

ISSN 1001-7119

全国中文核心期刊

中国科技核心期刊

# 科技通报



BULLETIN OF SCIENCE AND TECHNOLOGY

2012年6月第28卷 第6期  
Vol.28 No.6 June 2012

浙江省科学技术协会主办

Sponsored by Zhejiang Association for Science and Technology

ISSN 1001-7119



9 771001 711127

中国·杭州

HANGZHOU CHINA

## 目次

### ·数理科学和化学·

- 废旧电池回收物流网络构建与比较分析 ..... 章 竟, 汝宜红(1)  
Van der Waals 力场中束缚态粒子能级的数值方法和波函数 ..... 李珏璇, 樊雅平, 黄生学(5)  
有机改性沸石对水中多环芳烃的吸附性能研究 ..... 沈 红(8)

### ·医药、卫生·

- 注射用酒石酸吉他霉素细菌内毒素检查方法的研究 ..... 孙婷婷, 孙 丽(11)  
石英晶体微天平 - 环介导快速检测大肠杆菌 O157 特异基因方法的建立 ..... 李燕国, 崔学晨(13)

### ·工业技术·

- NIOS II 环境下可复用 IIRcore 的设计与应用 ..... 邓永海(16)  
胜利滩海地区馆上段河流相砂体油藏勘探方法进展 ..... 冯德永, 顾汉明(19)  
TD-SCDMA 下行链路智能天线波束赋形算法仿真 ..... 冯广丽, 卢朝东(22)  
一种面向云工作流的自配置算法 ..... 崔 炜(25)  
量子粒子群算法优化网络拓扑结构技术 ..... 杜晓军(28)  
一种新的动态时隙混合类网络通讯协议 ..... 管卫利(31)  
基于虚拟化的普适性云计算模型研究 ..... 郭清涛, 刘 洋(34)  
基于数据挖掘技术的网络安全事件预测研究 ..... 陆科达, 万 励, 吴洁明(37)  
变频器异常检测方法研究与仿真 ..... 莫桂江(40)  
基于 AT89C51 的窗帘控制系统设计 ..... 杨亚让(43)  
改进的 K-均值聚类算法图像边缘检测研究 ..... 张 菊(47)  
一种改进的 BM 算法在网络安全控制中应用 ..... 朱西讲(49)  
基于 Simulink 运动仿真与改进自适应遗传算法的曲轴优化设计 ..... 黄朝慧, 白 云, 谭世海(52)  
不同供电方式接触网电场强度计算与分析 ..... 李永江(56)

基于神经网络的导电材料厚度测量技术研究 .....	李 莉,李 萍(60)
可复用测试用例及其相关支撑管理框架研究 .....	李学相,张雯宁(62)
基于灰色关联分析算法的教学评价系统设计 .....	刘淑娟(65)
基于改进的分类矢量量化的图像压缩算法研究 .....	马建华(67)
基于改进 Rss Feed 算法的资料传输优化方法 .....	石朝晖(69)
基于灵敏度遗传算法的框架连接刚度识别 .....	李文雄,陈存恩(72)
基于正交小波变换的三维人脸门禁系统设计 .....	田 华(75)
基于 SNMP 与 WinPcap 的 ARP 攻击实时检测与恢复 .....	王 力,李禹生,胡乐炜(78)
改进的多传感器图像融合算法研究 .....	王志杰,吴 娜(80)
数字化周易技术研究与应用 .....	吴 亮,关涌涛(82)
模糊决策树算法在邮件分类中的应用 .....	赵 凯(85)
基于传感器网络目标节点自定位技术 .....	郑莉平,赵晓亮,李 舸(87)
重庆地区工程地质勘察水文地质评价研究 .....	粟俊江(89)
基于云计算的生物 DNA 指纹图谱大范围比对方法 .....	张文静(92)
求解测试集优化问题 .....	付 欣,付 帅(96)
基于 SOPC 片上系统的微创手术高清影像系统研究 .....	何拥军,曾文权,余爱民(98)
基于改进蚁群算法的无线传感器网络路径优化 .....	丁 伟,鲍建成(101)
基于 CART 二叉决策树的电信业客户流失的模型构建与控制 .....	郝 梅(103)
低速率拒绝服务攻击检测与防范 .....	安军科(106)
最小二乘法线损率预测技术研究 .....	陈宗梅(109)
一种基于攻击特征变异预测的网络入侵检测方法 .....	李冠楠,赵艳丽,李 强(112)
基于 Struts 框架的 Java Web 应用开发研究 .....	周会强(114)
基于 Cookie 的复杂数据类型在信息系统中研究 .....	张全友(117)
基于辅助决策方法的低空飞行器干扰技术 .....	陈海涛,沈 欢(119)
钢框架结构的抗震性能分析 .....	李 成,顾 强(122)
基于 GM(1,1, $\alpha$ )模型的桩基载荷试验的应用 .....	赵 权,李如晓(125)
基于阈值分割的简牍文字图像处理研究 .....	林金泉,张 娜,王绪本(128)
城市轨道交通中杂散电流的危害及防护措施研究 .....	岳 雷(130)
基于互联网技术风力发电远程监控系统设计 .....	高佳琴(133)
改进的支持向量机的 DNA 序列分类方法 .....	龚伏廷(136)
CY7C68013 在经纬仪通讯校验装置中的应用 .....	李兴红,赵 悦,谢 斌,张 冬(138)
基于模糊数据挖掘和 AHP 的虚拟企业伙伴选择研究 .....	蔚丽峰,高虎明(141)
一种改进的小波变换图像数字水印技术研究 .....	刘 亮,陈昌志,孙 浩(144)
大学英语移动学习系统中的文本压缩技术研究 .....	胡 顺,覃基玺(146)
121 集装箱公路中转站选址问题鲁棒优化方法研究 .....	沈 犁,冯 春,朱娟秀(149)
基于混合智能算法的网页文本分类仿真研究 .....	李建军,宋志章(152)

