# Proceedings 2008 11th IEEE International Conference on Communication Technology

November 10-12 Hangzhou China



# Contents

#### **VOLUME 1**

#### A. Wireless Communication Networks

Essential Factors Influencing Building Penetration Loss	1
Faisal A. K. Kakar;Kamran A. Sani;Farhan Elahi	
A Coarse Cell Search Scheme of TD-SCDMA Systems	5
limin meng;Junhua Bao;Hong Xu;Jingyu Hua;Xiaojian Xu	
A New Cognitive Mobile Communication System	9
Hua Hou;Wuyang Zhou;Jinkang Zhu	
Routing Strategy Research Based on ISL States and Topology Snapshot in LEO Satellite Constellation	13
HE Jia-fu;Jiang Yong;Bian Dong-ming;LI Guang-xia	
Simulation and Analysis on the Performances of IGSO Satellite Constellation	17
HE Jia-fu;Jiang Yong;Zhang Geng-xin;LI Guang-xia	
Scale-free Topology Structure in Ad hoc Networks	21
Qin Sen	
System for Temperature Monitor in Substation with ZigBee Connectivity	25
Jian Wan; Miaoqi Fang; Xianghua Xu; Guangrong Wu	
MC CDMA multiuser Detection using Random set theory and Multi-value Particle swarm	29
optimization algorithm	
Zhao Zhijin; Wang Baichuan	
Design Concepts for Multimedia Satellite System	33
Shao-dong Feng; Hong-peng Zhu; Guang-xia Li	
Dynamic Modeling and Simulation for LEO Satellite Networks	37
Shao-dong Feng; Hong-peng Zhu; Guang-xia Li	
A Method to Device Flow Hash Algorithm Based Traffic Character	41
Cheng Guang; Gong Jian	
A Novel QoS Scheduling Approach for IEEE 802.16 BWA Systems	46
Shou-Chih Lo; Yuan-Yung Hong	
An Efficient Game-Based Competitive Spectrum Offering Scheme in Cognitive Radio	50
Networks with Dynamic Topology	
Haipeng Yao; Luyong Zhang; Ran Zhou; Zheng Zhou	
Define a New Frame Base on IEEE 802.15.4 for the Synchronized Mesh Networks with	54
Channel Hopping Capability	
Pouria Zand; Mohsen Shiva	
Performance Evaluation of Wireless Networks Based on Chirp Spread Spectrum	58
Xiaowei Wang; Xin Li ;Minrui Fei	
A Congestion and Interference Aware Routing Metric for Wireless Mesh Networks	62
Jiahui Zhu; Lu Rong; Fuqiang Liu; Xinhong Wang	
A Novel Ant Colony Based Cross-layer QoS Routing Algorithm for Wireless Mesh	66
Networks	
Zhang Hui; Dong Yu-ning; Yang Long-xiang; Zhu Hong-bo	

Centralized Joint Routing and Scheduling Algorithm with Minimum Delay for Multi-flow	69
in WMNs with Single-Transceiver and Multi-channel	
Pouria Zand; Mohsen Shiva	
The Design of Wireless Intelligent Home System Base on ZigBee	73
Jianfeng Wu; Huibin Qin	
A Secure Standby Route Mechanism for Ad Hoc Networks	77
Qingfeng Feng; Xiaozhu Jia; Shizhong Liu	
The Centralized Channel Assignment Algorithm for Multi-channel Single -transceiver	81
WMNs with IEEE 802.15.4 MAC Layer	
Pouria Zand; Mohsen Shiva	
Multiscale Analysis and Modelling and User Session Traffic in Social Networks	85
Bai Yu; Hong Fei	
An Improved Admission Control for HCCA in IEEE 802.11e WLANS	89
Zeng ju-ling ; Xie bing; Zhou wen-an;Song jun-de	
Design and Implementation of ZigBee Based Gateway for Environmental Monitoring	93
System	
Fei Ding;Guangming Song;Jianqing Li;Aiguo Song	
Target Tracking Based on Multiagent and Game Theory in Wireless Sensor Network	97
Dong mei Yan; Jin kuan; Wang Deying Gu; Li Liu	
A Monitoring system Based on Wireless Sensor Network and an SoC Platform in	101
Precision Agriculture	
Jzau-Sheng Lin ;Chun-Zu Chen	
Cluster-Based Location Report for Person Tracking in Wireless Sensor Networks	105
Yongkai Huo; Liusheng Huang; Hongli Xu; Ben Xu	
A Ranging-aided QoS Routing Protocol of UWB Ad Hoc Network	109
Zhang Jianwu; Liu fengzhong; Zou Jingyuan ; Sun Xiaoxi	
A MAC Protocol Based on T-MAC Multi-Hop Reservation for Short-latency Wireless	114
Sensor Network	
Ji-Jun Zhao;Xiang Sun	
An Improved Distributed Key Revocation Scheme in Wireless Sensor Networks	118
Jun Zhou; Mingxing He	
Multi-channel MAC Protocol channel assignment Based on Location Information of	122
UWB Ad Hoc Network	
ZHANG Jian-wu; YING Ying	
The Research of Low Power Wireless Sensor Network Architecture based on Fire	126
Monitoring	
HU ji;QIN hui-bin;ZHENG liang	
The Design of an Open Hybrid Recommendation System for Mobile Commerce	129
Chengzhi Liu;Caihong Sun;Meiqi Fang	
Dynamic Heuristic Anti-monitoring Path Searching Algorithm in Sensory Field	135
Lei Wang; Tengsong Wang; Yu Chen; Ronghua Yang	
Queuing Analysis for HCCA with Adaptive Modulation Coding over Wireless LANs	139

