

Annual Conference of the China Institute of Communications 2009

**Guangzhou, China
26 November 2009**

Editors:

Yang Yixian

ISBN: 978-1-61782-800-3

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

Computer Technology and Applications

Research on NC Turning Simulation Based on VRML <i>Lianqiang NIU, Yue YAO</i>	(1)
Radial Operators of the Unit Ball <i>Weili CHEN, Chenxia ZHAO, Qiuna ZHANG, Yuhuan CUI</i>	(4)
Development of Monitoring and Fault Expert System for Marine Generator Diesel Based on LabVIEW <i>Qiang MA, Bo CHEN, Baozhu JIA</i>	(7)
A Fuzzy Comprehensive Evaluation Method to Evaluate the Stock Selling <i>Guoping LI</i>	(11)
With QoS Constraints Multicast Routing Algorithm Based on Tabu Search <i>Shupeng YU, Qinghua SHI, Fengjiao LIU</i>	(14)
Research for Ship Course Control System Based on Kalman Filter <i>Yang LIU, Ying WANG</i>	(19)
A Study on Computer Monitor System of Oil Combination Station Based on S7-300 Soft-Redundancy and PID Control <i>Jingtian XU, Shugang LI, Nailu ZHANG, Changxing JIANG</i>	(23)
Experimental System of Driving Stepping Motor Based on PIC16F877A Microcomputer <i>Tongqiang LI, Liang XIAO</i>	(27)
Guaranteed Cost Control for Uncertain Discrete Singular Systems <i>Junna JIANG, Hong WANG, Bin HAN</i>	(30)
Exponential Stability Analysis of a System Comprised of a Robot and its Associated Safety Mechanism <i>Weihua GUO, Ping YANG</i>	(35)
Decision-Making Tree Generation Algorithm for Weapon Resource Assignment <i>Jiangbo SUI, Ling WU, Changfeng XING</i>	(40)
Principal Component Analysis: Mechanical Fault Prediction Based on Data-Driven Technique <i>Luhui LIN, Jie MA</i>	(44)
Research on the Software Testing and Evaluating System for Prison Information <i>Guofu MA, Zixian WANG, Qing DUAN, Jing WANG</i>	(49)
Design and Experiment of Control and PLC System for the Device of Diamond Wire Saw Underwater <i>Zhuo WANG, Bo ZHANG, Liquan WANG, Dongbing SHI</i>	(53)
Study Based on the Assignment Optimization of Freight Train Scheduling <i>Xing SU, Meijiao CUI, Shuangliang TIAN, Sili WANG</i>	(58)
Real Time Analysis System for Automobile Emission Based on Serial Communication <i>Zhaowen QIU, Xiaohong PENG</i>	(61)
The Study on the Chinese Word Sentiment Polarity Automatic Estimation <i>Jing ZHANG, Hao JIN</i>	(64)
The Study on the Prediction of Dynamic Workload of the Network Equipment <i>Jing ZHANG</i>	(69)

Research on M/M/1 Queuing System Simulation Based on Matlab <i>Wei HU, Xiaoping WU, Yanlin QIN, Wei LIAO</i>	(73)
Design of one Automatic Gain Control Amplifier <i>Zhizeng ZHOU, Hongliang LIU, Zhongmin LI, Hui LIU, Peng KANG</i>	(78)
Adopted native XML Database to Store and Index GML Spatial Data <i>Chuan HU</i>	(82)
Analysis and Improvement on Question Answering System Ramona <i>Xingfu YE, Ruiting LIAN, Hugo De GARIS</i>	(87)
An Apriori Improving Algorithm Based on Encoding and Scale Compression of Items <i>Yan YANG, Yongquan ZHOU, Yong WANG</i>	(92)
Mobile Robot Dynamic Path Planning Based on Genetic Algorithm <i>Bing WU, Yanping WANG</i>	(96)
The Application of PLC in Fuzzy Intelligent Transportation Control System <i>Binfeng YANG, Xiaokan WANG, Quanwei SU</i>	(100)
Analysis the Measure of Proportional Conflict Redistribution Rules <i>Hongfei LI, Kangsheng TIAN, Hongbin JIN</i>	(104)
Research on Information Distribution Optimization of Multi-Federate Interconnected Tactical Communication Simulation Training <i>Jingjing LI, Zhichun GAN, Jianjun SHEN</i>	(108)
The Component Model Design of Object-Oriented Database System <i>Renhong DIAO</i>	(113)
A Design of an Adaptive Active Noise Control System in Driver's Cab <i>Lifei JIANG</i>	(116)
Research and Implementation of Learning Tracing Mechanism Based on SCORM <i>Xinghua SUN, Li HAO, Xiao ZHANG</i>	(120)
A Study on Mine Gas Monitoring System Based on ARM9 CPU and Industrial Ethernet <i>Shugang LI, Jingtian XU, Jinxing HUANG</i>	(124)
Entropy Weight-Based Research on Urban Living Environment and Economic Coordinated Development <i>Cuilan MI, Dongmei LI</i>	(128)
A Study on Underground Monitoring Branch Station of Mine Gas Based on Industrial Ethernet <i>Jingtian XU, Shugang LI, Jinxing HUANG</i>	(132)
Inverse Eigenpair Problem for Real Symmetric Seven-Diagonal Matrix <i>Lichao FENG, Ping LI, Aimin YANG, Yamian PENG, Shaohong YAN, Ling WANG</i>	(137)
A Study on Data Collector of Sulfide Ores Self-Fire Based on Multi-Channel Technology <i>Jinxing HUANG, Shugang LI, Jingtian XU</i>	(141)
A New Theory and Technique on Measurement Axial Symmetric and Static Electric Field <i>Zijun LI, Yongshun HUANG, Chuanjin LIN, Jinliang ZHENG, Yuqun CHEN</i>	(145)
Enhanced Genetic Algorithm for Robotic Path Planning <i>Yanping WANG, Bing WU</i>	(149)

