

14vj Youth Conference on Communication 2009

**Dalian, China
24 – 26 July 2009**

Editors:

Yang Yixian

ISBN: 978-1-61782-804-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Scientific Research Publishing Inc.)
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.)
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Part 1 Computer Technology and Application

Research and Realization of Healthcare Monitoring System Based on ARM7 and uC/OS-II <i>LIU Chuanju, TANG Yu</i>	(1)
QPSO Based Stack Filters Optimization <i>KANG Yan, FENG Haipeng, MA Xin, YANG Yanping</i>	(5)
Dependent Tasks Scheduling Algorithm for Multi-Agent System and Network Based Workshop <i>HUANG Jianshe, TAO Jianwen</i>	(10)
The Application Research of Bio-Chip Technology in the Safety Detection of Agriculture Products <i>KUANG Yizhen, GUAN Hongjun</i>	(15)
The Technology Research on the Automation Control of Excess Dilute Acid Delinting <i>WANG Guifeng, GUAN Hongjun</i>	(19)
An Improved DV-HOP Location Algorithm Based on the Weighted <i>SHEN Shuijin</i>	(23)
Web Recruitment Enterprise Customers Free to Pay Prediction Based on PCA_BP: A Case Study <i>JIANG Guorui, SI Xuefeng</i>	(27)
The Application Research on Biometrics Technology in Pervironment Environment <i>SU Junqing, GUAN Hongjun</i>	(32)
Algorithm Model of Optimization Path Base on Vector Hyper Graph <i>PEI Yan, YANG Guangming</i>	(36)
The Study of Precipitation Calculation Algorithm in Meteorological Analysis Processing System <i>XU Xudong, WANG Yaxiu, QIN Riqiang</i>	(41)
Immune PID Control Based on Variable Region Fuzzy <i>LI Guangjun, HANG Xueping, ZHANG Jing</i>	(45)
An Optimal Algorithm for Attribute Reduction Based on Discernibility Matrix <i>JIANG Yu, DU Bin, LU Jun, WANG Peng, LIU Yintian</i>	(48)
Short-Term Load Forecasting Based on RBF Adaptive Neural Fuzzy Inference <i>WANG Xiaokan, WANG Lei, SUN Zhongliang, FENG Dongqing</i>	(52)
Radar Fault Diagnosis Based on Multiple Kernel Learning SVM <i>LI Kexin, XIA Hongsen, Zhong Ling</i>	(56)
Research of the Estimated Mathematics Modeling Based on GRA-PDEA <i>LI Gang, SHI Baoshan</i>	(60)
Research of P2P File Sharing Model and Search Strategy <i>ZHAO Guangli, WU Beichun</i>	(65)
The Analysis of TLM with High Frequency Coupling in PCB Design <i>ZHAO Lianqing, LV Zhengquan</i>	(70)
Parallel Implementation of 2D Gabor Filter with Cluster Open MP <i>ZHANG Ji, ZHAO Xiaojing</i>	(74)

Design of the Ultrasonic Milk Analyzer with ARM and DSP	
<i>WANG Mingwei, YAO zhan</i>	(77)
The Formal System of Description Logic ALC+	
<i>WEN Bin, GAN Jianhou, XU Tianwei, XU Tianren</i>	(81)
A Novel Method of Crowd Estimation in Public Locations	
<i>GUO Sen, LIU Wei</i>	(85)
Distributed Libraries Management System Based on Web Service and Multi-Agent	
<i>HAO Zhongxiao, QU Xilong, LIU Yingchun</i>	(89)
Breed Genetic Algorithm and Application of Motion Blurred Image Restoration	
<i>MA Guoqiang, LIU Juan</i>	(92)
The Application of SVM in Equipment Spare Parts Multi-Class Classification Problem	
<i>ZHANG Jin, XU Tingxue, WEI Yong, YU Renbo</i>	(97)
An Effective Algorithm of Hardware Synchronization on Network Processor	
<i>LI Kang, MA Peijun, SHI Jiangyi</i>	(102)
Bi-Simulation Equivalence Technology in Trusted Modeling	
<i>YANG Jie, Li Yi, OU Yuejian</i>	(107)
Methods of Fractal Algorithm for Simulating the Vegetation in the Virtual Scene	
<i>JI Fengquan, SHI Guigang</i>	(113)
Optimize Sequential Testing for System-Level Based on Ant Algorithm	
<i>PAN Jialiang, YE Xiaohui, WANG Hongxia</i>	(116)
Torpedo Trajectory Visual Simulation Based on Nonlinear Backstepping Control	
<i>PENG Haijun, LI Huizhou, CHEN Ye</i>	(121)
The Application of Multi-Rough Set Sorter Model to the Character Identification	
<i>HONG Xianggong, WANG Ping, ZHAO An</i>	(127)
Development of Multitask Application on Windows	
<i>FAN Ce, LI Chang</i>	(133)
White PLED Based Full Color Flat Panel Display	
<i>XIONG Yan</i>	(137)
PCB via Analysis in Microwave Simulation Model	
<i>LIU Erli, ZHAO Lianqing</i>	(141)
Numerical Solution for Crosstalk Noise of Coupled Interconnects	
<i>WANG Zongyue, CHEN Shaochang, WU Hao</i>	(145)
Research on Shoot Effect of High Firing Frequency Array Weapon Based on Two Firing Methods	
<i>WANG Qiang, WANG Hangyu, SUN Shiyan, SHAO Lishuo</i>	(149)
Paramater Calculation of Zero-Sequence Current Transformer	
<i>ZHAO Lianqing, SUN Na</i>	(155)
Analysis and Research Electrostatic Field of Oil Depots	
<i>ZHAO Lianqing, ZENG Shuying, KONG Xiangchuan</i>	(160)

Research on Path Optimization of Workshop Distribution Route <i>LIN Fengtao, HU Guoliang</i>	(165)
Ray Casting Algorithm Using CUDA <i>LI Ruoyu, ZHANG Wen</i>	(169)
A Model for Query Optimization Based on Multi-Mobile-Agent <i>YANG Jincai, LIU Xiaojiao, ZHAO Sen, HU Jinzhu</i>	(174)
CAN Bus Applied to the Vehicle Throttle Controller Computer Network Applications <i>WANG Yun</i>	(179)
Assessment of Soil Erosion in the Hydropower Reservoir Area Based on GIS & RUSLE Model <i>XU Huixi</i>	(183)
Research on Real-Time Monitoring for Milling Cutter Wear Based on Neural Network <i>HUANG Zhigang</i>	(189)
An Analysis of Urban Green Landscape Pattern in Chengdu City Based on CBERS/CCD <i>DAN Bo, DAN Shangming, XU Huixi, XUE Wanrong</i>	(192)
Forecast Evaluation for Inundation Impact of Hydropower Station Supported by RS & GIS <i>XU Huixi, LU Zheng, DAN Shangming, XUE Wanrong, DAN Bo, SUN Ying</i>	(198)
A New Personalized Electronic Classroom Model <i>LIU Renfeng, ZHOU Guyue, CHEN Yuanyuan</i>	(203)
Simulation of the Efficient Quantum Algorithm for Numerical Gradient Estimation <i>WU Bin, CHEN Xiaoyu</i>	(205)
Monitoring and Evaluation of Grassland Desertification in Litang County Using Multi-Temporal Remote Sensing Images <i>DAN Shangming, XU Huixi, DAN Bo, HE Fei, SHI Chengchang</i>	(209)
Researches for Spectrum Databases of Typical Ground Objects Based on Information Resources <i>LI Binbin, YI Baolin, QIN Dongfang, HU Jie</i>	(214)
Algorithm Research on Counterfeit-Coin Problem <i>LIU Tiewu, QU Xilong, WANG Jinwe</i>	(218)
A WebGIS-Based System Research and Design for the Traffic Information Management <i>ZHANG Yu, ZHAO Erdun, YI Baolin, QIN Dongfang</i>	(222)
Design of Wireless Communication Model in Sea Surface Temperature Collection System <i>QIU Zheng, CHA Hao, WANG Yanbo, ZHAO Zhili, QING Hua</i>	(226)
Risk Evaluation of Geologic Hazard in the Hydropower Reservoir Area Based on GIS <i>XU Huixi</i>	(230)
The Research and Application of Interval Value Clustering <i>CHEN Dongsheng, ZHANG Lili</i>	(235)
The Application of Correlation Function in Acoustic Source Localization <i>LV Yutao, ZHANG Xiaohui, ZHAO Lei, LIU Yang, ZHANG Yugang</i>	(240)
The Research on Dynamic Network Simulation of Military Communication Network Simulative Training <i>SHEN Jianjun, GAN Zhichun, LI Jingjing, PANG Gaojie</i>	(244)