Reza Ghazizadeh; Pingzhi Fan	
A Mobile Beacon Based Method for Wireless Sensor Networks Localization	144
Weiwei Hu; Huibin Qin; Haiyun Huang	
Distributed Fault Diagnosis of Wireless Sensor Networks	148
Xianghua Xu;Wanyong Chen;Jian Wan	

# **B.** Wireless Transmission Technologies

Method for anti-frequency-offset in OFDM with application to multimedia transmission <i>Liya Ding; Chunping Hou; Zhaohua Wang</i>	152
An Improved Channel Order Estimation Method for OFDM Systems based on MDL Criterion	155
Tang Zhenzhou; Hu Qian	
Performance Analysis of MIMO MRC with General Rectangular QAM in Rayleigh	159
Fading Channels	
Guangqiu Li; Chengying Wang	
Impact of Diversity Order on Symbol Error Rate Performance of Cooperative MIMO	163
System	
Wang Ying; Wu Tong; Huang Jing; Shen Xiaodong	
Turbo Parallel Interference Cancellation/Decoding for Coded Synchronous Multi-Carrier	167
DS-CDMA	
Xu Guoxiong;Ma Changzheng	
Block-FFT for Multiuser Detection in Uplink TD-SCDMA System	171
Wang Wei; Zhang Kai; Chen Dan; Li Wencheng	
RLS Channel Estimation with Superimposed Training Sequence in OFDM Systems	175
Junping Li; Jie Ma; Shouyin Liu	
A New Noise Variance and Post Detection SNR Estimation Method for MIMO OFDM	179
Systems	
Jiao Fei; Ren Guangliang; Zhang Zhe	
Improved SQRD algorithm for MIMO-BLAST systems	183
Wang Zhongpeng	
Implementation and Analysis of Broadband OFDM High-rate Data Interface to Aviation Bus	186
Ren Yuan; Yi Yunhui	
Performance Comparison of Sub-optimal Algorithms Based on MIMO-OFDM systems	190
Wang Zhongpeng	
A Low-complexity ICI Mitigation Method Based on Generalized Data-allocation for	194
OFDM Systems	
Chun-Chyuan Chen; Jiun-Ming Wu; Yong-Jhen Wu	
Characteristics of Millimeter-Wave Bessel Beams Generated by Axicons	198
Y. Z. Yu; W. B. Dou	
Sequence-based BDFE with Soft Feedback for Turbo Equalization	201
Gaoqi Dou; Jun Gao; Bing Liu	

