangmei Cheng, Chuangxiong Guo, Jianhua Li, and Xiang Zheng	
Electronics & Information School	
Shanghai Jiaotong University	
Shanghai, China	
NGI (#2006083165): Measurement of Signal Penetration Through Brick at 900MHz	129
LCKho, A.Baharun, SSNgu, David BBL, M.Anyi	
Department of Electronics	
Universiti Malaysia Sarawak	
94300 Kota Samarahan	
NGI (#2006062501): SARED: Stabilized ARED	133

ared
137
ĭ
ath
145
r
151
155
l
159
)31,
rant
163
AS
168
177
172

Computer Science Department Computer Science Department IUST University IUST University

Hamed Javam, Morteza Analoui

Construction Method	1/0
Jin Jiang, Qianhua He	
South China University of Technology, GuangZhou, GuangDong, PRC. Post Code: 510640	)
NGI (#2006082905): Cryptanalysis of Two Pairing-Based Blind Signature Schemes	180
Jiyao Wang,Tianjie Cao	
School of Resources and Earth Science	
China University of Mining and Technology	
Xuzhou, Jiangsu, 221008, P.R.China	
NGI (#2006082902): Collusion Attack on a Server-Aided Unbalanced RSA Key Generation P	rotocol 183
Tianjie Cao,Xianping Mao	
School of Computer Science and Technology	
China University of Mining and Technology	
Xuzhou, Jiangsu, 221008, P.R.China	
NGI (#2006083142): A New Generalized Threshold Signcryption Scheme	186
Wenfang Zhang, Dake He, Xiaomin Wang	100
Key Lab of Information Security and National Computing Grid	
Southwest Jiaotong University	
Chengdu, Sichuan, China	
NGI (#2006083164): Research of a Potential Worm Propagation Model based on Pure P2P Pr	incinlo
1101 (#2000005104). Research of a rotential worth Propagation Model based on rule 121 11	190
Yu Yao, Xingrui Luo*, Fuxiang Gao, Songling Ai	190
School of Information Science and Technology	
<del></del>	
Northeastern University	
Shenyang, Liaoning, China	104
NGI (#2006090109): Quantitative Analysis of Trust Evidence in Internet	194
Tian Liqin, Lin Chuang, Ji Tieguo	
North China Institute of Science and Technology, Beijing East China	
NGI (#2006090110): A Kind of Prediction Method of User Behaviour for Future Trustworthy	
Network	199
Tian Liqin, Lin Chuang, Sunjinxia	
Information Engineering School, Beijing University of Science and Technology, Beijing, Ch	
NGI (#2006081021): Inferring the Impact of Firewall Policy Changes by Analyzing Spatial Re	
between Packet Filters	203
Yi Yin, R.S.Bhuvaneswaran, Yoshiaki Katayama, Naohisa Takahashi	
Nagoya Institute of Technology Gokiso, Showa-ku, Nagoya, 466- 8555, Japan	
NGI (#2006072617): The Design of Cluster-based Group Key Management System in Wireles	S
Networks	209
Yi Jun Chen, Yi Ling Wang, Xian Ping Wu and Phu Dung Le	
Faculty of Information Technology,	
Monash University, Australia	
NGI (#2006072835): A Robust and Stateless Self-Healing Group Key Management Scheme	
	213
Xukai Zou and Yuan-Shun Dai	

Indiana University, Purdue University	
Indianapolis, IN 46202, USA	
NGI (#2006072936): Chaotic functions for generating binary sequences and t	heir 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 Op	en-Source Hardware
<b>AES Implementations for Secure Industrial Communications</b>	221
Armando Astarloa (IEEE Member), Purificaci'on S'aiz, Jes'us L'azaro,Edu	ıardo Jacob and Unai
Bidarte	
Department of Electronics and Telecommunications University of the Basq	ue Country,
Alameda de Urquijo s/n, E-48013 Bilbao – SPAIN	
NGI (#2006081035): Security and Privacy in the Computer Forensics Contex	t 226
S. Srinivasan	
University of Louisville, Louisville, Kentucky 40292, USA	
NGI (#2006082301): Generation of Sequence of Random Numbers defined ov	er z4 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 Measurem	ent 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 Protoc	ol 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 Univ	ersity,3 Shangyuancun,
Haidian District, Beijing 100044, P. R.China	
NGI (#2006073037): Handling High Speed Traffic Measurement Using Netwo	
	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 De	vices
		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 Co	re
	Network	277
	Dongli Zhang and Dan Ionescu, Guangming Xing	
	School of Information Technology and Engineering	
	University of Ottawa	
	Ottawa, Ontario, Canada	
NCT	(#2006060801). A Novel Self Configuring Dynamic Firewall for Load Reduction of Networ	olz