Study on Weight-Value-Extended MLS and Its Application for Ontology Modeling <i>MENG Yulong, YIN Guisheng, WANG Huiqiang, XU Dong</i>	(248)
Effect of the Acceleration on the Airflow Level Posture Sensor <i>PIAO Linhua, LI Yanjie, LI Baihua</i>	(253)
Research on the Drive Pump Wafer of Fluidic Gyro <i>LI Yanjie, PIAO Linhua, LI Baihua</i>	(257)
Study of Comparisons among Multi-Level Recursive Method and Method to State Prediction of Turbine Machine <i>XU Jinling, MA Jie</i>	(261)
Entropy Model of Fractal Supply Chain Network with Multi-Agent <i>BAI Linfeng, WANG Yingjun, QU Peixin, CHEN Lin</i>	(265)
Combined Fuzzy Temporal Reasoning System of Qualitative and Quantitative on Points or Intervals <i>HU Guangpeng, ZHOU Peng, SHAO Yubao</i>	(268)
Analysis on the Relationship between Urban Heat Island Temperature and Vegetation Index in Chongqing City Based on Landsat/TM <i>DAN Bo, DAN Shangming, YANG Ling, XIE Mingyuan, GAO Yuan</i>	(273)
Optimal Model of Agile Supply Chain Based on Fuzzy AHP and Genetic Algorithm <i>BAI Linfeng, QU Peixin, WANG Yingjun</i>	(278)
Spatial Pattern Analysis of Thermal Landscape in Chengdu City <i>DAN Shangming, JIANG Wei, DAN Bo, XU Huixi</i>	(281)
Combination Weighting Approach Based on Relative Entropy and the Decision-Maker's Preference <i>LI Donga, LI Guolin, YU Jing</i>	(285)
Image Recognition Technology in Rotating Machinery Fault Diagnosis <i>GAO Guohong, BAI Linfeng, HUANG Yong</i>	(290)
Individualized Psychology Predict Model Based on Support Vector Machine <i>XIONG Zenggang, ZHANG Xuemin, CHEN Jianxin</i>	(294)
Fast Iris Localization Method Based on Morphology and Least Squares Fitting of Circle <i>SHI Hailiang, WEI Tao</i>	(298)
Algorithm of Support Vector Machines Based on Statistics Learning Theory <i>HAO Zhongxiao, QU Xilong, LIU Yingchun</i>	(303)
Study on fBm Algorithm Generating 3D Realistic Terrain <i>WUYan</i>	(307)
Comprehensive Assessment of Earthquake Destruction Based on Projection Pursuit Model <i>LI Yancang, ZHOU Shujing</i>	(311)
Research of the Shortest Path on the Shortest Time Based on Arc GIS Server <i>XIANG Kai, CHEN Xiaorong</i>	(313)
An Ontology and Concept Lattice Based Inexact Matching Method for Service Discovery <i>TANG Shancheng</i>	(317)
The Study on the Second Land Investigation Based on RS Technology <i>WANG Fengxia, ZHOU Jieming</i>	(322)

A New Explanation to Signal-Degraded Area in Radio Interferometric Positioning System	
<i>LIU Peng, QI Wangdong, WEI Li</i>	(326)
Neural-Network-Aided Federated Filtering Technique in Integrated Navigation System	
<i>YANG Changsong, WANG Qi, ZHANG Zijia, LI Yuanli</i>	(330)
License Plate localization and Character Segmentation Based on Image Processing	
<i>LIU Leping, LIN Fengtao</i>	(333)
New Analysis on Strategies of Implementing Enterprises' Globalization with E-Business	
<i>PENG Fenglin</i>	(337)
Explore the Self-Study and Personalized Learning Model Online of the "Principles of Computer Organization" Based on Constructivism	
<i>JIANG Lihua, LI Yaqin</i>	(341)
Cost Optimization of Gompertz Distribution Accelerated Burn-In	
<i>WANG Yu, ZHANG Xiaoqin</i>	(346)
A Hybrid Model Used to Predict Flow Stress and Its Application	
<i>WANG Yanping, WU Bing</i>	(350)
An Efficient Isomap Algorithm	
<i>QIN Chanchan, XU Hongbo, WANG Lihua</i>	(354)
Mobile Robot Static Path Planning Based on Genetic Simulated Annealing Algorithm	
<i>WANG Yanping, WU bing</i>	(358)
Research on Evaluation Methodology of Weapon Equipment Based on Grey Relational Projection of Interval Number	
<i>WANG Shuo, LI Dong, ZHOU Hangyu</i>	(363)
Study on Large-Scale and Scalable E-mail System	
<i>ZHANG Baojian, GAO Guohong, ZHU Kunhua</i>	(368)
The Security Improvement of MSR Protocol over MANET	
<i>XU Jianzhen, LIANG Kehui, ZHANG Wenwen</i>	(372)
An Adaptive Motion Estimation Algorithm Based on Conjugate Gradient	
<i>DAN Zhiping, ZHENG Sheng, SUN Shuifa</i>	(376)
A Low Power Scheduling Methodology under Timing and Resource Constraints	
<i>WANG Weibin</i>	(380)

Part 2 Cryptography and Information Security

Research of Encryption Techniques on Anonymous Voting System	
<i>XU Jing, WANG Zhenxing, WANG Qian</i>	(383)
The Digital Watermarking Technology Research Based on DCT Coefficient	
<i>ZHAO Lianqing, LV Zhengquan</i>	(388)
Security—An Intrinsic Property of Network Coding	
<i>CAO Zhanghua, TANG Yuansheng</i>	(393)
Research on Reality of Distributed Storage System Based on Cloud Model	
<i>ZHANG Mingqing, DONG Bin, ZHANG Wei, YANG Xiaoyuan</i>	(399)