A Method for the Detection of Long Pseudo-Random Code DSSS Signals Based on the Processing of Delay-Multiply (I) $-$ The Estimation of the Pseudo-Random Code Period and the Chip Width	205
Zhanqi DONG; Mingxia LI	
Analysis of Pulse Transmission Systems	209
Yu Lan;Ding Guoning	
Blind Estimation of PN Code in Multipath Fading Direct Sequence Spread Spectrum	213
Systems	
Xiaodong Xu	
Comparison of propagation of apertured Bessel and Gaussian beams	217
Y. Z. Yu; W. B. Dou	
A Novel Degree Distribution Algorithm of LT Codes	221
Hongpeng Zhu; Guangxia Li; Dongmin Bian	
A Novel Mapping Scheme in Non-binary LDPC Coded Modulation System	225
Chen Luo; Keke Liu; Zesong Fei; Jingming Kuang	
Performance Analysis for the Blind Multi-user Detection Based on Subspace Method in	229
TH-UWB Systems	
WANG Hui-Qi; MA Hong	
A Method for the Detection of Long Pseudo-Random Code DSSS Signals Based on the	233
Processing of Delay-Multiply (I) - The Estimation of the Information Symbol Period	
and the Pseudo-Random Code Sequence	
Zhanqi DONG;Mingxia LI	
Optimized Symbol Mapping for Bit-Interleaved Coded dulation With Iterative Decoding	237
Feng Yunfei , Li Jianping	
A Decode-and-Forward Relaying Scheme Based on Orthogonal Superposition	241
Modulation	
Li Huang; Zesong Fei; Jingming Kuang	
Analysis of Reference Signal Transmission Systems	245
Yu Lan;Ren Chaoxi	
A Low-Complexity Multiuser Detector for Time-Hopping Impulse-Radio Systems	
liuchao	

# C. VLSI & RF & Microwave Technologies

Development of Planar Devices Using Low-Loss Materials	
N. Ito; A. Mase; Y. Kogi; N. Seko; M. Tamada; E. Sakata	
Radio Link Analysis and Design of Directional Coupler with High Isolation for UHF	256
RFID Reader	
DesongWan; Bin You; Lingling Sun	
Four Tubing Duplexer Using Band Pass and Reject	
Mohd Fadel Alwi	
Analysis and Improvement of Conductive Performance of Ink in RFID antenna	
Liu Cai-feng; Wang Zhong-yu; Du Yu-bao; Liu Sai-nan	

Performance Analysis of RC-SRake Receiver in Ultra-Wideband Communication under	268
IEEE 802.15.4a Channel	
XIAO Zhu; HEI Yong-qiang; JIANG Fu-wei; YI Ke-chu	
42–68 GHz broand band low noise high gain MMIC amplifier	272
Chuang Wang; Vincent F. Fusco	
TD-SCDMA System Frequency Synthesizer Design	275
Wei Lin ;ShiZhen Huang ;Gang Tong ;WeiMing Lin	
A Ka-band Spatial Power Combining Amplifier Based on Sigle Tray and Double-Faced	278
Architecture	
Zhong-bo Zhu;Shi-Wei Dong ;Wei Ma; Jun Xu	
A New Compact Ka-band Spatial Power Combining Architecture	282
Shi-Wei Dong; Lei Wang; Wei Ma; Hong Chen	
Design of Wideband LC VCO with small Kvco fluctuation for RFID Synthesizer	286
Application	
Kaihong Fu; Zhiqun Cheng; Jing Li; Yunfang Zhou; Xiaopeng Zhou	
43–68 GHz broand band low noise MMIC medium power amplifier	290
Chuang Wang; Vincent F. Fusco	
Three-way Doherty power amplifier with uneven power drive	293
Suo Hai-lei;Bao Jing-fu	
Survey on MicroprocessorArchitecture and Development Trends	297
YaoYingbiao; Zhang Jianwu; Zhao Danying	
A System Design for UHF RFID Reader	301
chenying	
Broadband Antennas using a Planar Ultra-Wideband Balun	305
Dong Sik Woo;Young Gon Kim;In Bok Kim;Young Ki Cho;Kang Wook Kim	
Agilent HBT model extraction and circuit verification for InGaP/GaAs HBT	309
Jian Han; Ling-ling Sun; Jun Liu; Jin-cai Wen	
Ultra-Wide Band Radar Reflectometer for Measurement of Plasma Density Profiles	313
Y. YOKOTA; A. MASE; Y. KOGI; T. TOKUZAWA; K. KAWAHATA; Y. NAGAYAMA	
Application of Ultrashort-Pulse Radar to Non-Destructive Inspection	316
Shinya TAKAICHI; Atsushi MASE; Yuichiro KOGI; Kang Wook KIM	
The structure of dynamic BiCMOS circuit and its switch-level design	319
Xiaohui Hu; Jizhong Shen	
A Tight and Closed Capacity bound for Joint Transmit and Receive Antenna Selection	323
Systems	
Yuan Tian	
The data coupler design in transmission technology based on coaxial cable	327
Sheng Qing-hua ; Liu J ing-biao ; Liu Yang	
A 4-GHz CMOS Dual-modulus Prescaler with Enhanced Input Sensitivity over Extended	331
Operation Range	
Shita Guo; Lu Huang; Xuefei Bai	
Design and Applications of Universal Logic Gate Based on Quantum-Dot Cellular	335
Automata	