基于多数决定逻辑的一位全加器设计 .....	周大鹏,张自友,何光普(155)
基于流量预判的校园选课网络拥塞控制方法 .....	沈艺敏(158)
基于 ARM 的数字音频解码系统的设计与实现 .....	宋志章,马丽,刘晓华(161)
建筑工程大跨大截面高位梁施工技术及其工程应用 .....	马南湘,姚琦,黄晓璐(163)
基于支持向量机算法的票务数据库优化查询方法 .....	王爱民,韩芳,陈晓飞(166)
基于 Maya 的角色循环运动动画的实现思路和方法探讨 .....	农娟,陈红霞,黄永康(168)
基于生存竞争算法数学模型研究 .....	王金平(171)
一种改进的基于 Ada-Boost 的人脸检测算法 .....	张晶(174)
数制转换的新型算法 .....	魏益堂(177)
一种利用 C++ 实现大数相乘的算法分析与设计 .....	廖作斌(189)
Reo 业务流程建模(BPM)研究 .....	谢旻,陆淑娟(182)
基于直接转矩控制的异步电机调速系统的研究 .....	许楨(186)
改进的数学形态学图像去噪算法研究 .....	杨怀义(190)
近红外吸收法测定船舶含油污水浓度的研究 .....	游学军(192)
基于位置编码遗传算法整数规划问题研究 .....	郑大钊(194)
基于 DM642 的二级 Bootloader 设计与实现 .....	张红(197)
中小型车站建筑与地域文化的和谐统一 .....	徐晋(199)
基于 ZigBee 网络的高杆灯照明临界控制方式研究 .....	陈永(202)
基于计算机视觉的电器漏电智能识别方法研究 .....	杨艳杰(205)
热处理工艺对 CuNiMo 奥贝球铁显微组织和韧性的影响 .....	罗广思,陈新明(209)
基于 IHS 变换的图像融合方法研究 .....	卢永芳,卢珂,侯翔文(212)
有限域上向量空间性质的研究 .....	李友国,杨艳华,洪亮(215)
温室环境无线传感网络监控系统设计研究 .....	尹会明,秦晓东(217)
基于以太网的高精度模数转换模块的研究和探讨 .....	王国塔,林碧芬(220)
·补白·	
数理公式的转行规则 .....	(10)
更正说明 .....	(204)