Classifying Fairness Levels Based on Temporal Logic Action <i>LI Juntao, LI Xiang</i>	(403)
The CSP Protocol Model Based on Data Independence <i>ZHENG Junjie, KONG Yi, LIU Zhihua, ZHU Xiaolin, YE Song, Ruan Ku</i>	(407)
Intrusion Detection Combining Multiple Methods <i>DAI Hong, LI Haibo</i>	(411)
A New Fair E-Payment Protocol Based on Certificateless Concurrent Signature <i>ZHANG Mingqing, XIAO Haiyan, YANG Xiaoyuan, LI Hua</i>	(414)
Secure Protocol Analysis Method with Hush Functions <i>YANG Jie, MA Xianheng, LUO Weiliang</i>	(420)
Spectrum Distribution Characteristics of k -th-Order generalized Quasi-Bent Functions over Ring Z_p <i>TENG Jihong, HUANG Xiaoying, LI Xinran, ZHANG Xiyong</i>	(425)
A New RFID Secure Authentication Protocol Based on Hash <i>LI Hailin, XU Pengfei</i>	(429)
Formal Analysis of Authenticated Key Distribution Protocol Using Extended SVO Logic <i>LIU Zhimeng, FAN Hui, FENG Yanli, ZHAO Yanli</i>	(433)
A New Fast Patter Matching Algorithm <i>XIAO Shisong, ZHENG Chuanfen, ZHOU Zhanglan, GUO Junying</i>	(436)
The Design and Implementation of Bluetooth Simple Pairing Based on NFC Technology <i>TANG Min, XIAO Nan, CHU Enlai</i>	(440)
A New Anonymous Proxy Multi-Signature Scheme <i>YIN Xinchun, OU Funa</i>	(445)
Research on Network Worms Propagation by Simulation Based on SSFNet <i>ZHANG Ran, LI Yan</i>	(449)
A Character Recognition Algorithm for Unhealthy-Text Embedded in Web Images <i>SUN Yan, ZHOU Xueguang</i>	(453)
Unascertained Based Analysis of Property-Level Analysis of the Real Estate Investment Environment <i>LIU Jun'e, AN Fengping</i>	(459)
The Decomposition Formula of the Joint Distribution for Random Variables over Finite Fields <i>TENG Jihong, HUANG Xiaoying</i>	(463)
Research on Digital Signature Based on Digital Certificate <i>HUANG Yong, CHEN Fugui, QU Peixin</i>	(467)
A Secure ID-Based Verifiably Encrypted Signature Scheme <i>XIN Xiangjun, ZHANG Hongwei</i>	(471)
A Forward-Secure Threshold Signature Scheme Based on Multiplicative Secret Sharing <i>LU Dianjun, LI Xinyan, WANG Yun, ZHANG Bingru</i>	(476)
Digital Watermarking Algorithm Based on DWT and Chaotic Scrambling <i>HUANG Huifen</i>	(480)

Simulation of BB84 Quantum Key Distribution in Depolarizing Channel	
<i>DIAO Hui, CHEN Xiaoyu</i>	(483)
A Secure Formal Analysis of E-Commerce Protocol Based on the Semi-Regular Entities	
<i>YANG Jie, WU Tao, CHEN Guanqiao</i>	(488)
MwSandbox: On Improving the Efficiency of Automated Coarse-Grained Dynamic Malware Analysis	
<i>SONG Chengyu, ZHUGE Jianwei, LIANG Zhiyin, HAN Xinhui, YE Zhiyuan</i>	(492)
A New Algorithm MFS and Testifying for Binary Searching	
<i>FAN Ce, HUANG Hongtao</i>	(502)

Part 3 Digital Signal Processing

Research on Synthetically Calibrating and Compensating of Interleaved Sampling System	
<i>LI Yunpeng, TIAN Shulin</i>	(507)
An Adaptive Genetic Algorithm for Complex Close-In GPS Multipath Mitigation	
<i>WANG Jiang'an, ZHUANG Yiqi, JIN Zhao, LI Di</i>	(511)
Thermal Characteristic Analysis of Anti-Simulation Balloon Decoys in Midcourse	
<i>ZHU Min, WANG Ting, XU Kewen, LUAN Xu</i>	(516)
A Novel Blind Source Separation Algorithm in Walsh Transform Field	
<i>YANG Yulin, LUO Mingchao, ZHANG Qinghai, LIU Ying</i>	(520)
Research on Chinese N-Gram Statistical Rule and its Application	
<i>YIN Zhaoming, ZHANG Huarui</i>	(523)
Study and Implement of Broadband Echo Simulation	
<i>HUANG Xiongfei, YUAN Bingcheng, CHEN Xi</i>	(528)
Motion Compensation for Multi-Receiver Synthetic Aperture Sonar Based on Sub-Aperture	
<i>WANG Haitao, TANG Jinsong, ZHOU Hao</i>	(532)
The Correlation between the Wavelet Base Properties and Image Compression based on SPIHT	
<i>MA Haibo, LI Liang, WANG Deguang</i>	(536)
Research of Several Methods on Wavelet Image Denoising	
<i>LIAO Bin, LI Wei</i>	(541)
The Research of Angle Estimation in Strong Mainbeam Interference Fields	
<i>ZHAO Long, WANG Xingwei</i>	(545)
A Novel Temporal Video Denoising Method Based on Double Detection	
<i>MA Liang, SUN Weizhen, XI Guiquan</i>	(549)
Accelerating Software Correlation of Spreading Signal Tracking Using SSE	
<i>ZHANG Wen, LIANG Huimin</i>	(553)
A Novel Co-Frequency Resisting Radar Reconnaissance Receiver Based on Independent Component Analysis	
<i>MA Ming, LIU Ying, ZHANG Qinghai, ZHAO Zhiming</i>	(557)
Acoustic Gas Influx Detection Based on Blind Source Separation	
<i>GAO Ying, OU Shifeng</i>	(561)

Study on Synchronous Jamming of Speed and Distance <i>YANG Yulin, ZHANG Qinghai, YANG Kui, ZHAO Lijie</i>	(565)
The Speaker Recognition System Design Based on Genetic Algorithms <i>LIU Jinsheng, PENG Zhiping</i>	(569)
A Detector Design of Concentration and Particle Size of Ceramic Slurry <i>MA Lixiu</i>	(573)
Self-Calibration of Mutual Coupling in Uniform and Circular Arrays <i>ZENG Zhifeng, MA Huashan</i>	(577)
The Research of Digital Modulation Signal Recognition Based on Wavelet Transform and Neural Network <i>LI Xia, LV Yinghua</i>	(581)
Research of Waveform Analyses Arithmetic Based on Ultrasonic Micro-Displacement Measurement <i>WANG Yuhui, DAI Ju</i>	(586)
Design of the Displacement Detection System for Magnetic Bearing <i>ZHANG Wenyue, YANG Junyue, GE Yanjun</i>	(590)
A Novel SNR Estimator in DSSS Receivers <i>YE Jinhua, LI Yongchao, MA Jinling</i>	(594)
Research of Medicine Micrograph Segmentation Based on Component Selecting <i>WANG Guoqiang, XU Xiaoyan</i>	(597)
Design and Realization of High Speed Digital Visual Signal Receiver <i>XIAO Jian, QIU Yanzhang, GAO Yunxia, CHEN Hongliang</i>	(601)