Administrator Neel Diksha, Agarwal Shubham	
Indian Institute of Information Technology-Allahabad, Deoghat- Jhalwa, Allahabad- 21101	1. U.P.
India	-,,
NGI (#2006071601): An Efficient Member Expansion Protocol for Threshold Schemes	2
Jia Yu, Fanyu Kong, Rong Hao	
College of Information Engineering	
Qingdao University	
Qingdao, Shandong, China	
NGI (#2006073021): A Novel Authentication Mechanism for Improving the Creditability of	f DRM
System	2
Kefeng Fan, Qingqi Pei , Wei Mo, Xinhua Zhao, Xiaoji Li	_
Key Lab of CNIS of MOE	
Xidian University	
Xi'an, 710071, P.R. China;	
NGI (#2006073033): Proposal for Efficient ID Management Scheme on TTP based Authent	ication
Service	29
Ryu Watanabe, Ayumu Kubota, and Toshiaki Tanaka	
KDDI Research and Development Laboratories, Inc.	
2-1-15, Ohara, Fujimino, Saitama, Japan	
E-mail: ryu@kddilabs.jp	
NGI (#2006080802): A scalable anonymous communication system based on two-layers man	nagem
scheme	29
Weiping Wang, Jianxin Wang	
School of Information Science and Engineering	
Central South University, Changsha, 410083, China	
NGI (#2006082806): A Secure Improved Multi-signature Scheme	30
Hu'an Li, Jianhong Zhang	
College of Science, North China University of Technology	
Beijing, 100041 China	
NGI (#2006082903): Covert Communication Audio Watermarking Algorithm Based on LS.	R
THE MET WILLIAM PRODUCTION OF THE PRODUCT OF THE PR	3(
Yin Xiong,,Zhang Xiao ming	
College of Information Science and Technology,	
Beijing University of Chemical Technology, Beijing	
NGI (#2006083129): The Design of Wireless Fingerprint Attendance System	3:
Zhang Yongqiang, LIU Ji	
Department of Information and Electrical Engineering	
Hebei University of Engineering	
Handan, Hebei, P.R. China	
NGI (#2006083131): Building Efficient Intrusion Detection Model Based on Principal Comp	nonent
Analysis and C4.5	31 31
You Chen, Yang Li, Xue-Qi, Cheng,Li Guo1	31
Institute of Computing Technology, Chinese Academy of Science, Beijing 100080	

NGI (#2006073040): Study and Implementation of Bottleneck Bandwidth Measuremen	it in 1Pv6
Networks	320
LI Xing-feng, LUO Wan-ming, YAN Bao-ping	
Computer Network Information Center, Chinese Academy of Sciences	
Graduate University of Chinese Academy of Sciences, Beijing 100039, China	
NGI (#2006082908): A Distributed Network Management Model for Next Generation I	nternet Based
on XML and Policy	324
Meijuan Wei, Debao Xiao, Jintao Guo	
Institute of Computer Network and Communication	
Central China Normal University	
Wuhan, China	
NGI (#2006072713): A Low-Complexity Acoustic Echo Canceller	328
Haijun HU, Mangmang LIN ,Zhijun ZHANG, Hui LI,Peng YI	
Department of Information Engineering	
Shenzhen Graduate School, Peking University, Guangdong, China	
NGI (#2006073001): A Reprogrammable and Scalable Qos Traffic Generator/Monitor	on FPGA
	332
Jose M. Claver, Pau Agusti, German Leon, Manel Canseco, German Fabregat	
Department of Computer Science and Engineering	
University Jaume I, Castellon, Spain	
NGI (#2006073060): Detection of Network Traffic Anomaly Based on Instantaneous Pa	rameters
Analysis	336
Xingmiao Yao, Peng Zhang, Jie Gao, Guangmin Hu	
Key Lab of Brodband Optical Fiber Transmission and Communication Networks	
University of Electronic Science and Technology of China	
Chengdu, Sichuan Province, China	
NGI (#2006072717): End-to-End QoS Architecture and Inter-domain QoS Model acros	s Multiple
Domains	340
Xiuhua FU, Jiazheng Wang, Wenan ZHOU, Junde SONG	
PCN&CAD Center	
Beijing University of Posts and Telecommunications, Beijing, China	
NGI (#2006063005): The Implementation of IEEE1451 for e-Health	344
JaeHwan Kim, Wooshick Kim	
Sejong University, 98 Kunja-Dong, Kwangjin Gu, Seoul,	
143-747, The Repubic of Korea	
NGI ( <u>#2006082811</u> ): Design and Applications of Wireless SSL Protocol	348
Chaobo Yang, Ming Qi	
School of Computer Science and Engineering	
South China University of Technology	
Guangzhou, Guangdong, P. R. China	
NGI (#2006083116): An Anti-Collusion Solution for Privacy-Preserving Data Mining	351
Zhe-peng Li, Wei-ping Wang, Wen-hui Chen	
Management School	
University of Science and Technology of China	