Research on 3B Code Analytic Technique Based on VC	
<i>Zhigang PAN, Xu XU</i>	(153)
Proposition and Empirical Study of Intersection Approach Road Congestion Index	
<i>Shun ZHANG, Qifu HE, Yingnian ZUO, Ran XIE, Lin GU, Guoli OU</i>	(157)
A Study on Patrol System of Oilfield Well Based on GSM Long-Distance Transmission Technology	
<i>Jingtian XU, Shugang LI, Nailu ZHANG, Changxing JIANG</i>	(161)
Study on Tourism Planning and Management Information System Based on Component GIS Technology	
<i>Haifeng LI</i>	(165)
A Framework for Knowledge Service Based on Concept Knowledge Tree	
<i>Zhihui SHEN, Zaijiang YUAN</i>	(168)
Business Process Modeling: A Survey	
<i>Gang HE, Gang XUE, Shaowen YAO, Zhongwei WU</i>	(172)
Quantitative Assessment of Freeze-Thaw Erosion in Mine Area Based on GIS	
<i>Wenxia QIU, Zhengwei HE, Zheng Lu, Huixi XU</i>	(179)
Quantitative Assessment of Wind Erosion in Mine Area Based on Remote Sensing	
<i>Wenxia QIU, Huixi XU</i>	(184)
A Survey of Petri Nets Supervision Based on Place Invariants	
<i>Shouguang WANG, Junwen YU, Liangxu ZHAO</i>	(189)
Construction Geological Hazard Database Based on ComGIS in Mianyang City	
<i>Haifeng LI</i>	(194)
ASAGA Arithmetic for Position Optimization of Battlefield Reconnaissance Radar Netting	
<i>Kexin LI, Guoxin XU, Peng ZHANG, Zhihong ZHAO</i>	(198)
The External Analysis and Relieving Methods on Intersection Congestion	
<i>Shun ZHANG, Yingnian ZUO, Ran XIE, Qifu HE, Lin GU, Guoli OU</i>	(203)
Analysis on Urban Traffic Congestion Based on Intersection Approach Road Congestion Index	
<i>Lin GU, Shun ZHANG, Yingnian ZUO, Ran XIE, Qifu HE, Guoli OU</i>	(207)
Fuzzy Recognition of Aerial Target Based on D-S Evidential Theory	
<i>Kexin LI, Ruidong HOU, Binbin LIU, Junling XIAO</i>	(211)
Data Mining Technique of Analysis Software for Patent Map	
<i>Chunyu MIAO, Lina CHEN</i>	(215)
Design and Implementation of Interactive Electronic Technical Manual Based on XML	
<i>Kexin LI</i>	(219)
Application of Numerical Differentiation on Image Edge Detection	
<i>Zheng GUO</i>	(223)
Research and Realization of Virtual Tourist Area Simulation System	
<i>Qing SHAO</i>	(227)
Firing Signal Testing Scheme Based on Lab Windows/CVI	
<i>Yi ZHAO, Huibing GUO</i>	(232)

Study on Cooperation Learning Model of Agent-based Network Teaching Platform	
<i>Yi ZHAO</i>	(235)
Chaos Optimization Strategy on Fuzzy Adaptive PID Control of Boiler Drum Water Level	
<i>Xin ZHAO</i>	(239)
The Evaluation Model of Higher Education Standards for Tuition Based on DEA	
<i>Guofeng WAN, Jianhua LIU, Meijiao CUI, Xing SU</i>	(243)
A Path Planning Algorithm Based on Setting Boot-Point	
<i>Meng GAO, Xianbin LI, Jianhua LIU</i>	(248)
A Density Clustering Algorithm Based on Data Partitioning	
<i>Dongping LI</i>	(251)