Yinshui Xia; Keming Qiu	
Design and Linearity Analysis of Current Bleeding CMOS Mixer for GPS Application	
Jin Li ; Zhiqun Cheng; Kaihong Fu ; Xiaopeng Zhou ; Yunfang Zhou	
Search for the best polarity of multi-output Reed Muller circuits base on QGA	343
Wenjin Wu; Pengjun Wang; Xiaoying Zhang; Lingli Wang	
A High Speed Radix-8 Log-MAP Recursion VLSI Architecture	347
Faxun Jin ; Jian Tang; Zhong feng Wang; Li Guo1	
BDD Based Detection Algorithm for XOR-type Logic	351
Fei Sun; Yinshui Xia	
Multicast domain on E-Government MPLS VPN	355
LIU Fen-hao; XU Jun-ming; QIN Hui-bin	

# **D.** Optical Communication Technologies

Possibility of Utilization of Evanescent Surface-Wave for Optical Interconnection	359
Shigeaki Ohke;Yoshio Cho	
THE SYSTEMATIC ANALYSIS AND IMPLEMENTATION OF OPTICAL	363
SIMULATION SOFTWARE	
Xisheng Yan; Yushun Guo; Shanying Lu; Lei Zhou	
Automatic optical power and extinction ratio control of 4.25Gbps optical transceiver	367
Chanchai Pomsuwan;Polphadung Phadungkul	
Research on Performance of Marine UV Communication	371
WANG Ping;GAO Jun	
An new scheme to provide Reliable transmission in optical burst switch networks	375
Yong-xiang Zhao;Chang-jia Chen;Yi-shuai chen	
A Novel Implementation of Carrying DVB Service in Ethernet Passive Optical Network	379
Qian Liu;Wei Ji;Dejun Feng;Yang Liu;Xuesheng Liu	
A Novel Waveband Switching Routing Algorithm Based on Integrated Auxiliary Graph in	383
WDM Optical Networks Optical Networks	
Lei Guo;Xingwei Wang;Wei Ji	
Multi-Wavelength All-Optical Signal Reshaping in a Nonlinear Fiber Using Time	387
Interleaving	
Masayuki Matsumoto	
An Effective Upgrading Algorithm in Incremental Planning for Optical Networks	390
Shiwei Chen;Hongfang Yu;Lemin Li;Dan Liao;Hongbin Luo	

#### **VOLUME 2**

Study on N-Policy Working Vacation Polling System for WDM	394
Haiyan Chen;Naishuo Tian;Jinkuan Wang;Donghua Lu	
OIF UNI and IETF GMPLS Interoperability: An Optical UNI Converter	398
Chin-Wei Lin;Chin-Cheng Hu;Hsun-Cheng Lee;Ching-Sheu Wang	
Interaction of spatial solitons in biased photorefractive photovoltaic media	402
Chen Shuyu;Yali Qin;Yang Juan;Ren Hongliang	
Reduced complexity and improved performance decoding algorithm for nonbinary LDPC	406
codes over GF(q).	

Chen Xin; Men Ai-dong	
Propagation of partially coherent solitons in photorefractive crystal	410
Yang Juan; Yali Qin; Chen Shuyu; Chen Xiaofei; Ren Hongliang	
Research on an improved Laser-Controlled Land Leveling system	413
Lv Qingfei; Gang Liu	
An Analytical Approach to the Unavailability Estimation of Protected Connections in	417
Optical Networks	
Yu Wang;Lemin Li	