Part 4 Communication Theory and Technology

Soft Decision for Cognitive Radios Cooperative Spectrum Sensing <i>ZHANG Jiliang, WANG Yang, ZHANG Qinyu</i>	(605)
SVD Decoding Algorithm of Quasi-Orthogonal STBC <i>XIE Wu, CAO Jianian, ZHAO Hongtao</i>	(608)
The Reliability Analysis and Improvement Method on the Wireless Transmission of Radar Station's Long Message <i>ZHANG Chi</i>	(613)
Effects of Manufacturing Errors in Phase-Only Sampled Chirp Gratings <i>HUANG Liqun, YANG Guang</i>	(617)
The Practical Technology Research of Optical Fiber Bragg Grating <i>CHEN Zhihong, WANG Lihui</i>	(621)
Fast Frequency Hopping Receiver for Resisting Multitone Jam Based on Independent Component <i>MA Ming, HUANG Guoqing, LUO Mingchao, ZHAO Lijie</i>	(625)
Evaporation Duct Model A Analysis <i>TIAN Bin, CHA Hao, LI Jie, ZHOU Mo</i>	(629)
Opportunistic Digital Array Radar and Application Analysis <i>LONG Weijun, BEN De, PAN Minghai</i>	(633)

Mixed Frequency Allocation Strategy for GSM-R	
<i>JIANG Xiaoli, LI Xu</i>	(637)
Improved DV-Hop positioning algorithm in wireless sensor networks based on CC2520	
<i>LIU Fuguo, WANG Qingxian</i>	(642)
Improving Coal Mine MIMO Performance Based on Space-Time Coding	
<i>YAO Shanhua, WU Xianliang, ZHANG Ling</i>	(645)
Increasing ZigBee Network Lifetime with Adaptive S-MAC	
<i>LIN Gongqi, FU Hongguang</i>	(649)
The Problems of Marine Metric Wave Communication and Its Solution	
<i>WU Qinghua, ZHENG Ziwei</i>	(653)
Study on Adaptive Variable Period Spectrum Detection of Cognitive Radio	
<i>TENG Zhijun, ZHAO Chunhui</i>	(658)
An Omni-Directional Multi-Angle Structuring Element Weighted Combination Morphological Filter	
<i>TENG Zhijun, BI Nan, ZHOU Chunying</i>	(662)
The Impact of Multi-Path Angular Spread of MIMO System Capacity	
<i>TENG zhijun, YANG Liyuan, YAN Juan, HE Ping</i>	(666)
Excess Noise Analysis of Continuous Variable Quantum Key Distribution	
<i>LIN Jiangui, YU Li, LU Zhixin, LIU Bingcan</i>	(670)
Implementation of PLC Remote Control System Based on High-Speed Data Communication Card	
<i>JIANG Weijie, LIN Feng</i>	(674)
A Method of Solving Message Chasing in Mobile Agent	
<i>WANG Jinghua, CHEN Yuanyuan, GUAN Tingting, HE Huan</i>	(679)
Composite Evaluation on Local Government Attracting FDI Basing on the Game Theory	
<i>LIU Jun'e, AN Fengping</i>	(684)
Research of a Feedforward Active Filter Applied in Chaotic Switching-Power	
<i>CHEN Liming, XIE Bin</i>	(690)
The Research and Simulation of the GMSK Modulation System Based on Hamming Encoding	
<i>HUANG Yuqin, GU Xuemai</i>	(693)
A Modified Algorithm for the Generalized Eigenspace-Based Beamformer	
<i>NI Shuyan, CHENG Naiping, LIU Tongling</i>	(697)
A Channel Assignment Strategy Based on Terminal Location and Preferential Queuing in Constellation Communication System	
<i>SONG Yu, XIE Zhidong, ZHOU Haijun</i>	(702)
Kurtosis Based Voice Activity Detection in Frequency Domain with Double-Inputs	
<i>OU Shifeng, GAO Ying, JIN Gang</i>	(707)
A Novel Bluetooth Receive System Based on Switched Diversity	
<i>ZHOU Zichen, SHEN Zhenning</i>	(711)
The Research of the Correlation between Atmospheric Refractivity and Extinction Index in Ship-To-Ship Laser Communication	
<i>REN Xichuang, WANG Jiang'an, WU Ronghua</i>	(715)

Wireless Transmission and Adaptive Synchronization of Distributed Digital Array Radar <i>LONG Weijun, BEN De, PAN Minghai</i>	(720)
Application of Optic-Fibre Communication in Sky Wave Over-The-Horizon Radar <i>LONG Weijun, BEN De, PAN Minghai</i>	(724)
A Multicast Scheduling Algorithm for Wideband Multimedia Communication Network <i>WANG Jing, GU Xuemai, WANG Zhenyong, SHI Shuo</i>	(728)
Communication Link Characteristic Analysis of Aircraft-Ground Station <i>SUN Hao, WANG Zhenyong, GUO Qing</i>	(733)
Compensative Mechanism Based on Steerable Antennas for High Altitude Platform Movement <i>XU Xin, WANG Zhenyong, GU Xuemai, YANG Mingchuan</i>	(737)
Research on Capacity Calculation of TD-CDMA High Altitude Platform System <i>GONG Bo, WANG Zhenyong, GUO Qing</i>	(742)
Study on EPS Road Feel Intensity Controller Based on H_{∞} Robust Control Theory <i>HU Jingpeng, WANG Cong</i>	(746)
Modulation Instability in Decreasing Dispersion Fibers <i>YAO Yuqin, JU Hui, GUO Dequan</i>	(750)
An Evaluation Method for Complex Information System <i>WANG Chong, LIU Jiakang, KUANG Jingming, XIANG Huihui</i>	(755)
The Design and Realization of the Digital Multiplexer based on Electric Power Carrier Communication in Sports Facility <i>LIU Bin, WANG Long, LIU Haiyan, SUN Mingsheng, WANG Dong, DONG Hui</i>	(760)
A Joint Source Channel Coding Based on Wavelet Transform and Vector Quantization <i>WANG Shan, YANG Qing</i>	(764)
Intermediate Frequency 2FSK Signal Demodulator Based on MC3363 <i>LONG Ziye, ZHANG Jie, ZHANG Chengjun, LV Jianke, ZHANG Shikai</i>	(767)
A New Calibration Method for Two-Coordinate Shipborn Search Radars <i>LIU Dongli, CHEN Qi, SUO Jidong</i>	(772)
Analysis of Reconciliation Protocol in Quantum Key Distribution <i>HUO Xinxing, YU Li, LU Zhixin, LIU Bingcan</i>	(776)
A Communication Method Research of Robot Hunter Eye-Hole Wave Acquisition/Tracking/Pointing <i>YU Yang, MIN Fuhong, ZHOU Xianzhong</i>	(780)
Principle, Application and Development of the Ground-Based GPS Meteorology <i>LIU Ruihua, YANG Jie</i>	(784)
A Grouping Successive Interference Canceller Based on the Diagonal Loading Detection <i>ZHANG Donghong, LIAO Guisheng</i>	(789)
New Method for Generating Balancing Chaotic Sequences with Finite Precision <i>Jin Guanglang, Hu Honghao</i>	(794)
Research on Measuring Laser Beam Wavefront with Radial Shearing Interferometer <i>ZHENG Chunyan, FENG Sheng, WU Jian</i>	(799)