Hefei, Anhui, China	
NGI (#2006073125): Performance of Tahoe, Reno, and SACK TCP at Different Scenarios	
	356
Jinwen Zhu, Tianrui Bai	
Department of Engineering Technology	
Missouri Western State University	
St. Joseph, Missouri, USA	
NGI (#2006072911): Decision Tree Based Algorithm for IPv6 Routing Table Lookup	360
Zhenqiang LI, Shengliang ZHANG, Yan MA	
School of Computer Science and Technology	
Beijing University of Posts and Telecommunications	
Beijing, 100876, P. R. China	
C. Switching & Routing for Gigabit Networks	
SRGN (#2006072716): High Performance Simulation Platform for CICQ Switches	364
Hongchao Hu, Yunfei Guo, Lin Pang, Hongyi Yu	
National Digital Switching System Engineering & Technological R&D Center, Information	
Engineering University, Zhengzhou, Henan, P.R.China	
SRGN (#2006062801): A Best-Effort Multicast Algorithm	368
Peter S. Lau	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
SRGN (#2006062802): A Fault-Tolerant Best-Effort Multicast Algorithm	372
Peter S. Lau	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
SRGN (#2006062803): Applications of the Fault-Tolerance Best-Effort Multicast Algorithm	
) Fr	370
Peter S. Lau	
Computer Engineering Technology	
The University of Memphis	
Memphis, TN, USA	
SRGN (#2006072901): Optical Multicast Technologies by Multi-Wavelength Conversion for Op	otica
Routers	380
Ni Yan, Idelfonso Tafur Monroy, Hyun-Do Jung, Ton Koonen,Antonio Teixeira, Tiago Silveira	
Faculty Elektrotechniek	
Eindhoven University of Technology	
Eindhoven, Netherlands	
SRGN (#2006072726): A Game Theory and QGA Based Flexible QoS Unicast Routing Scheme	
	384
Xingwei Wang Qi Wang, Meijia Hou, Min Huang	

School of Information Science and Engineering	
Northeastern University	
Shenyang, Liaoning, China	
SRGN (#2006072919): Overlapping Hash Trie: A Longest Prefix First Search Scheme for IPv4/II	Pv6
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 Network	S
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 Modulat	ion
	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 fo	or
	416
YingHui Luo, LiLi Liu,YiQun Chen	
Research center of network and communication	
Guangdong Institute of Education	
Guangzhou, Guangdong, China	

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 ADAP	TIVE
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 Bu	rst
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 D	egrees
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 Ethe	rnet
	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	

ON (#2006063004): Optimization Scheduling for Optical Burst Switching Networks with

Beijing, ChinaSchool 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 Opt	ical
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.	
$ON~(\underline{\#2006072918}): A~Maxmin~Routing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Multiplexing~Algorithm~for~Dense~Wavelength~Division~Algorithm~for~Dense~Den$	5
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 C	
for Scalable OCDMA Networks	478
YONG-CHUN PIAO,DONG-JOON SHIN,JINWOO CHOE	
Division of Electronics and Computer Engineering	

ON (#2006070501): Temperature Dependence of Sensitivity of Avalanche Photodiode Based Optical Receiver 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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 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  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  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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 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  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  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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Brno, Czech Republic ON (#2006072826): Widely tunable wavelength conversion between picosecond pulses based on Fiber optical parametric amplification 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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
ON (#2006072826): Widely tunable wavelength conversion between picosecond pulses based on Fiber optical parametric amplification 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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Fiber optical parametric amplification  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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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  Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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  Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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 Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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  Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
ON (#2006073038): Study of Using Optical Fiber Technology Based on NGSDH in Improving the Operation of Network Control System in Tehran Regional Electric Company Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Operation of Network Control System in Tehran Regional Electric Company  Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi  Tehran Regional Electric Co.  Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao  Department of Telecommunications and Information Engineering  Guilin University of Electronic Technology
Dr. Bakhtiar Zohuri Zanganeh, Hamid Reza Karimanpour, Robab Kazemi Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Tehran Regional Electric Co. Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao  Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Tehran - Iran  ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao  Department of Telecommunications and Information Engineering  Guilin University of Electronic Technology
ON (#2006081006): Atmospheric Attenuation Analysis in the FSO Link  Zhuanhong Jia, Qinglin Zhu, Faliang Ao  Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Zhuanhong Jia, Qinglin Zhu, Faliang Ao Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
Department of Telecommunications and Information Engineering Guilin University of Electronic Technology
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

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 Dong	chuan
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 Informatio 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 o Intelligent Computation and Signal Processing, Ministry of Education, Anhu	ıi
University, Hefei, Anhui, 230039, P.R.China	
WMC (#2006061202): An Approximate Approach of Finding the Number of Guard Channels in	n
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 Wireles	s
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 Constella	
	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	
forMultimedia Applications	543
Yonghui Zhang , Xinhua Jiang ,Lijun Luo	
Information Science & Engineering School, Central-South University.	
Changsha, Hunan, 410075 China  WMC (#2006073101): Combining Figure Recomforming and Sugar Time Black Coding in Figure 10.	. 1
WMC (#2006072101): Combining Eigen-Beamforming and Space-Time Block Coding with Equ Power Allocation	
	547
Liu Linnan, Kuang Jingming,Fei Zesong	