Cryptography and Information Security

On the Construction and Enumeration of Correlation-Immune Boolean Functions of 2-Order	
<i>Dajian LIAO</i>	(255)
An Improved Steganography Algorithm Based on the Human Visual System	
<i>Yan WANG, Lingdi PING</i>	(259)
The Construction of Orthomorphic Permutations on Linearorthomorphic Permutations	
<i>Dajian LIAO</i>	(264)
Preliminary Analysis on the Statistical Characteristics of Some HASH Functions	
<i>Fei SHEN, Xiaoying HUANG, Jihong TENG</i>	(268)
Negative Implicative BCK-Algebras	
<i>Qiuna ZHANG, Cuilan MI, Xinchun WANG, Yuhuan CUI, Yongli ZHANG</i>	(273)
Double Stone Algebra's Ideal and Congruence Ideal	
<i>Qiuna ZHANG, Xinghua MA, Chenxia ZHAO, Weili CHEN, Jingguo QU</i>	(277)
Research on Attacking Method against the PXE Protocol	
<i>Zhitao GUAN, Wenchao CUI, Shuai YUAN, Jietao HE</i>	(280)
Multi-Granularity Reversible Cellular Automata Applied in Data Encryption	
<i>Xuewen XIA, Zenggang XIONG, Yuanxiang LI</i>	(284)
Digital Signature System Based on RSA	
<i>Min PENG</i>	(290)
Research of a New Shell Technique	
<i>Zufeng ZHONG</i>	(294)
Optimization Key Tree Structures for Batch Rekeying	
<i>Bo LI, Jin PAN, Mingkui HAN, Anlin CHEN, Xingqi XU, Zhiguang CHEN</i>	(297)
Design of Network Security Defense System for Information System	
<i>Kexin LI, Hongsen XIA, Ling ZHONG</i>	(301)
A Framework for Energy-Based Trust in Wireless Sensor Networks	
<i>Nan XIAO, Min TANG</i>	(304)

An Approach of Prison Software Reliability Test Based on Running Profile <i>Zixian WANG, Guofu MA, Qing DUAN, Lin LV</i>	(309)
Controllable Anonymous Service Protocol Based on Non-Transferable Partially Blind Signature <i>Yong LI</i>	(313)
An Efficient Erasure Array Code on Vandermonde Matrices <i>Wunan WAN, Wang SUO, Yun CHEN</i>	(317)

Digital Signal Processing

Control Circuit of A/D Based on FPGA Device and MAX195 <i>Yuhui WANG</i>	(323)
A New Approach to Inversion of a Cauchy Matrix <i>Jianguo QIN, Guizhen ZHI</i>	(326)
Research on Nonuniformity Correction for Infrared Image by Using FPGA <i>Ke XIAO, Yandong SHEN, Yi FENG, Jingzhong WANG</i>	(329)
Modeling and Experiment of an Active Noise Control Based on the Radial Basis Function Neural Network <i>Lifei JIANG</i>	(333)
The Application of Fuzzy Neural Network on Comprehensive Evaluation <i>Xinbo ZHANG, Lili WU</i>	(337)
The Design of One Kind of Control Area Adjustable Packet Type Dust Precipitator Controller <i>Tongqiang LI, Linlin HU</i>	(341)
Underwater High-Frequency Radiated Noise Propagation Simulation Based on FFP Model <i>Honggang ZHANG, Bingcheng YUAN, Jiansen SHEN</i>	(345)
Laser Pulse Backscattering Signal Processing by Hilbert-Huang Arithmetic <i>Dong CHEN, Jiang'an WANG, Sheng KANG</i>	(349)
The Study on Building Outline Extraction in High-Resolution Remote Sensing Image <i>Runfang WANG</i>	(352)
Weak Signal Detection and Strong Interference Suppression at Multi-Frequency Case <i>Fei LI, Jiang JIN, Hong MA</i>	(356)
Design of a Low-Dropout Regulator with On-Chip Frequency Compensation <i>Jian XIAO, Yanzhang QIU, Yunxia GAO, Hongliang CHEN</i>	(360)

Communication Theory and Technology

Adaptive Signal Detection in Wireless Ultraviolet and Infrared Communications <i>Chang LUO, Jiye LI</i>	(363)
Frequency Spectrum Truncation Applied in Anti-Aliasing of Radio Frequency Under-Sampling <i>Yongli AN, Xuefei GAO, Dongyan CUI</i>	(369)
Speed Measurement Method for Doppler Navigation Based on Short-Baseline Linear Array with Three Elements <i>Tao YU</i>	(373)