Analysis of Common Lossless Coding Algorithm	
<i>CAO Xuefeng</i>	(803)
The Signal-to-Noise Ratio Analysis and Enhancement Methods of the Radar Receiver Intercepting Weak Signal	
<i>CHEN Chuanjun</i>	(809)
Algorithm Design of Variable Symbol Rate of QAM Cable Receiver Chip	
<i>REN Zhiling</i>	(813)
A Successive Interference Canceller with Dual-Mode Correlator	
<i>ZHANG Donghong, LIAO Guisheng</i>	(818)
On a Problem of F. Smarandache	
<i>YANG Mingshun</i>	(822)

Part 5 Network Theory and Technology

Embedded EMAT System Based on DSP and ARM	
<i>LI Zhiyu, CHEN Peng, WANG Shuai</i>	(825)
An Effective Solution of Privileges Privatization in Information Grid	
<i>LIU Xiaoyan, XIAO Qinglun</i>	(830)
A Multi-Objective Scheduling Algorithm Suitable for WiMAX System	
<i>ZHAO JinKui, GU XueMai, SHI Shuo</i>	(834)
A Dynamic Slot Assignment Algorithm for Multihop Link-16 Networks	
<i>WANG Chong, LIU Jiakang, KUANG Jingming, XIANG Huihui, WANG Hong</i>	(838)
Rectangular Gas Source Localization Algorithm Based on Wireless Sensor Networks	
<i>ZHU Yong, ZHANG Xinming, JIANG Wei</i>	(844)
Research on EMAT Excitation Based on RLC Oscillator	
<i>LI Zhiyu, CHEN Peng, WANG Shuai, XU Aihua</i>	(849)
Mobile Agent Routes Algorithm based on Equilibrium Energy for WSN	
<i>LIU Tao</i>	(853)
Quantitative Threat Evaluation Method for Large-Scale Network Based on Attack Character	
<i>CAI Jun, XU Xishan, ChENG Wenchong, YE Yun</i>	(858)
Adaptive PID Control Strategy for Grid-Connected Based on DRNN Inverter of Wind Turbine	
<i>DU Fuyin</i>	(863)
Research of Hierarchical P2P Network Based on Chord	
<i>MA Haibo, WANG Deguang, ZHANG Jiamin, SHI Li</i>	(867)
An Improved Centroid Localization Algorithm Based on Received Signal Strength	
<i>WANG Han, QI Wangdong</i>	(872)
The Design and Implementation of SS-Chord Searching Algorithm	
<i>XUE Qin</i>	(878)
A Group-Based Trust and Reputation Model in Peer-to-Peer Networks	
<i>KONG Chuan, WANG Qianxian</i>	(882)

Streaming Cost Minimization-Based Optimal Peer Selection Method <i>YU Qingjun, YU Baochu</i>	(887)
Design and Simulation of Vehicle Network Based on SAEJ1939 Protocol <i>WANG Rong, CHENG Anyu, WANG Xufang, ZHANG Hu</i>	(891)
Application Research of HQoS in MPLS VPN Network <i>HOU Jianfeng, MA Mingkai, LI Yong</i>	(897)
Design and Implementation of the Software of Net Protocol Parse <i>XIE Haofei, WU Yanbin, WANG Ping</i>	(901)
The Time Synchronization of Wireless Sensor Networks <i>ZHOU Shumin, CHEN Rui, LIU Xiaolu</i>	(905)
Traffic Grooming in VS-Based Multicast Mesh Optical Networks with GA <i>DAI Tiangui, XU Yong</i>	(909)
Threshold Coterie System and its Applications <i>ZHANG Wei, LIU Shuguang</i>	(916)
Design of Broadband Dual-Polarization Antennas with 90 Degrees Based on WCDMA <i>HE Yejun, FENG Shuai, SU Wei</i>	(919)

目 录

第一部分 计算机技术与应用

Research and Realization of Healthcare Monitoring System Based on ARM7 and uC/OS-II	LIU Chuanju, TANG Yu (1)
基于离散 QPSO 算法的层叠滤波器优化	康燕, 冯海朋, 马 鑫, 杨燕萍 (5)
基于多 Agent 的网络化车间相关任务调度算法	黄建设, 陶剑文 (10)
The Application Research of Bio-Chip Technology in The Safety Detection of Agriculture Products	KUANG Yizhen, GUAN Hongjun (15)
The Technology Research on the Automation Control of Excess Dilute Acid Delinting	WANG Guifeng, GUAN Hongjun (19)
一种改进的基于加权的 DV-HOP 定位算法	沈水金 (23)
基于 PCA_BP 神经网络的网络招聘企业客户付费预测实证研究	蒋国瑞, 司学峰 (27)
The Application Research on Biometrics Technology in Pervironment Environment	SU Junqing, GUAN Hongjun (32)
一种基于矢量超图的最优路径算法模型	裴 岩, 杨广明 (36)
气象分析处理系统中降水计算算法的研究	徐旭东, 王亚秀, 秦日强 (41)
基于变论域模糊的免疫 PID 控制	李广军, 张雪平, 张 晶 (45)
An Optimal Algorithm for Attribute Reduction Based on Discernibility Matrix	JIANG Yu, DU Bin, LU Jun, WANG Peng, LIU Yintian (48)
基于 RBF 自适应神经模糊推理的短期电力负荷预测	王晓侃, 王 蕾, 孙忠良, 冯冬青 (52)
Radar Fault Diagnosis Based on Multiple Kernel Learning SVM	LI Kexin, XIA Hongsen, ZHONG Ling (56)
基于 GRA-PDEA 方法的评价模型研究	李 刚, 师宝山 (60)
P2P 文件共享模型与搜索策略研究	赵广利, 吴蓓春 (65)
The Analysis of TLM with High Frequency Coupling in PCB Design	ZHAO Lianqing, LV Zhengquan (70)
Parallel Implementation of 2D Gabor Filter with Cluster Open MP	ZHANG Ji, ZHAO Xiaojing (74)
基于 DSP 和 ARM 的双核超声乳品成份检测仪	王明伟, 姚 展 (77)
The Formal System of Description Logic ALC +	WEN Bin, GAN Jianhou, XU Tianwei, XU Tianren (81)
一种公共场所人流密度估计的新方法	郭 森, 柳 伟 (85)
Distributed Libraries Management System Based on Web Service and Multi-Agent	HAO Zhongxiao, QU Xilong, LIU Yingchun (89)
育种遗传算法及其运动模糊图像恢复应用	马国强, 刘 娟 (92)
The Application of SVM in Equipment Spare Parts Multi-class Classification Problem	ZHANG Jin, XU Tingxue, WEI Yong, YU Renbo (97)
网络处理器的高效硬件同步算法	李 康, 马佩军, 史江义 (102)
可信建模中的互模拟等价技术	杨 捷, 李 宜, 欧钺坚 (107)
虚拟场景中植物分形算法的实现	冀凤全, 施贵刚 (113)
基于蚁群算法的系统级序贯测试优化	潘佳梁, 叶晓慧, 王红霞 (116)
Torpedo Trajectory Visual Simulation Based on Nonlinear Backstepping Control	PENG Haijun, LI Huizhou, CHEN Ye (121)
The Application of Multi-Rough Set Sorter Model to the Character Identification	HONG Xianggong, WANG Ping, ZHAO An (127)
Development of Multitask Application on Windows	FAN Ce, LI Chang (133)
基于白光 PLED 的全彩平板显示性能分析	熊 艳 (137)
PCB via Analysis in Microwave Simulation Model	LIU Erli, ZHAO Lianqing (141)
耦合互连线串扰噪声的数值解法	王宗跃, 陈少昌, 吴 昊 (145)