# E. Digital Signal Processing

Discrete Shuffled Frog Leaping Algorithm for Multi-user Detection in DS-CDMA	421
Communication System	
Zhao Zhijin;Yue Keqiang;Zhao Zhidong	
Unitary-JAFE: a High Accuracy and Resolution Algorithm for Joint Angle and Frequency	425
Estimation	
Fulai Liu;Jinkuan Wang;Ruiyan Du	
Decoding the Extended Binary Golay Code by an Iterative Invert-One-Bit Scheme	429
Wen-Ku Su;Pei-Yu Shih;Tsung-Ching Lin;Trieu-Kien Truong	
The performance comparison and algorithm analysis of first order EKF,Second Order	432
EKF and smoother for GPS/DR navigation	
Haitao Zhang;Jian Rong;Xiaochun Zhong	
New Blind Equalization Schemes Based On Constant Cross Algorithm	438
LIU Shun-lan;HU Jian-hong;DAI Ming-zeng	
Performance Analysis of a Minimum Selected Cell-Averaging CFAR Detection	442
Jin Mo Yang;Whan Woo Kim	
Multiuser Detection based on Random-Set Theory and multi-valued particle swarm	446
optimization	
Zhao Zhijin;Yao Yao;Pu Junjie	
On Decoding of the (89, 45, 17) Quadratic Residue Code	450
Pei-Yu Shih;Wen-Ku Su;Tsung-Ching Lin;Trieu-Kien Truong	
Detection Methods of WCDMA Signal Based on the Second-order Moment	454
Pu Junjie;Shang Junna;Shen lei	
Space-Time Matrix Method for Joint Angle and Frequency Estimation	458
Ruiyan Du;Fulai Liu;Jinkuan Wang	
Subspace-Based Blind Channel Estimation for STC-OFDM Using Few Received Blocks	462
Xue Yanming;Gao Fei	
A New Blind Equalization Algorithmm Based on the Fuzzy Neural Network Controller	466
Hou yong xing	
Research of an Improved Adaptive Filtering Algorithm in Digital Communication	470
Zhao Xiaoming;Guo Wenping;Chen Ying	
Active Time Reversal Detection under the Environment of Ocean Waveguide	474
GONG Gaiyun;Pan Xiang;GONG Xianyi	

An Efficient LPP-Based Spam Filtering Algorithm	478
Ziqiang Wang;Xia Sun;Dexian Zhang	
Kalman filter based on adaptive quantized information	482
Xianfeng Tang;Quanbo Ge;Chenglin Wen	
DCA Based Multi-level Small fault diagnosis	486
Funa Zhou;Chenglin Wen;Tianhao Tang	
Design and implementation of a fractional chaos generator based on virtual instrument technology	490
Jianzheng Zuo;Guangyi Wang;Xulei Bao	
Reconstruct Discontinuous Signal by All-phase Fourier Technique	494
HE Yuqing;HUANG Xiangdong	171
Filtered-X Lyapunov Algorithm for Nonlinear Active Noise Control Using Second-Order	497
Volterra filter	
Haiquan Zhao;Jiashu Zhang	
Research on Rules Reduction for Real Value Attribute Information System Based on	501
Fuzzy Similarity	
Ma Yuliang;Xi Xugang;Luo Zhizeng	
A New Fast Rate Fault Detection Approach for Multirate Sampled-Data Systems	505
Aibing Qiu;Chenglin Wen;Bin Jiang	
A Fast Algorithm for Multi-level Mixed-Polarity Reed-Muller Functions Optimization	509
Wang Lunyao;Xia Yinshui	
The Research of Improved Apriori Algorithm for Mining Association Rules	513
Wang xiaochun	
A Novel Cancellation Method of Powerline Interference in ECG Signal Based on EMD	517
and Adaptive Filter	
Zhao Zhidong;Ma Chan	

#### F. Computer Communication Networks

Application of Power Line Communication to the Home Network	
Huangqiang Li; Yunlian Sun	
Online Identifying Elephant Flows through a Scalable Non-uniform Sampling Algorithm	525
Cheng Guang;Gong Jian	
SIIS: A Scalable Intelligent Information Sharing Architecture based on P2P Networks	529
Weimin Guo;Qing Liao	
Internet Traffic Management Based on AMCC Network Processor	533
Xiaona Niu; Yunfei Guo; Jin Zhang; Chao Wang	
Stochastic Stabilization of Networked Control Systems with Time-varying Sampling Periods Yan Wang; Zeng Qi Sun	537
A Method of Monitoring Transmission Quality of Streaming Media Peng Huang; Dongcai Qiu; Chunlei Jiang	542
On the Relationship between BGP Convergence Delay and Network Topology Wang Wenhua;Shen Qingguo;Zhong Qin	546