Junqiang Cheng, Zhongyuan Yu,

Beijing 100876, China

School of Science, Beijing University of Posts and Telecommunications

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 Zhengzho	u,
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	
Han Li, Qin Wang, Cheng-Youn Lu	600
Information engineering Department	
University of Science and Technology Beijing	
Beijing, China	
WMC (#2006083119): A Novel Method to Research the Performance of Channel Diversity	
•	604
Jinhuai Guo, Xiongwei Zhao, Linhai Li, Hongyi Yu	004
Dept. of Commun. Engineering, Information Science and Technology Institute,	
P.O.BOX 1001, NO.828, Zhengzhou, P.R. China, 450002	
ANTE CO (URAN CONTAIN)	608
Yongqiang Zhang, Ning Wu, Jichun Zhao	uuo
Hebei University of Engineering	
Hebei, Handan, China	
	611
Qing-yan Huang1, 2, Yong Xi1, Ji-bo Wei1, Ting Yong1	)11
School of Electronic Science and Engineering, National University of Defense Technology	
Changsha, 410073, China	
TYPE COMPANY TO THE TOTAL TO THE TOTAL TOT	515
Shumin ZHOU, Yamin SUN, Jun ZHANG, Bin TANG	,13
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	h-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 Change Change (#2006071708)	annels
	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 ( $\underline{\#2006073108}$ ): 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-g	u,
Daejeon, 305-732, Korea	
WMC (#2006082001): On Bandwidth Allocation for Demand-Assignment Multiple Access Syst	ems
and the second of the second o	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 Capabilit	ty of
	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	1
Ratio	679
Zhao Zhanfeng, Zhou Zhiquan, Qiao Xiaolin	
Harbin Institute of Technology (Harbin, 15001)	
WMC (#2006070902): Narrowband Interference Cancellation in Chaos Communication Based of	n
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 F	PGA
	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	r
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	on
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-Orthogo	nal
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 FPG.	A
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 W	LAN
system	720

Jungho Yoo, Jin Lee, and Sin-Chong, Park	
School of EngineeringInformation and Communications University 119, Munjiro, Yuseong-gu	ļ <b>,</b>
Daejeon, 305-732, Korea	
WMC (#2006073111): Complexity Evaluation for MIMO Sphere Decoder with Various	
Tree-searching Algorithms	723
Hyoung-Soon Kim , Jin Lee and Sin-Chong, Park	
School of EngineeringInformation 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 Co	ded
CDMA Systems over Fading Channel	<b>740</b>
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 Prefi	X
	744
Zhang Rong-tao Xie Xian-zhong Wang Xi	
MII Key Lab of Mobile Communications Technology	
Chongqing University of Posts an 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, Chin	ıa
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 Elect	ronic
Engineering Zhejiang University, Hangzhou 310027, China	

wine (#2000073074). Transaction Level Modeling for frattware Arcintecture Exploration w	1611
IEEE 802.11n Receiver Example	763
Jin Lee and Sin-Chong Park	
School of Engineering, Information and Communications University119, Munjiro, Yuseong-Daejeon, 305-732, Korea	зu,
WMC (#2006080201): A New Symbol Timing Synchronization Design for OFDM WLAN Syst	ems
	767
Taekyu Kim and Sin-Chong Park	
School of Engineering, Information and Communications University119, Munjiro, Yuseong-	zu,
Daejeon, 305-732, Korea	
WMC (#2006090119): Performance Analysis of Error-Correcting Codes in Ultra-Wideband s	vstem
•	771
Hui Zhou, Suozhu Yin, Jiyu Zheng, Hongbing Qiu Department of Communication & Infor-	matior
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 t	he
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 System	S
	793
Xiangwei Zhou, Zhaoyang Zhang¤, and Peng Cheng	
Department of Information Science and Electronic Engineering Zhejiang University, Hangzhout Company and Company an	ou
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	

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 Net	vorks
	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 Sta	tion
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
TelecommunicationsBeijing, 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 WirelessSensor 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 I	ilter
	834
TANG Jian, SHI HaoShan, HOU RongHui, LI XueSong Computer Engineering Technolog	y
Department of Electronic Engineering	
Northwestern Polytechnical University	
Xi'An, shaanxi, China	

WMC (#2006071806): Analysis of the Agent-Get Problem in Hybrid Wireless Network

Weijia Cui, Xi Chen, Qinrang Liu, Hongyi Yu and Hanying Hu

802

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	S
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 V	VSN
Wille (#2000005170). Residual Energy and Reader Cook based Time Enversely Classering 102	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	000
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 area	as
TITE (π20000/3030). Distaining using wheless au-not network to support people of fural area	873
Md. Forhad Rabbi. Md. Ahsan Arefin	3,0