Optical Turbulence in the Marine Atmosphere Surface Layer of Different Wavelength <i>Xichuang REN, Jiang'an WANG, Ronghua WU</i>	(376)
Research and Discussion of Routing Protocol for Wireless Sensor Networks <i>Jinhu LIU, Zhenyu ZHOU, Changsheng JIA</i>	(379)
Application of Fuzzy Logic Control for the Time Synchronization <i>Xing WEI, Yanli HE, Tianlei WANG</i>	(383)
Service Quality Evaluation Algorithm for 12322 Earthquake Hotline Based on Queuing Theory <i>Lihui ZHENG, Qimei CUI, Xing HONG</i>	(387)
Study on the Solving Ambiguity Algorithm of Multi-Baseline Interferometer <i>Xian'gang ZUO, Zhisong HOU, Zhou YU</i>	(391)
Research on Alcohol Residue Water Content Detector <i>Lixiu MA</i>	(396)
An Asymptotic Formula on an F. Smarandache Function <i>Mingshun YANG</i>	(401)
The Resolution of the Network Radar <i>Mingliang LI, Qiuxi JIANG, Xiaoling HAN</i>	(403)
An Improved Method of Intelligent Analytical Instrument Design <i>Ling LI, Qianrang GONG, Changyuan QI</i>	(408)
A New Method for Generation of Multiple Uncorrelated Rayleigh Fading Waveforms <i>Kai HU, Chen CUI</i>	(413)
Doppler Analytic Method on Flight Time of Projectile for Antiaircraft Artillery <i>Tao YU</i>	(418)
Predicting and Explaining the Adoption of Mobile Banking <i>Jiabao LIN, Shuang XIAO, Yuzhi CAO</i>	(421)
The Design and Development of Wireless Communication Module Based on Bluetooth Chip <i>Wei FU, Shihua TONG, Yachao ZHANG, Jun ZHANG</i>	(425)
3G Communication Technology Applicated in VOD of Digital Library <i>Zunhua FENG</i>	(429)
Utility Analysis of Mobile Terminal Based on Network Effects Theory <i>Yueying HE, Xiongjian LIANG</i>	(433)
Simulating and Implementation of Mobile Satellite Communication System <i>Jinwei LIU</i>	(441)
Analysis of Mobile Satellite Communication System <i>Min PENG</i>	(445)
Wireless SMTP Protocol Research and Realization Based on GPRS <i>Peng WANG, Bin LEI</i>	(449)
Scattering Phase Function of Aerosol Particles at Different Laser Wavelength <i>Sheng KANG, Jiang'an WANG, Dong CHEN, Ronghua WU, Xichuang REN</i>	(453)

Masked Node Problem in Ad-Hoc Network	
<i>Lin LI, Anping YANG</i>	(458)
Research on Ruin-Probability of Insurance Based on Queuing Theory	
<i>Suoping LI, Zhiwen BAI, Haiyan XUAN</i>	(463)
Analysis of the Repeat Network Access Based on Vector Space Model	
<i>Shaochun HAN, Haifeng ZHANG, Hui CHENG, Yanchao ZHANG</i>	(468)
A Novel Localization Method for Indoor Auto-Cleaning Robots	
<i>Guangxu LV, Qinglong MA, Ke XIONG, Hong WEI</i>	(471)
Conformation Study of Low-Density Parity-Check Codes for Free-Space	
<i>Xuena XIAO</i>	(475)
Design of Embed Remote Video Monitoring System Based on 3G Network	
<i>Li'na CHEN</i>	(479)
Adaptive Equalizer for Dispersion Compensation in Optical Links	
<i>Nan XIAO, Min TANG, Yali SONG</i>	(483)
Location Based Services in Intelligent Navigation Terminal	
<i>Dexin CHENG, Yuliang YANG, Zhongwei LUO</i>	(487)
A Harmonic Suppression Microstrip Antenna for Mobile Communications Using Complementary Split Ring Resonators	
<i>Binggang XIAO, Xiumin WANG, Jixiang ZHAO</i>	(491)
PAPR Reduction Algorithm for MIMO-OFDM Based on Conjugate Symmetry Character	
<i>Suoping LI, Kerong WANG, Shanglin HOU</i>	(494)
Analysis and Simulation on Capabilities of COMPASS Augmented with LEO Telecommunication Satellites	
<i>Shiwei TIAN, Gang LI, Guangxia LI, Yong JIANG, Jiang CHANG, Zhiqiang LI</i>	(498)
Adaptive Resource Allocation Algorithm Based on Sequence Strategy of Modulated MIMO-OFDM for UWB Communication System	
<i>Jie LIU, Yiwen WU</i>	(503)
Blind Channel Estimation for MB-OFDM UWB Systems Based on Data Fusion	
<i>Xianyu ZHANG, Yulin LIU, Yingguang LUO, Zhenhua YIN, Xingtao ZHONG</i>	(507)
The Design to Improve Anti-Interference Performances of GPS in Rolling Condition	
<i>Hongbing XIAO, Zhaohui LI</i>	(511)
On the Linear Span of a Binary Sequence Family with Large Size and Low Correlation	
<i>Jun CHEN, Yun CHEN</i>	(516)
A Family of Binary Sequences with Large Linear Span	
<i>Jun CHEN, Yun CHEN</i>	(519)
Study on Damage Mechanics Model of Mechanical and Electrical Couple of Three-Dimensional Coal and Rock	
<i>Jingpeng HU</i>	(524)