Charge-Based Low Priority Congestion Control	550
Chi WANG;Hongbo Wang;Yu Lin;Shanzhi Chen;Chunguang Wu	
A Method for Accessing Web Services Behind Network Address Translators (NATs)	554
Wenhao Lu;Xi Zhou, Yingxiao Xu;Yinsheng Li;Weiwei Sun	
Dynamic Monitor Based Service Recovery for Composite Service in MANETs	557
Weiyu Chen; Yunxiao Xu;Bo Peng; Weiwei Sun	
Data Modeling for NETCONF-based Network Management: XML Schema or YANG	561
Hui Xu;Debao Xiao	
Application of Wavelet for improvement of Rate-Reach performance in ADSL	565
interference environment	
S. Ravishankar;B.V.Uma;M. Shreeprasad	
Experimental Design of Delivering Quality of Service for Real-Time Packets	569
Qili Zhou;Weihua Hu;Yongqiang Shi	
Service Differentiated Multi-path Routing Mechanism for MANET	573
Wu Muqing;Zhang Qinjuan	
SIP Peering Based On Distance Vector Algorithm	577
Yuanmin Chen	
The Design and Realization of Home General Control Network	581
Jiao Hua;Chen Jie	
A Scalable System for Large-scale Multimedia Distribution Based on Hybrid CDN-P2P	584
Networks	
Hai Jiang;Jing Liu;Jun Li;Zhongcheng Li	
A Backup Restoration Algorithm of Service Composition in MANETs	588
Xi Zhou;Junshuai Shi;Yingxiao Xu;Yinsheng Li;Weiwei Sun	
An Extended Composite Service Choreography Language for Decentralized Execution in	592
MANETs	
Zhuoyao Zhang;Weiwei Sun;Weiyu Chen;Yingxiao Xu	
A Designing of Mobility Management Mechanism in MANET in Disaster-rescue	596
Situations	
Ru Li;Rui-lin Yang;Da-wei Hu	

# G. Computer Applications

Federation Framework for Service Discovery in Ubiquitous Computing	600
Yuanmin Chen	
Electronic system design of Towed Ocean Bottom Magnetometer	603
Liu Jingbao;Huang Kongyao;Zhang Xueting	
Research on SOA-based Platform to Enable Mobile Mashups	607
Xiaoxiang Luo;Huiyang Xu;Meina Song;Junde Song	
A Review of Cluster Formation Mechanism for Clustering Routing Protocols	611
Jian Wan;Daomin Yuan;Xianghua Xu	
Research and Design of the System Architecture of the Telecom Information Centre	617
Li Yunhong;Luo Siwen	

Research on human-computer interaction with laser-pen in projective display	620
Sun Zhenying;Wang Yigang;Ye Lexiao	
Assessment of Docking Simulating for China Coast Guard Ship	623
Yang yufeng	
A Way to Informationize the Ship OutfittingPallet Control	627
Zhang Qingying; Yue Weihong3; Wang Chengfang	
RESEARCH ON EMBEDDED NETWORKED NUMERICAL CONTROL SYSTEM	631
BASED ON ARM AND DSP	
REN Qiang;JIANG Tingbiao	
Portable Bluetooth Visual Electrical Stethoscope Research	634
luoyi	
An improved network-based controller design method	637
Xinxin Zhang ; Xiefu Jiang	

#### H. Multimedia Technologies

Reduced-Reference Metric Design for Video Quality Measurement in Wireless Application	641
YUAN Fei;CHENG En	
Object segmentation using Graph Cuts for the H.264 compressed video with moving	645
background	
Yu Lu;Zhaoyang Zhang;Zhi Liu;Xuli Shi	
A New Paradigm of Coding For Scalable Video Coding With Wavelet-based	649
Li Zhe;Fang Sheng;Li Xujian;Xu Ke	
Fast Intermediate Image Rendering Method Based on Temporal Relativity	653
Yuncen Luo; Mei Yu; Zhongju Peng; Gangyi Jiang	
A Novel Rate Control Method for AVS Standard	657
Zhenhua XU;Gangyi JIANG;Mei YU;Chao HUANG	
An Enhanced Active Shape Model for facial features extraction	661
Chengzhi Sun; Mei Xie	
A Depth Image Coding Method for 3DTV System Based on Edge Enhancement	665
Renlong He;Mei Yu;Gangyi Jiang	
Steganalysis Of LSB Matching Based On Histogram Features in Grayscale Image	669
Xu Mankun;Li Tianyun;Ping Xijian	
An Efficient Implementation of Multiview Video Capture System	673
Weiyue Liu;Gangyi Jiang;Zhidi Jiang;Fucui Li	
Estimation of Rescaling Factor and Detection of Image Splicing	676
WEI Weimin; WANG Shuozhong; TANG Zhenjun	
A New Fractal Coder for SAR Imagery with High Frequency Energy Matching	680
Chen Deyuan;Luan Enjie;Tu Guofang	
A Fuzzy Switching Filter for Removing Impulse Noise	684
Song Li;Caizhu Wang;Yeqiu Li;Ling Wang;Shingo Kuroiwa;Shiro Sakata;Hiroo Sekiya	
A perceptual weighting filter on cepstrum Domain for wideband speech codecs	688