Department of Computer Science & Engineering	
Shah Jalal University of Science & Technology, Sylhet, Bangladesh	
WMC (#2006063006): Ad-hoc routing Protocol-based Mobile Network for E-healthcare	877
Jungil Heo,Wooshik Kim	
Information and Communication Engineering	
Sejong University Seoul, Korea	
WMC (#2006072952): Analysis of the Applications and Characteristics of Ad Hoc Networks	
	881
Dali Wei and H Anthony Chan	
Department of Electrical Engineering, University of Cape Town, South Africa	
WMC (#2006072953): Route Optimization for Energy Conservation in Ad Hoc Networks	885
Dali Wei and H Anthony Chan	
Department of Electrical Engineering, University of Cape Town, South Africa	
WMC (#2006081103): Mesh Networking Backbone with Equalized Power Consumption Cells t	0
Prolong the Lifetime of Large Sensor Networks	889
Dali Wei and H Anthony Chan	
Department of Electrical Engineering, University of Cape Town, South Africa	
WMC (#2006072827): SHORT RANGE RADIO DEVICE EVALUATION	893
Novy Hapsari, ST, MSc	
Radio Systems Engineering University of Hull	
Hull, Yorkshire, United Kingdom	
WMC (#2006060802): Backdoor Intrusion in Wireless Networks- problems and solutions	897
Neel Diksha, Agarwal Shubham	
Indian Institute of Information Technology-Allahabad, Deoghat- Jhalwa, Allahabad- 211011,	U.P,
India	
WMC (#2006060902): Parameter Estimation of Frequency-Hopping (FH-SS) Signals Using	
Modified Autocorrelation Techniques	901
Jabir Salman Azi, z Abbas Ahmed AL-Shalchi Anwar Kasim Al-Kateeb F.N. Pavlidou	
Dept. of Electronic and Communications Engineering, College of Engineering, Al-Nahrain	
University, Baghdad, Iraq.	
WMC (#2006090123): Game theory in Power control of UWB network	905
Fangmin Xu, Tianlei Wang, Wei Liu, Zheng Zhou	
Wireless Network Lab, Beijing University of Posts & Telecommunications, Beijing, P.R.Chir	ıa
WMC (#2006090105): Performance analysis of uplink MC-CDMA/TDD systems with	
pre-compensation	909
Kan ZHENG¤, Lin HUANG¤, Guang Li y and Guillaume DECARREAU	
Wireless System Lab France Telecom, R&D Center (Beijing) Beijing, China	
WMC (#2006082602): Research on Ontology Knowledge Retrieval to The expert Consultation of	
Greenhouse	913
Limin SHAO, Shuguang ZHANG, Xuesong SUO, Zhigang XIAO	
College of Mechanical and Electrical Engineering Agricultural University of Hebei Baoding,	
Hebei, China	
WMC (#2006081001): An Adaptive Loss Differentiation Algorithm Based on Queue anagement	
	917

Ji	n YE, Jianxin Wang, Huiyu Liu	
C	ollege of Information Science and Engineering, Central South University, ChangSha,. China	
WMC (#	2006073115): The Design of Wireless Module with Integrated Antennas for ZigBee	
	921	l
Н	ong Jiacai Li Yunzhi	
	pept. of Photoelectric Equipment Institute of Command and Technology of Equipmen Beijing,	
	hina a salah kasaratan da salah s	
	2006073046): A Service Time and Velocity Based Mobility Anchor Point Selection Scheme	:
	Hieraricial Mobile IPv6 925	
	ruangEn Jin, JaiYong Lee	
	Department of Electrical and Electronic Engineering	
	Tonsei University, Seoul, Korea	
	2006073016): A Multi-metric AODV Routing in IEEE 802.11s	9
WIVIC (#	20000/3010): A Muni-metric AODV Routing in IEEE 602.115	
~	Giang Shen, Xuming Fang	
P	rovincial Key Lab of Mobile Communications Southwest Jiaotong University Chengdu, Sichuar	1,
C	China China	
WMC (#	(2006072910): Batching IPDC Approach to Realize On-demand Mobile TV 933	3
Ji	i Li, Chen He Xinxi Diao	
D	Department of Electronic Engineering Shanghai Jiaotong University Shanghai, China	
WMC (#	2006072821): Evaluation of the voice delivery system used by Bluetooth 93	7
Y	oichi Ohira, Akihiko Sugiura	
D	Department of Knowledge-based Information Engineering	
T	Oyohashi University of Technology	
H	Iibarigaoka 1-1, Tempaku-cho, Toyohashi, Aichi, Japan	
WMC (#	*2006072607): A Compensating Approch for Signal Distortion Introduced by STAP	
	94	1
L	i Shuangxun, Cheng Zhu, Huangfu Kan Xue Hongyin	
C	College of Electronic Science and Engineering	
N	Vational Univ. of Defense Technology	
· C	ChangSha, Hunan Province, China	
WMC (#	#2006090135): A Mobile-to-Grid Gateway with Load Scheduling Scheme for e-Health	
S	ervice in Grid 94	5
Y	oungjoo Han, Chan-Hyun Youn,Changhee Han,Chong Chen Eunbo Shim	
S	chool of Engineering	
Iı	nformation and Communications University	
· E	Daejon, Korea	
WMC (#	#2006083102): Link Budget Analysis in Mobile Communication System 94	9
_	Jaotian 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	
	#2006081801): Implementation of the Modified State Mapping Viterbi Decoder with Radix-	-4
`-	95	
S	ungwoo 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 95	57
	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 ofdn	a
	systems 96	61
	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 96	65
	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	69
	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 97	73
	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	g
	Access 97	77
	M. OOKI, R. ZHAO and Y. FUKAGAWA S. MURAKAMI	
	Dept. of 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 stationar	ry
	and tracking MS	32
	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 98	36
	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	