基于两种射击方式的阵列式高射频武器效力分析方法研究·····	王强, 王航宇, 孙世岩, 邵立硕 (149)
零序电流互感器的参数计算·····	赵莲清, 孙 娜 (155)
油库静电场的分析与研究·····	赵莲清, 曾淑英, 孔祥川 (160)
Research on Path Optimization of Workshop Distribution Route·····	LIN Fengtao, HU Guoliang (165)
基于 CUDA 的 Ray Casting 算法研究·····	李若愚, 张 文 (169)
一个基于多移动 Agent 的查询优化模型·····	杨进才, 刘小姣, 赵森, 胡金柱 (174)
CAN bus applied to the vehicle throttle controller Computer Network Applications·····	WANG Yun (179)
基于 GIS 和 RUSLE 模型的水电站库区水土流失评价·····	许辉熙 (183)
Research on Real-time Monitoring for Milling Cutter Wear Based on Neural Network·····	HUANG Zhigang (189)
An Analysis of Urban Green Landscape Pattern in Chengdu City Based on CBERS/CCD ·····	DAN Bo, DAN Shangming, XU Huixi, XUE Wanrong (192)
Forecast Evaluation for Inundation Impact of Hydropower Station Supported by RS & GIS ·····	XU Huixi, LU Zheng, DAN Shangming, XUE Wanrong, DAN Bo, SUN Ying (198)
A New Personalized Electronic Classroom Model·····	LIU Renfeng, ZHOU Guyue, CHEN Yuanyuan (203)
一种数值梯度估计的高效量子算法仿真研究·····	吴 斌, 陈小余 (205)
Monitoring and Evaluation of Grassland Desertification in Litang County Using Multi-Temporal Remote Sensing Images ·····	DAN Shangming, XU Huixi, DAN Bo, HE Fei, SHI Chengcang, REN Guoye (209)
Researches for Spectrum Databases of Typical Ground Objects Based on Information Resources ·····	LI Binbin, YI Baolin, QIN Dongfang, HU Jie (214)
伪币问题的贪婪算法·····	刘铁武, 屈喜龙, 王京文 (218)
A WebGIS-Based System Research and Design for the Traffic Information Management ·····	ZHANG Yu, ZHAO Erdun, YI Baolin, QIN Dongfang (222)
海表温度采集系统的无线通信模块设计·····	邱 政, 察 豪, 王彦波, 赵志礼, 秦 华 (226)
基于 GIS 的水电站库区地质灾害危险性评价·····	许辉熙 (230)
区间值的聚类方法研究及应用·····	陈东升, 张利利 (235)
The Application of Correlation Function in Acoustic Source Localization ·····	LV Yutao, ZHANG Xiaohui, ZHAO Lei, LIU Yang, ZHANG Yugang (240)
军事通信网模拟训练动态网络仿真研究·····	沈建军, 甘志春, 李晶晶, 庞高杰 (244)
扩展权值 MLS 及其在本体建模中的应用研究·····	孟宇龙, 印桂生, 王慧强, 徐 东 (248)
加速度对气流式水平姿态传感器的影响·····	朴林华, 李言杰, 李白华 (253)
射流陀螺驱动泵振子的研究·····	李言杰, 朴林华, 李白华 (257)
烟气轮机状态预测多层递阶方法与 AR 法比较·····	徐金玲, 马 洁 (261)
Entropy Model of Fractal Supply Chain Network with Multi-Agent·····	BAI Linfeng, WANG Yingjun, QU Peixin, CHEN Lin (265)
Combined Fuzzy Temporal Reasoning System of Qualitative and Quantitative on Points or Intervals ·····	HU Guangpeng, ZHOU Peng, SHAO Yubao (268)
基于 Landsat/TM 的重庆热岛温度与 NDVI 的相关性分析·····	但 玻, 但尚铭, 杨 玲, 谢明元, 高 远 (273)
Optimal Model of Agile Supply Chain Based on Fuzzy AHP and Genetic Algorithm ·····	BAI Linfeng, QU Peixin, WANG Yingjun (278)
成都市热力景观空间格局分析·····	但尚铭, 蒋 薇, 但 玻, 许辉熙 (281)
基于相对熵和决策者偏好的最优组合赋权方法·····	李 冬, 李国林, 于 静 (285)
Image Recognition Technology in Rotating Machinery Fault Diagnosis·····	GAO Guohong, BAI Linfeng, HUANG Yong (290)
支持向量机的个性化心理预测模型·····	熊曾刚, 张学敏, 陈建新 (294)
基于形态学和最小二乘圆拟合的快速虹膜定位·····	时海亮, 魏 涛 (298)
基于统计学习理论的支持向量机算法·····	郝忠孝, 屈喜龙, 刘迎春 (303)

三维真实感地形生成的 fBm 算法	吴 艳 (307)
基于投影寻踪模型的震灾损失程度综合评价	李彦苍, 周书敬 (311)
基于 ArcGIS Server 的城市道路网络时间最短路径分析	项 凯, 陈笑蓉 (314)
An Ontology and Concept Lattice Based Inexact Matching Method for Service Discovery	TANG Shancheng (317)
The Study on the Second Land Investigation Based on RS Technology	WANG Fengxia, ZHOU Jieming (322)
对无线电干涉定位系统中信号盲区形成机制的探讨	刘鹏, 齐望东, 威力 (326)
神经网络辅助自适应联合滤波技术在组合导航系统中的应用研究	杨常松, 王 其, 张自嘉, 李远禄 (330)
基于图像处理的车牌定位与字符分割研究	刘乐平, 林凤涛 (333)
New Analysis on Strategies of Implementing Enterprises' Globalization with E-Business	PENG Fenglin (337)
Explore the Self-Study and Personalized Learning Model Online of the "Principles of Computer Organization" Based on Constructivism	JIANG Lihua, LI Yaqin (341)
Cost Optimization of Gompertz Distribution Accelerated Burn-In	WANG Yu, ZHANG Xiaoqin (346)
A Hybrid Model Used to Predict Flow Stress and its Application	WANG Yanping, WU Bing (350)
An Efficient Isomap Algorithm	QIN Chanchan, XU Hongbo, WANG Lihua (354)
Mobile Robot Static Path Planning Based on Genetic Simulated Annealing Algorithm	WANG Yanping, WU Bing (358)
基于区间数灰关联投影的装备效能评估方法研究	王 硕, 李 冬, 周航宇 (363)
大型可扩展电子邮件系统研究	张宝剑, 高国红, 朱坤华 (368)
The Security Improvement of MSR Protocol over MANET	XU Jianzhen, LIANG Kehui, ZHANG Wenwen (372)
基于共轭梯度的自适应运动估计算法	但志平, 郑 胜, 孙水发 (376)
A Low Power Scheduling Methodology under Timing and Resource Constraints	WANG Weibin (380)