Network Theory and Technology

Research and Implementation of Service-Oriented Grid Workflow System	
<i>Zenggang XIONG, Xuemin ZHANG, Wencai GUO</i>	(529)

Research of Improved Probabilistic Packet Marking Algorithms
Yan WANG, Lingdi PING.....(535)

Water Quality Monitoring and Evaluation System Based on Wireless Sensor Network and LS-SVM Method
Wei ZHANG, Jian CAO, Yan YANG, Di WU, Yong HE.....(540)

Design on Owners' Assembly E-Voting System
Ning HOU, Kai CHEN, Qixue KANG.....(544)

Middleware Framework of Mobile Grid
Hongjun JU, Lijuan DU, Weiping CUI.....(548)

Design and Exploitation of the Virtual Learning Community Based on Web 2.0
Xinghua SUN, Wanfang REN.....(552)

The EMC Simulation and Defects Compensation Design of Network Switch Devices Based on Ansoft HFSS
Shihua TONG.....(556)

The Development and Practice of the Geographic Semantic Web Services Based on OWL-S
Shuangyun PENG, Weifeng MA, Kun YANG, Quanli XU, Bangmei HUANG.....(560)

The Effect of the Financial Crisis on U.S. Standard & Poor 500 Stock Market
Xiaoping XU, Dingding HAN.....(566)

目 录

计算机技术与应用

Research on NC Turning Simulation Based on VRML.....	Lianqiang NIU, Yue YAO (1)
单位球上的有界径向算子.....	陈伟丽, 赵晨霞, 张秋娜, 崔玉环 (4)
基于 LabVIEW 的船舶副机监测和故障诊断专家系统设计.....	马 强, 陈 波, 贾宝柱 (7)
A Fuzzy Comprehensive Evaluation Method to Evaluate the Stock Selling	Guoping LI (11)
基于禁忌搜索的 QoS 约束组播路由算法.....	于书鹏, 史清华, 刘凤娇 (14)
基于卡尔曼滤波的船舶航向控制研究.....	刘 杨, 王 莹 (19)
基于 S7-300 软冗余及 PID 控制的油田联合站计算机监控系统研究.....	徐竟天, 李树刚, 张乃禄, 蒋昌星 (23)
基于 PIC16F877A 单片机的步进电机控制系统.....	李同强, 肖 亮 (27)
带有不确定性的离散广义系统的保成本控制.....	姜君娜, 王 宏, 韩 冰 (30)
Exponential Stability Analysis of a System Comprised of a Robot and its Associated Safety Mechanism	Weihua GUO, Ping YANG (35)
武器资源分配问题的方案决策树生成算法.....	隋江波, 吴 玲, 邢昌凤(40)
主元分析: 基于数据驱动的机电设备故障预测方法.....	林禄辉, 马 洁 (44)
监狱信息化软件测评体系研究.....	马国富, 王子贤, 段 庆, 王 晶 (49)
水下金刚石绳锯机控制与 PLC 系统的设计与实验.....	王 茁, 张 波, 王立权, 石东兵 (53)
Study Based on the Assignment Optimization of Freight Train Scheduling	Xing SU, Meijiao CUI, Shuangliang TIAN, Sili WANG (58)
Real Time Analysis System for Automobile Emission Based on Serial Communication	Zhaowen QIU, Xiaohong PENG (61)
汉语词语情感倾向自动判断研究.....	张 靖, 金 浩 (64)
网络设备工作动态负载预测研究.....	张 靖 (69)
基于 Matlab 的 M/M/1 排队系统仿真研究.....	胡 卫, 吴晓平, 秦艳琳, 廖 巍 (73)
一种自动增益控制放大器的设计.....	周志增, 刘洪亮, 李钟敏, 刘 辉, 康 鹏 (78)
Adopted native XML Database to Store and Index GML Spatial Data	Chuan HU (82)
问答系统 Ramona 分析和改进.....	叶兴甫, 练睿婷, Hugo De GARIS (87)
一种基于项编码和项规模压缩的 Apriori 改进算法.....	杨 艳, 周永权, 王 勇 (92)
Mobile Robot Dynamic Path Planning Based on Genetic Algorithm	Bing WU, Yanping WANG (96)
PLC 在模糊智能交通控制系统中的应用.....	杨宾峰, 王晓侃, 苏全卫 (100)
比例冲突再分配规则方法分析.....	李鸿飞, 田康生, 金宏斌 (104)
多联邦互联战术通信网模拟训练信息分发优化研究.....	李晶晶, 甘志春, 沈建军 (108)
The Component Model Design of Object-Oriented Database System	Renhong DIAO (113)
A Design of an Adaptive Active Noise Control System in Driver's Cab	Lifei JIANG (116)
SCORM 标准学习跟踪机制研究与实现.....	孙兴华, 郝 丽, 张 晓 (120)
基于 ARM9 嵌入式和工业以太网的矿井瓦斯监控系统研究.....	李树刚, 徐竟天, 黄金星 (124)