18	Systems and the second	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	C (#2006082904): A Low-complexity NBI Suppression Algorithm in UWB Systems	
	the control of the co	993
	Guannan Zhao, Minglu Jin, Wei Fan	
	Electronic and Information Engineering Institute	
	Dalian University of Technology	
	Dalian, Liaoning Province, China	
WMC	C (#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	$C_{i}( extstyle{\#2006081010})$ : A genentic algorithm-based cross-correlated back projection scheme for $C_{i}( extstyle{\#2006081010})$	U <b>WB</b>
	radar imaging	1001
	Chen lei Shan ouyang	
	Xidian University,Xi'an, China	
WMC	C (# <u>2006080702</u> ): A State Synchronizing and Detecting Scheme and Sync Performance Ana	lysis
	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	C (#2006072938): M-ary Signals in UWB MIMO System Using Orthogonal Space Time Blo	ck
	Codes	1009
	Jia Hou Moon Ho Lee	
	School of Electronics and Information	
	Soochow University	
	Suzhou, Jiangsu, China	
WMC	C (#2006083181): Performance Analysis of WSNDM (Wireless Sensor Network Protocol for	r
*	Disaster Management)	1013
	Suman Saha Mitsuji Matsumoto	
	GITS	
	Waseda University	
	Tokyo, Japan	
WMC	C (#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 UniversityWuhan, 430079, P.R.China	

	Central China Normal University	
	Wuhan, China	
WMC	(#2006081024): A Game-Theoretic Dynamic Power Management Policy on Wireless Sens	sor
		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 Se	nsor
	Networks	1029
	Xiangwen Liu, Huifeng Hou, Hongyi Yu and Hanying Hu	
	Dept. of Communication Engineering.	
	Zhengzhou Information Science and Techonology 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	$(\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Agroclimatology\ Monitoring\ in\ the\ Brazilian (\underline{\#2006073112}): Wireless\ Sensor\ Networks\ for\ Network$	an
	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	r
	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	
	(#2006071801): Research on Traffic Carrying Capability Evaluating and Comparing	
	<del>g</del>	1050
	Huang jian-feng Xu hui-min	
	School of Telecommunication Engineering	

WMC (#2006081802): Research on Performance Evaluation of TCP in Mobile Ad-Hoc Networks

Yanwen Wu Yuebing Xu

Department of Information Technology

1021

Beijing University of Posts and Telecommunications Beijing, China	
WMC (#2006072833): Differential Space-time Coding with Multiple Amplitudes Modulation is	n 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 Provice 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 Transn	
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	1054
measurements	1074
Markus Liniger, Mirko Marghitola, Michael Rohner, Marco A. Nunes da Silva, Emanoel C	osta
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 ApplicationZhongshan 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	
(and the state of	1099
Yi Wang Wei Guo	
National Key Lab of CommunicationUniversity of Electronic Science and Technology of Chi	na,
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 Secur	re
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 Mu	lticast
	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 DCI C: A New Algorithm for Delay bounded Constraint Multipost	

Routing	1119
BIAN Jing , ZHONE 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	ee
	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, Ji	elin 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	
Novel Genetic Algorithm	1150
Changbing Li, Changxiu Cao, Yibin Yu	
Automation Academy School, Chongqing University Campus A, 400044 Chongqing, Chir	
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	<b>c</b>
NAS (#2006072004): Full Direction Search (FDS) Based Fast Motion Estimation Algorithm	ior

Video Encoding in Coalmining Underground	1158
Tian Hongxian, Yang wei, Zhen Haibo, Yang Gongxun	
Mechtronic 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 AstronauticsNo.37 Xueyuan Rd., Haidian Distr	ict, 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 US-ING RADIAL BAS	IS
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-senso	r 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	
H. Advanced Digital Signal Processing for Communications	
ADSPC (#2006072201): Carrier Frequency Estimation for Balanceable DS-SS/QPSK Sig	ınal 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	n 1192
Luo Wu, Liu An, Bin Liu	
School of EECS Peking UniversityBeijing, P.R. China	