第二部分 密码学与信息安全

匿名投票系统中加密技术研究	徐 静, 王振兴, 王 倩 (383)
The Digital Watermarking Technology Research Based on DCT Coefficient	Zhao Lianqing, LV Zhengquan (388)
安全性—网络编码的一种固有性质	曹张华, 唐元生 (393)
基于云模型的分布式存储可靠性模型研究	张敏情, 董 斌, 张 薇, 杨晓元 (399)
基于行为时序逻辑 TLA 的公平性等级细分	李均涛, 李 祥 (403)
基于数据独立技术的 CSP 协议模型	郑君杰, 孔 毅, 刘志华, 朱晓林, 叶 松, 阮 鲲 (407)
Intrusion Detection Combining Multiple Methods	DAI Hong, LI Haibo (411)
A New Fair E-Payment Protocol Based on Certificateless Concurrent Signature	ZHANG Minqing, XIAO Haiyan, YANG Xiaoyuan, LI Hua (414)
使用哈希函数的安全协议分析方法	杨 捷, 马献恒, 罗伟良 (420)
环 Z_p 上 k 阶广义拟 Bent 函数的谱分布特性	滕吉红, 黄晓英, 李信然, 张习勇 (425)
一种基于 Hash 函数的 RFID 双向认证协议	李海林, 徐鹏飞 (429)
Formal Analysis of Authenticated Key Distribution Protocol Using Extended SVO Logic	LIU Zhimeng, FAN Hui, FENG Yanli, ZHAO Yanli (433)
一种新的快速模式匹配算法	肖诗松, 郑传芬, 周张兰, 郭俊颖 (436)
基于 NFC 技术的蓝牙简单配对设计与实现	唐 敏, 肖 楠, 楚恩来 (440)
一种新的匿名代理多签名方案	殷新春, 欧付娜 (445)
基于 SSFNet 的网络蠕虫传播仿真研究	张 然, 李 艳 (449)
嵌入网页图片中的不良文本文字识别算法	孙 艳, 周学广 (453)
未确知属性层次模型在房地产投资环境评价中应用	刘俊娥, 安凤平 (459)

有限域上随机变量联合分布的分解式	滕吉红, 黄晓英 (463)
Research on Digital Signature Based on Digital Certificate	HUANG Yong, CHEN Fugui, QU Peixin (467)
一个安全的基于身份的可验证加密签名方案	辛向军, 张宏伟 (471)
基于乘法共享的前向安全的门限签名方案	芦殿军, 李欣妍, 王 云, 张秉儒 (476)
Digital Watermarking Algorithm Based on DWT and Chaotic Scrambling	HUANG Huifen (480)
Simulation of BB84 Quantum Key Distribution in Depolarizing Channel	QIAO Hui, CHEN Xiaoyu (483)
基于半规则实体的一种电子商务协议安全分析方法	杨 捷, 吴 涛, 陈冠桥 (488)
MwSandbox: On Improving the Efficiency of Automated Coarse-Grained Dynamic Malware Analysis	
.....	SONG Chengyu, ZHUGE Jianwei, LIANG Zhiyin, HAN Xinhui, YE Zhiyuan (492)
A New Algorithm MFS and Testifying for Binary Searching	FAN Ce, HUANG Hongtao (502)

第三部分 数字信号处理

并行采样综合校准和补偿技术的研究	李云鹏, 田书林 (507)
自适应遗传算法抑制复杂短时延 GPS 多径信号	王江安, 庄奕琪, 靳 钊, 李 迪 (511)
反模拟气球诱饵飞行中段热特性分析	朱 敏, 王 亭, 徐珂文, 栾 旭 (516)
一种 Walsh 变换域的盲源分离算法	杨玉林, 罗明超, 杨魁, 刘鹰 (520)
中文 n 元字符串统计规则及其应用研究	尹朝明, 张化瑞 (523)
一种宽带目标回波仿真方法研究及其实现	黄雄飞, 苑秉成, 陈 喜 (528)
Motion Compensation for Multi-Receiver Synthetic Aperture Sonar Based on Sub-Aperture	
.....	WANG Haitao, TANG Jinsong, ZHOU Hao (532)
The Correlation between the Wavelet Base Properties and Image Compression based on SPIHT	
.....	MA Haibo, LI Liang, WANG Deguang (536)
几种小波去噪方法的研究	廖 斌, 李 伟 (541)
强主瓣干扰环境下目标方位估值算法的研究	赵 龙, 王兴伟 (545)
一种基于双重检测的时域视频降噪新方法	马 良, 孙卫真, 西桂全 (549)
利用 SSE 加速扩频信号跟踪的软件相关	张 文, 梁慧敏 (553)
一种基于独立分量分析的抗同频干扰雷达侦察接收机	马 明, 刘 鹰, 张庆海, 赵智明 (557)
基于盲源分离的井口声发射气侵检测方法	高 颖, 欧世峰 (561)
速度距离同步欺骗干扰技术研究	杨玉林, 张庆海, 杨魁, 赵利杰 (565)
基于遗传算法的说话人识别系统设计	刘晋胜, 彭志平 (569)
陶瓷泥浆浓度及粒度检测仪的设计	马立修 (573)
均匀圆阵中互耦误差的无源校正算法	曾志峰, 马华山 (577)
基于小波变换和神经网络的数字信号识别方法的研究	李 霞, 吕英华 (581)
基于超声波微位移测量的波形分析算法研究	王玉辉, 戴 炬 (586)
Design of the Displacement Detection System for Magnetic Bearing	
.....	ZHANG Wenyue, YANG Junyue, GE Yanjun (590)
扩频接收机中一种新的信噪比估计方法	叶滢华, 李永超, 马金岭 (594)
基于分量选择的医学显微图像分割方法研究	汪国强, 徐晓燕 (597)
高速数字视频信号接收器设计与实现	肖剑, 邱颜章, 高云霞, 程鸿亮 (601)

第四部分 通信理论与技术

软判决法在认知无线电合作频谱感知中的应用	张继良, 汪 洋, 张钦宇 (605)
----------------------	---------------------