#### Feng-lian Li;Xue-ying Zhang

Text-Independent Speaker Identification Based on Feature Transformation to	692
Phoneme-Independent Subspace	
Haoze Lu;Haruka Okamoto;Masafumi Nishida;Yasuo Horiuchi;Shingo Kuroiwa	
Speech Recognition Based on a Compound Kernel Support Vector Machine	696
BAI Jing;ZhANG Xueying;GUO Yueling	
Prediction of Hybrid-ARQ Based on Mutual Information Model for LDPC coded OFDM	700
system	
Xiang Chen;Zesong Fei;Jingming Kuang;Wei Sun Lei Wan	
A Scheme of Applying RLANN in License Plate Character Recognition	704
Chen Tianding	
An Effective Method For Number And Letter Character Recognization	708
Yun Li;Mei Xei	
Caption Text Location with Combined Features Using SVM	711
Zhong Ji;Yuting Su;Xingguang Song;Rui Hua	
Handwritten Character Recognition Using Multi-resolution Histograms of Oriented	715
Gradients	
Qin yunlong;Sun Guangling	
Scalable Media Streaming to Heterogenous Users	718
Zhi Yingjian	
Text Localization Using DWT Fusion Algorithm	722
Chen Tianding	
A New Bit-allocation Algorithm for AAC Encoder Based on Linear Prediction	726
wangbin	

# I. Information Security

A Security Model of Multiparty Conference with Eavesdropping Protection over Digital	730
Networks	
Supachai Tangwongsan;Sathaporn Kassuvan	
The Access Control Technology of Spatial Data Files Based On File System Filter Driver	734
Gu Zhu;Zhou Liangchen;Lv Guonian	
A Video Watermarking Scheme for AVS based on Motion Vectors	738
Xingguang Song; Yu Liu	
Delegatability of an ID-based Designated Verifier Signature Scheme	740
Yun Ling; Yiming Xiang; Xun Sun	
Security of Two Signature Schemes Based on Two Hard Problems	745
Shoudao Huang;TiaoHao Yu;Jing Zheng;Zuhua Shao	
Survey on Multicast Data Origin Authentication	749
Jinxin He;Gaochao Xu;Xiaodong Fu;Zhiguo Zhou;Jianhua Jiang	
Geometric attack resistant face watermarking using Zernike moments	753
Jie Li;Jun Wang;Wei Ma;Hong Chen;Jing Peng	
Enhancing the Robustness of Digimarc Digital Watermarking Plug-ins in Photoshop	757

Li Li;Xiaojun Fang	
The analysis of Security on Soldier-Robot Ad Hoc System	761
LV Qiuyun	
A Taxonomy Model of RFID Security Threats	765
DING Zhen-hua;LI Jin-tao;FENG Bo	
Stronger Password-base Authenticated Key Exchange Protocols	769
Maobian Chen;XiuFeng Wang	
Watermarking T-Spline Surfaces	773
Weng Bin;Pan Ri-jing;Yao Zhi-qiang;Yang Shan-chao;Feng Xiao-qing;Pan Zhi-geng	
Research and design of security mechanism for multi-grade Agent system	777
Aining Li;Zemao Zhao	
A 3D Model Data Hiding Algorithm based on Local Coordinate System	781
ShanchaoYang;Zhiqiang Yao;Bin Weng;Xiaoqing Feng;Li Li;Zhigeng Pan	
The Study and Application of Elliptic Curve Cryptography Library on Wireless Sensor	785
Network	
WANG Wei-hong;LIN Yu-bing;HEN Tie-ming	
Author Index	