Entropy Weight-Based Research on Urban Living Environment and Economic Coordinated Development	Cuilan MI, Dongmei LI (128)
基于工业以太网的矿井瓦斯井下监控分站研究	徐竟天, 李树刚, 黄金星 (132)
实对称七对角矩阵的逆特征值	冯立超, 李 萍, 杨爱民, 彭亚绵, 阎少宏, 王 玲 (137)
硫矿石自燃的多通道数据采集器研究	黄金星, 李树刚, 徐竟天 (141)
A New Theory and Technique on Measurement Axial Symmetric and Static Electric Field	Zijun LI, Yongshun HUANG, Chuanjin LIN, Jinliang ZHENG, Yuqun CHEN (145)
Enhanced Genetic Algorithm for Robotic Path Planning	Yanping WANG, Bing WU (149)
基于 VC 的 3B 代码解析技术研究	潘志刚, 许 旭 (153)
平面交叉口引道拥堵指数的提出与实证分析	张 舜, 禾祺夫, 左迎年, 谢 然, 谷 琳, 欧国立 (157)
基于 GSM 远传的油田油井巡检系统研究	徐竟天, 李树刚, 张乃禄, 蒋昌星 (161)
Study on Tourism Planning and Management Information System Based on Component GIS Technology	Haifeng LI (165)
A Framework for Knowledge Service Based on Concept Knowledge Tree	Zhihui SHEN, Zaijiang YUAN (168)
Business Process Modeling: A Survey	Gang HE, Gang XUE, Shaowen YAO, Zhongwei WU (172)
基于 GIS 技术的矿区冻融侵蚀定量评价	仇文侠, 何政伟, 卢 正, 许辉熙 (179)
基于遥感技术的矿区风力侵蚀定量评价	仇文侠, 许辉熙 (184)
基于位置不变量的 Petri 网监控综述	王寿光, 喻均文, 赵良煦 (189)
基于 ComGIS 的绵阳市地质灾害数据库建设	李海峰 (194)
战场侦察雷达组网阵地优化配属的 ASAGA 算法	李可心, 徐国鑫, 张 鹏, 赵志宏 (198)
交叉口拥堵的外部性分析及缓解对策	张 舜, 左迎年, 谢 然, 禾祺夫, 谷 琳, 欧国立 (203)
基于平面交叉口拥堵指数的城市交通拥堵分析	谷 琳, 张 舜, 左迎年, 谢 然, 禾祺夫, 欧国立 (207)
基于 D-S 证据理论的空中目标模糊识别	李可心, 侯瑞东, 刘斌彬, 肖俊岭 (211)
专利地图分析软件中的数据挖掘技术	苗春雨, 陈丽娜 (215)
基于 XML 的交互式电子技术手册的设计与实现	李可心 (219)
Application of Numerical Differentiation on Image Edge Detection	Zheng GUO (223)
旅游区虚拟仿真系统的研究与实现	邵 庆 (227)
Firing Signal Testing Scheme Based on Lab Windows/CVI	Yi ZHAO ¹ , Huibing GUO (232)
基于多 Agent 的网络教学平台协作学习模型研究	赵 怡 (235)
Chaos Optimization Strategy on Fuzzy Adaptive PID Control of Boiler Drum Water Level	Xin ZHAO (239)
基于数据包络分析的高等教育学费标准评价模型	万国峰, 刘建华, 崔美姣, 苏 兴 (243)
A Path Planning Algorithm Based on Setting Boot-Point	Meng GAO, Xianbin LI, JianHua LIU (248)
A Density Clustering Algorithm Based on Data Partitioning	Dongping LI (251)