ADSF	PC (#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	
ADSI	PC (#2006072715): Backtracking Algorithm for Fast Computing MisdetectionProbability	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	
ADSI	PC (#2006073035): Channel Estimation Using Frequency-domain Superimposed Pilot	
	Time-Domain Correlation Methodfor OFDM Systems	1202
	Shouyin Liu, Jinjing Zhan, Wenwu Xie, Fan Li	
	Dept. of Electronics & Information Engineering	
	Huazhong Normal UniversityWuhan 430079, China	
ADSI	PC (#2006073070): A simple and efficient timing estimation algorithm for DS-CDMA syst	ems
		1206
	Luo Wu Lu Luxi	
	School of EECS Peking University Beijing,	
	P.R. China, 100871	
ADSI	PC (#2006080709): Tracking Time-Varying Channel in Impulse Noise Environment Based	Į
	on Kalman Filter	1210
	Linhai Li, Jinhuai Guo, Hanying Hu, Hongyi Yu	
	Engineering, Zhengzhou Information Science and Technology Institute P.O.BOX 1001, NO.8	28,
	Zhengzhou, Henan, P.R.China, 450002	
ADSI	PC (#2006080805): An EM-Based Semi-blind Esitimation 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 100	1,
	NO.828, Zhengzhou, P.R. China, 450002	
ADS	PC (#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.	
ADSP	C (#2006070401): A Novel Anti-Collision Algorithm with Dynamic Tag Number Estimation	n fo
	RFID Systems	1222
	Jianwei Wang, Dong Wang, Yuping Zhao	
	School of Electronics Engineering and Computer Science	
	Peking University, China	
ADSP	C (#2006071703): A Novel Digital Content Protection Scheme Combining Iris Identity Ba	sed
	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 Cod	ed
Images	1237
ZHANG Song, LUAN Sujuan	
College of Communication Engineering Hangzhou Dianzi University Hangzhou, Zhejiang, Cl	hina
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	
ADSI C (#2000075044). High Data Reuse VESI Memberetare for Master Proteon 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	
ADSI C (#2000002015). Speech Emilancement Analysis based on Audible Distortion Circum	1249
Chen Yanpu, Zhou Jun, Tan Wei, GaoYue	12.17
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	1200
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 V	/ideo
Communication	1257
Wu Qiying, Cui Huali, Du Xiaofeng, Jin Taisong Wang Mingfen	1207
Dept. Of Computer Science Xiamen University	
Xiamen, Fujian, China	
ADSPC (#2006073122): The Empirical Formula for Designing MMSE Interpolation Filter	
ADSF C (#20000/5122). The Emphrical Formula for Designing MMSE Interpolation Fitter	1261
Yung-An Kao Chao-Hsuan Hsu	1201
Yung-An Kao Chao-Hsuan Hsu  Department of Electrical Engineering Chang- Gung UniversityKwei-Shan, Tao-Yuan, Taiwan	ı
ADSPC (#2006081029): The Construction of The Facial Expression Video Database	1265
Takahiro Kuroda, Ma Jia, Fuji Ren, Shingo Kuroiwa	1400
The University of Tokushima Tokushima	
·	
770-8506, Japan	

ADSPC (#2006081037): A speech emphasis method for noise-robust speech recognition by using	ng
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 Engin	eering,
Beijing University of Posts and Telecommunications	
ADSPC (#2006081039): Speech bandwidth extension method using speech recognition and spe	ech
synthesis	1273
Masashi Takashina, Shingo Kuroiwa, Satoru Tsuge, Fuji Ren	
The Unversity 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	$\mathbf{f}$
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 Distri	buted
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 Weight	s 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 Cha	nnel
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 Multic	arrier
CDMA Syste	1297
Cheng Zhu, Cuifang Zhang	
School of Info.Science & Technol, Southwest Jiaotong University Chengdu, Sichuan e	510031
China	
ADSPC (#2006082701): A Local Oscillator Leakage Signal Eliminating Circuit for Direct	
Quadrature Up-conversion Transmitters	1301
Cao Peng, Qi Wei	

Beijing, China	
ADSPC (#2006080203): SPerformance Analysis of the Distribution-Transform-BasedPA	R
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 MIRR	OR
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 1	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 Scien	nces
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 Contin	1uous
Wavelet Transforms*	1334
Kang Sun, Xuezeng Pan, and Zugen Liu, Tao Wu	
College of Computer Science and Technology	
Zhejiang University	
Hangzhou, Zhejiang, China	

College of Information and Mechanical Engineering Beijing Institute of Graphic communication

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 Snapsh	ot 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 sou	rces
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	ems
subject to Individual Channel Power Constraints	1358
Danchi Jiang	
School of Engineering, University of Tasmania, Private Bag 65, Hobart, TAS 7001, Australia	L
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	I
System*	1370

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 **Communication Theory** CT (#2006073011): Performance Advantage of Non-binary LDPC Codes At High Code Rate under 1385 **AWGN Channel** Long Ma, Lin Wang, Jianwen Zhang Inst of Coding & Inform Technology Chongqing Univ. of Posts & Telecomm Chongqing 400065, China 1389 CT (#2006070502): A Comparison of Pulse Transmission Systems 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 1397 **Signals** 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 1401 **COMMUNICATIONS** Liang Chang, Fuping Wang, Zanji 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

Yuehuai Ma, Dongmei Zhang, Yueming Cai, Youyun Xu

Channels	1405
Yi Ding, Chaowei Yuan, Tao Huang	
Institute of Communication Networks Integrated TechniqueBeijing University of Posts and	l
Telecommunications Beijing, China	
CT (#2006073063): A new Simulation Model of Multipath Independent Rayleigh Fading Ch	annels
	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	ee
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 D	ecoders
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 Secur	·e
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	ı
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, Switzerlan	
CT (#2006072802): Visual Robust Oblivious Watermarking Technique Using Error Correct	ing
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, Sv	veden
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 T	u Cheng