SVD Decoding Algorithm of Quasi-Orthogonal STBC	XIE Wu, CAO Jianian, ZHAO Hongtao (608)
The Reliability Analysis and Improvement Method on the Wireless transmission of Radar Station's Long Message	ZHANG Chi (613)
制作误差对相位取样啁啾光栅的性能影响	黄力群, 杨光 (617)
Bragg 光纤光栅的实用化技术研究	陈志红, 王丽慧 (621)
基于独立分量分析的抗多音干扰快跳频接收机	马明, 黄国庆, 罗明超, 赵利杰 (625)
Evaporation Duct Model A Analysis	TIAN Bin, CHA Hao, LI Jie, ZHOU Mo (629)
机会数字阵雷达概念与应用技术研究	龙伟军, 贲德, 潘明海 (633)
一种应用于 GSM-R 系统的混合频率分配策略	姜晓丽, 李旭 (637)
基于 CC2520 的无线传感器网络中改进的 DV-hop 定位算法	刘富国, 王庆先 (642)
Improving Coal Mine MIMO Performance Based on Space-time Coding	YAO Shanhua, WU Xianliang, ZHANG Ling (645)
采用自适应 S-MAC 提高 ZigBee 网络寿命	林恭祺, 符红光 (649)
海上超短波通信中的问题分析及对策研究	吴清华, 郑紫薇 (653)
Study on Adaptive Variable Period Spectrum Detection of Cognitive Radio	TENG Zhijun, ZHAO Chunhui (658)
An Omni-directional Multi-Angle Structuring Element Weighted Combination Morphological Filter	TENG Zhijun, BI Nan, ZHOU Chunying (662)
The Impact of Multi-path Angular Spread of MIMO System Capacity	TENG Zhijun, YANG Liyuan, YAN Juan, HE Ping (666)
额外噪声对连续变量量子密钥安全性影响理论研究	林建桂, 于丽, 逯志欣, 刘炳灿 (670)
Implementation of PLC Remote Control System Based on High-Speed Data Communication Card	JIANG Weijie, LIN Feng (674)
A Method of Solving Message Chasing In Mobile Agent	WANG Jinghua, CHEN Yuanyuan, GUAN Tingting, HE Huan (679)
基于博弈论的地方政府吸引 FDI 的综合评价	刘俊娥, 安凤平 (684)
前馈有源滤波器在混沌开关电源中应用的研究	陈莉明, 谢斌 (690)
基于汉明编码的 GMSK 调制研究与仿真	黄玉琴, 顾学迈 (693)
A Modified Algorithm for the Generalized Eigenspace-Based Beamformer	NI Shuyan, CHENG Naiping, LIU Tongling (697)
一种基于终端位置和优先排队的星座卫星信道分配策略	宋宇, 谢智东, 周海军 (702)
基于峭度的双输入语音激活检测算法	欧世峰, 高颖, 晋刚 (707)
一种基于切换分集的蓝牙接收系统	周子琛, 申振宁 (711)
舰载通信中大气折射率与消光系数相关性研究	任席闯, 王江安, 吴荣华 (715)
分布式数字阵雷达信号无线传输与自适应同步方法初探	龙伟军, 贲德, 潘明海 (720)
Application of Optic-Fibre Communication in Sky Wave Over-the-Horizon Radar	LONG Weijun, BEN De, PAN Minghai (724)
A Multicast Scheduling Algorithm for Wideband Multimedia Communication Network	WANG Jing, GU Xuemai, WANG Zhenyong, SHI Shuo (728)
Communication Link Characteristic Analysis of Aircraft-Ground Station	SUN Hao, WANG Zhenyong, GUO Qing (733)
Compensative Mechanism Based on Steerable Antennas for High Altitude Platform Movement	XU Xin, WANG Zhenyong, GU Xuemai, YANG Mingchuan (737)
Research on Capacity Calculation of TD-CDMA High Altitude Platform System	GONG Bo, WANG Zhenyong, GUO Qing (742)
基于 H_∞ 鲁棒控制理论的 EPS 路感强度控制器研究	胡敬朋, 王聪 (746)
Modulation Instability in Decreasing Dispersion Fibers	YAO Yuqin, JU Hui, GUO Dequan (750)
一种复杂信息系统的评价方法	王崇, 刘家康, 匡镜明, 项慧慧 (755)
The Design and Realization of the Digital Multiplexer based on Electric Power Carrier Communication in Sports Facility	LIU Bin, WANG Long, LIU Haiyan, SUN Mingsheng, WANG Dong, DONG Hui (760)
基于小波变换和矢量量化的联合编码	王杉, 杨清 (764)

基于 MC3363 的中频 2FSK 信号解调机·····	龙子夜, 张杰, 张赅军, 吕建科, 张士凯 (767)
A New Calibration Method for Two-coordinates Shipborn Search Radars·····	LIU Dongli, CHEN Qi, SUO Jidong (772)
连续变量量子密钥协调协议分析·····	霍新星, 于丽, 逯志欣, 刘炳灿 (776)
猎人机器人眼孔波捕获跟踪通信方法研究·····	余杨, 闵富红, 周献中 (780)
Principle, Application and Development of the Ground-Based GPS Meteorology·····	Liu Ruihua, Yang Jie (784)
基于对角加载检测的分组 SIC 多用户检测器·····	张东红, 廖桂生 (789)
在有限精度下产生平衡混沌序列的新方法·····	金光浪, 胡鸿豪 (794)
径向剪切干涉测量激光束波前的研究·····	郑春艳, 冯 胜, 吴 健 (799)
Analysis of Common Lossless Coding Algorithm·····	CAO Xuefeng (803)
雷达接收机侦收微弱信号信噪比分析及提高方法·····	陈传军 (809)
Algorithm Design of Variable Symbol Rate of QAM Cable Receiver Chip·····	REN Zhiling (813)
基于双模相关器的串行干扰抵消多用户检测器·····	张东红, 廖桂生 (818)
On a Problem of F. Smarandache·····	YANG Mingshun (822)

第五部分 网络理论与技术

Embedded EMAT System Based on DSP and ARM·····	LI Zhiyu, CHEN Peng, WANG Shuai (825)
An Effective Solution of Privileges Privatization in Information Grid·····	LIU Xiaoyan, XIAO Qinglun (830)
一种适用于 WiMAX 系统的多目标调度算法·····	赵金奎, 顾学迈, 石 硕 (834)
一种用于多跳 Link-16 数据链的 DTDMA 算法·····	王 崇, 刘家康, 匡镜明, 项慧慧, 王 红 (838)
基于无线传感器网络的矩形气体源定位算法·····	朱 勇, 张听明, 姜 巍 (844)
Research on EMAT Excitation Based on RLC Oscillator·····	LI Zhiyu, CHEN Peng, WANG Shuai, XU Aihua (849)
无线传感器网络中一种基于能量均衡的移动代理路由算法·····	刘 韬 (853)
基于攻击特征的大规模网络威胁量化方法·····	蔡 军, 徐锡山, 程文聪, 叶 云 (858)
基于 DRNN 网络的风力机组并网逆变器自适应 PID 控制·····	杜福银 (863)
Research of Hierarchical P2P Network Based on Chord·····	MA Haibo, WANG Deguang, ZHANG Jiamin, SHI Li (867)
基于接收信号强度的改进质心定位算法·····	汪 晗, 齐望东 (872)
SS-Chord 搜索算法的设计与实现·····	薛 琴 (878)
A Group-Based Trust and Reputation Model in Peer-to-Peer Networks·····	KONG Chuan, WANG Qianxian (882)
Streaming Cost Minimization-based Optimal Peer Selection Method·····	YU Qingjun, YU Baochu (887)
基于 SAE J1939 协议的车载网络的设计及仿真·····	王 蓉, 程安宇, 王旭芳, 张 虎 (891)
HQoS 机制在 MPLS VPN 中的应用研究·····	侯剑锋, 马明凯, 李 勇 (897)
EPA 协议解析器的设计与实现·····	谢昊飞, 吴艳彬, 王 平 (901)
The Time Synchronization of Wireless Sensor Networks·····	ZHOU Shumin, CHEN Rui, LIU Xiaolu (905)
Traffic Grooming in VS-Based Multicast Mesh Optical Networks with GA·····	DAI Tianguai, XU Yong (909)
门限 Coterie 系统的构造及应用·····	张 薇, 柳曙光 (916)
基于 WCDMA 的宽频带 90°双极化天线设计·····	何业军, 冯 帅, 苏 卫 (919)