密码学与信息安全

2 阶相关免疫函数的构造与计数	廖大见 (255)
An Improved Steganography Algorithm Based on the Human Visual System	Yan WANG, Lingdi PING (259)
基于 n 元仿射正形置换的 n+1 元正形置换的构造	廖大见 (264)
对部分 HASH 函数统计特性的初步分析	申 飞, 黄晓英, 滕吉红 (268)
Negative Implicative BCK-Algebras	Qiuna ZHANG, Cuilan MI, Xinchun WANG, Yuhuan CUI, Yongli ZHANG (273)

Double Stone Algebra's Ideal and Congruence Ideal

-Qiuna ZHANG, Xinghua MA, Chenxia ZHAO, Weili CHEN, Jingguo QU (277)
- 一种针对 PXE 协议的网络攻击方法及防护策略研究.....关志涛, 崔文超, 袁 帅, 何杰涛 (280)
- 多粒度可逆细胞自动机模型在加密中的应用.....夏学文, 熊曾刚, 李元香 (284)
- 基于 RSA 的数字签名系统.....彭 敏 (290)
- 一种新的加壳技术的研究.....钟足峰 (294)
- 批密钥更新中密钥树结构的优化.....李 波, 潘 进, 韩明奎, 陈安林, 徐邢启, 陈志广 (297)

Design of Network Security Defense System for Information System

-Kexin LI, Hongsen XIA, Ling ZHONG (301)
- 基于能量的无线传感器网络信任架构.....肖 楠, 唐 敏 (304)
- 基于运行剖面的狱政软件可靠性测试方法.....王子贤, 马国富, 段 庆, 吕 琳 (309)
- 基于不可转移部分盲签名的可控匿名服务协议.....李 勇 (313)
- 一类有效的范德蒙阵列纠错码.....万武南, 索 望, 陈 运 (317)

数字信号处理

- 基于 FPGA 器件和 MAX195 的 A/D 控制电路设计.....王玉辉 (323)
- A New Approach to Inversion of a Cauchy Matrix
.....Jianguo QIN, Guizhen ZHI (326)
- 基于 FPGA 的红外图像非均匀校正方法的研究.....肖 珂, 申延东, 冯 玮, 王景中 (329)
- Modeling and Experiment of an Active Noise Control Based on the Radial Basis Function Neural Network
.....Lifei JIANG (333)
- 模糊神经网络在综合评判上的应用.....张新波, 毋丽丽 (337)
- 一种控制范围可调的袋式除尘器控制器设计.....李同强, 胡林林 (341)
- Underwater High-Frequency Radiated Noise Propagation Simulation Based on FFP Model
.....Honggang ZHANG, Bingcheng YUAN, Jiansen SHEN (345)
- Hilbert-Huang 算法在脉冲激光回波信号处理中的应用.....陈 冬, 王江安, 康 圣 (349)
- 高分辨率遥感影像中建筑物外形提取方法研究.....王润芳 (352)
- Weak Signal Detection and Strong Interference Suppression at Multi-Frequency Case
.....Fei LI, Jiang JIN, Hong MA (356)
- Design of a Low-Dropout Regulator with On-Chip Frequency Compensation
.....Jian XIAO, Yanzhang QIU, Yunxia GAO, Hongliang CHEN (360)

通信理论与技术

- Adaptive Signal Detection in Wireless Ultraviolet and Infrared Communications
.....Chang LUO, Jiye LI (363)
- 频谱截断法应用于射频欠采样抗混叠.....安永丽, 高雪飞, 崔东艳 (369)
- 基于短基线三元直线阵列的多普勒导航测速方法.....郁 涛 (373)
- Optical Turbulence in the Marine Atmosphere Surface Layer of Different Wavelength
.....Xichuang REN, Jiang'an WANG, Ronghua WU (376)
- 无线传感器网络路由协议的研究与探讨.....刘金虎, 周镇宇, 贾常胜 (379)
- Application of Fuzzy Logic Control for the Time Synchronization
.....Xing WEI, Yanli HE, Tianlei WANG (383)