Road, 100876, Beijing, China	
CT (#2006071402): A Traffic Engineering Dynamic Routing Algorithm Based on Bandwidth a	nd
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 Fa	ast
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 Sys	stem(
C1 (#2000/5101). Case study on high-level aremeeted exploration of 1222 002.11h was 550	1469
Sung-Rok Yoon, Jin Lee, and Sin-Chong Park	1107
School of Engineering	
Information and Communications University	
Daejeon, Republic of Korea	
CT (#2006073113): Implementation of iterative Joint algorithm for phase recovery and turbo	
-	1473
Jan Prokopec and Roman Marsalek	
Department of Radio Electronics	
_	

Faculty of Electrical Engineering and Communication

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 Usin	ng
M-ary PSK	1483
Behrad Mahboobi and Said Nader-Esfahani	
School of Electrical and Computer Engineering	
University of Tehran	
Tehran, Iran	
CT ( <u>#2006080914</u> ): 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 Modulatio	
	1497
Lizhen Wu, Yingsheng Zeng, Hangen He	
Institute of Mechatronics and Automation	
National University of Defense Technology	
Changsha, Hunan Province, China	
01 (1/2000072521)	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 Cont	
	1502
Kefeng Fan, Qingqi Pei,Wei Mo, Xinhua Zhao,Xiaoji Li	

Brno University of Technology

CT (#2006072703): Heuristic Detection Network An Adaptive DDoS Control	
Lei Liu	1509
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 Rou	ıting
Lei Liu	1517
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 ne	twork
YANG Zhi-hua ZHANG Qin-yu	1529
Communication EngineeringResearch Center, HarbinInstituteOf Technology Shenzhen	
GraduateSchool, Shenzhen518055, ChinaEmail:Yangzhihua_00@sina.com	
CT (#2006090202): An Indoor Distributed Image System Based onImpulse Radio	1534
Zhang Tingting, Huang Dongmei, ZhangQinyu	
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 Syste	m
	1539
Yue Ran, Wu Weiqiang, Zhang Qinyu	
Communication Research Center, Harbin Institute of Technology Harbin Heilongjian	
Province, P. R. China Communication Engineering Research Center, Harbin Institute of	f
Technology Shenzhen Graduate School Shenzhen Guangdong Province, P. R. China	
Zhang Naitong	
Communication Research Center, Harbin Institute of Technology Harbin Heilongjian	3
Province, P. R. China	
CT (#2006073119): Burst Error Studies with DVB-S2 and 3D Wavelet Reversible	1540
Variable-Length Coding for Ultraspectral Sounder Data Compression	1543
Bormin Huang, Alok Ahuja, Y. Sriraja	
Space Science and Engineering Center	

Key Lab of CNIS of MOE

Xi'an, 710071, P.R. China;

Xidian University

University of Wisconsin-Madison, WI, USA	
CT (#2006080202): Optimal Code Rate Allocation with Turbo Product Codes for JPEC	<b>2000</b>
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 (# <u>2006072720</u> ):A Low Sampling Rate Receiver for Narrowband Interference Suppre	ssion 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 (# <u>2006080606</u> ): 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	t .
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, Jian	
Department of Telecommunication and Information Technology GuiLin University of Elec	tronic
Technology, Guilin, Guangxi, China	
CT (#2006072822):Basic consideration of estimated congestion distance system using	
	1560
KOBAYASHI Hideyuki	
Knowledge-based Information Engineering	
Toyohashi university of Technology	
Toyohashi, Aichi, Japan	
CT (#2006072909): Adaptive Time Division/Frequency Hopping Multiple Access for	15/2
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 no	
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	
Repair Strategies	1572
E. Chandral, E.Ramaraj	
Department of Computer Applications, DJ Academy for Managerial Excellence, Co	
CT (#2006083141):Intelligent Agent over WLAN with Seamless Handover and Load Ba	
Li-Der Chou, Wei-Cheng Lai, Yen-Cheng	1581
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 lo	cal 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 Sy	stems
	Gustave Franck Tchere, Pakorn Ubolkosold, Stefan Knedlik, Otmar Loffeld	1593
	Center for Sensorsytems (ZESS)	
	University of Siegen	
	CT (#2006073048): A Suppression Scheme of the ICI Using the General Correlative Codin	ıg in
	OFDM Systemsy	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	
	Ktu1@houston.rr.com	
	Houston, Texas USA	
	CT (#2006090136):Optimizing Cost and Performance for Concurrent Multipath Transfer	ring
	using extended shim6	1609
	Ye Wang Xuan Li Dongtao Liu Maoke Chen	
	CERNET Research Center, Tsinghua University	
	Beijng, P.R. China	
	$CT~(\#\underline{2006071302}): Communication~Channel~Equalization-~Pattern~Recognition~or~Neural$	
	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	
	$CT~(\#\underline{2006072508}): Nonlinear~Least-Squares~Frequency~Offset~Estimator~and~Its~Simplified~Grant Color of the Color of t$	d
	Versions for Flat-Fading Channel	1618
	Pakorn Ubolkosold, Franck Tchere, Stefan Knedlik, Otmar Loffeld	
	Center for Sensorsystem (ZESS)	
	University of Siegen, Germany	