基于排队理论的 12322 地震热线服务质量评价算法.....	郑黎辉, 崔琪楣, 洪 星 (387)
多基线相位干涉仪解模糊算法研究.....	左现刚, 侯志松, 余 周 (391)
酒精糟渣含水量检测仪的研究.....	马立修 (396)
An Asymptotic Formula on an F. Smarandache Function	Mingshun YANG (401)
网络雷达的目标分辨力.....	李明亮, 姜秋喜, 韩晓玲 (403)
智能分析仪器设计方法的一种改进.....	李 玲, 弓千让, 齐长远 (408)
一种新的多个不相关瑞利衰落波形仿真方法.....	胡 凯, 崔 琛 (413)
高炮弹丸飞行时间的多普勒解析计算.....	郁 涛 (418)
Predicting and Explaining the Adoption of Mobile Banking	Jiabao LIN, Shuang XIAO, Yuzhi CAO (421)
The Design and Development of Wireless Communication Module Based on Bluetooth Chip	Wei FU, Shihua TONG, Yachao ZHANG, Jun ZHANG (425)
3G 通讯技术在数字图书馆 VOD 中的应用.....	冯遵华 (429)
基于网络效应理论的移动终端产品效用分析.....	何跃鹰, 梁雄健 (433)
移动卫星通信系统的仿真与实现.....	刘锦伟 (441)
移动卫星通信系统的分析.....	彭 敏(445)
Wireless SMTP Protocol Research and Realization Based on GPRS	Peng WANG, Bin LEI (449)
不同波长激光气溶胶粒子散射相函数分析.....	康 圣, 王江安, 陈 冬, 吴荣华, 任席闯 (453)
AD HOC 网络中掩节点的研究	李 琳, 杨安平 (458)
Research on Ruin-Probability of Insurance Based on Queuing Theory	Suoping LI, Zhiwen BAI, Haiyan XUAN (463)
基于向量空间模型的重入网分析.....	韩少春, 张海峰, 程 辉, 张彦超 (468)
A Novel Localization Method for Indoor Auto-Cleaning Robots	Guangxu LV, Qinglong MA, Ke XIONG, Hong WEI (471)
LDPC 码在无线光通信中的构造分析.....	肖雪娜(475)
基于 3G 网络的嵌入式远程视频监控系统设计.....	陈丽娜 (479)
基于自适应均衡技术的光纤链路色散补偿.....	肖 楠, 唐 敏, 宋雅丽 (483)
智能导航终端上基于位置的服务.....	程德心, 杨裕亮, 罗中伟 (487)
A Harmonic Suppression Microstrip Antenna for Mobile Communications Using Complementary Split Ring Resonators	Binggang XIAO, Xiumin WANG, Jixiang ZHAO (491)
PAPR Reduction Algorithm for MIMO-OFDM Based on Conjugate Symmetry Character	Suoping LI, Kerong WANG, Shanglin HOU (494)
LEO 通信卫星增强北斗二代导航系统的仿真分析.....	田世伟, 李 罡, 李广侠, 姜 勇, 常 江, 李志强 (498)
Adaptive Resource Allocation Algorithm Based on Sequence Strategy of Modulated MIMO-OFDM for UWB Communication System	Jie LIU, Yiwen WU (503)
基于数据融合的 MB-OFDM 超宽带信道盲估计算法.....	张先玉, 刘郁林, 罗颖光, 殷振华, 钟兴涛 (507)
一种增强旋转态 GPS 接收性能的设计.....	肖洪兵, 李朝晖 (511)
一类大集合二元低相关序列集的线性复杂度.....	陈 俊, 陈 运 (516)
一类具有大线性复杂度的二元序列集.....	陈 俊, 陈 运 (519)
Study on Damage Mechanics Model of Mechanical and Electrical Couple of Three-Dimensional Coal and Rock	Jingpeng HU (524)

网络理论与技术

面向服务的网格 workflow 系统设计与实现.....	熊曾刚, 张学敏, 郭文彩 (529)
Research of Improved Probabilistic Packet Marking Algorithms	Yan WANG, Lingdi PING (535)
Water Quality Monitoring and Evaluation System Based on Wireless Sensor Network and LS-SVM Method	Wei ZHANG, Jian CAO, Yan YANG, Di WU, Yong HE (540)
Design on Owners' Assembly E-Voting System	Ning HOU, Kai CHEN, Qixue KANG (544)
Middleware Framework of Mobile Grid	Hongjun JU, Lijuan DU, Weiping CUI (548)
基于 Web 2.0 的虚拟学习社区的设计与开发.....	孙兴华, 任万芳 (552)
基于 Ansoft HFSS 的网络交换设备的电磁兼容仿真及缺陷补偿设计.....	童世华 (556)
基于 OWL-S 的地理语义 Web 服务的开发与实践.....	彭双云, 马卫峰, 杨 昆, 许泉立, 黄帮梅 (560)
金融危机对美国标普 500 证券网络影响分析.....	徐晓萍, 韩定定 (566)