# BULLETIN OF SCIENCE AND TECHNOLOGY

Vol. 28 No. 6 Jun. 2012

## CONTENTS

- The Comparative Analysis and Establish of Recycle Logistics Network of Waste Battery ... ZHANG Jing, RU Yihong (1)  
Solution of the Wave Function and Particle Energy Level Bounded in Van der Waals Force Field by Numerical Method  
..... LI Juexuan, FAN Yaping, HUANG Shengxue (5)
- Adsorption Properties of PAHs in Water on Surfactant Modified Zeolite ..... SHEN Hong (8)
- Study on Bacterial Endotoxin Test in Kitasamycin Tartrate for Injection ..... SUN Tingting, SUN Li (11)
- The Establishment of Quartz Crystal Microbalance (QCM) – Loop-Mediated Isothermal Amplification (LAMP) for the  
Detection of Specific Gene from Bacterium Coli O157 ..... LI Yanguo, CUI Xuechen (13)
- The Design and Application of Reuseable IIRcore ..... DENG Yonghai (16)
- Progress of Sandstone Dody Reservoir Exploration Techniques in Upper Guantao Group in Shengli Sea Breach Area  
..... FENG Deyong, GU Hanming (19)
- Simulation of Downlink Smart Antennas Beamforming Algorithm Based on TD-SCDMA System  
..... FENG Guangli, LU Chaodong (22)
- A Self-configuration Algorithm Facing to Cloud Workflow ..... CUI Wei (25)
- Quantum Particle Swarm Optimization Algorithm for Network Topology Technology ..... DU Xiaojun (28)
- A New Dynamic Time Buttress Blend of Network Communication Agreement ..... GUAN Weili (31)
- The Study on the Models of Virtualization-oriented Universal Cloud Computing ..... GUO Qing, LIU Yang (34)
- The Study on Network Security Incidents Prediction Based on Data Mining ..... LU Keda, WAN Li, WU Jieming (37)
- Inverter Anomaly Detection Algorithm Research and Simulation ..... MO Gujiang (40)
- The Curtain Control System Design Based on AT89C51 ..... YANG Yarang (43)
- Image Edge Detection Based on the Improved K – means Clustering Algorithm ..... ZHANG Ju (47)
- A Kind of Improved BM Algorithm in Network Security Control in the Application ..... ZHU Xijiang (49)
- Crankshaft's Optimal Design Based on the Simulink Software and Self Adapt Genetic Algorithm  
..... HUANG Chaohui, BAI Yun, TAN Shihai (52)
- Calculation and Analysis of Electric Intensity by Different Kinds of Electrified Railway Catenary ..... LI Yongjiang (56)
- The Research of Conductive Material Thickness Measurement Based on BPNN ..... LI Li, LI Ping (60)
- Test Case Reuse and Its Supporting Management Processes Framework ..... LI Xuexiang, ZHANG Wenning (62)
- Teaching Evaluation System Design Based on the Improved Algorithm of Grey Relational Analysis ..... LIU Shujuan (65)
- Based on the Improved Classified Vector Quantization for Image Compression Algorithm ..... MA Jianhua (67)
- Data Transfer Optimization Method Based on the Improved Rss Feed Algorithm ..... SHI Zhaohui (69)
- Identification of Connection Stiffness of Frame Structure Based on Sensitivity Genetic Algorithm  
..... LI Wenxiong, CHEN Cunen (72)
- Based on Orthogonal Wavelet 3D Face Entrance Guard System Design ..... TIAN Hua (75)
- Real-time Detection and Recovery of ARP Attack Based on SNMP and WinPcap ... WANG Li, LI Yusheng, HU Lewei (78)

Improved Multi Sensor Image Fusion Algorithm .....	WANG Zhijie, WU Na(80)
Research and Application on Digitalization of Zhou-yi .....	WU Liang, GUAN Yongtao(82)
Fuzzy Decision Tree Algorithm in the Mail Classification Application .....	ZHAO Kai(85)
Based on Sensor Network Node Localization Technology .....	ZHENG Liping, ZHAO Xiaoliang, LI Ge(87)
Research of Hydrogeology Survey in Engineering Geology Exploration in Chongqing District .....	SU Junjiang(89)
Based on Cloud Computing Biological DNA Fingerprint Big Range Comparison Method .....	ZHANG Wenjing(92)
Solving Test Set Optimization Problem .....	FU Xin, FU Shuai(96)
Minimally Invasive Operation Image System Research Based on SOPC .....	HE Yongjun, ZENG Wenquan, YU Aimin(98)
Wireless Sensor Network Path Optimization Based on Improved ant Colony Algorithm .....	DING Wei, BAO Jiancheng(101)
Construction and Control of the Telecommunications Industry Customer Churn Mode Based on Binary Decision Tree .....	HAO Mei(103)
Detection and Defence of Low-rate Denial of Service Attack .....	AN Junke(106)
Least Squares Line Loss Rate Prediction Technology Research .....	CHEN Zongmei(109)
Forecast Intrusion Detection Methods Based on the Characteristics of Network Attack Variation .....	LI Guannan, ZHAO Yanli, LI Qiang(112)
Java Web Application Development Based on the Struts Framework .....	ZHOU Luyiqiang(114)
Alter and Implement Passing Parameters by Cookie Base on ASP.NET .....	ZHANG Quanyou(117)
Low-altitude Aircraft Interference Technology Based on Auxiliary Decision Method .....	CHEN Haitao, SHEN Huan(119)
Analysis of Seismic Performance of Steel Frames .....	LI Cheng, GU Qiang(122)
The Application of Loading Tests of Pile Foundation Based on GM(1,1, $\alpha$ ) Model .....	ZHAO Quan, LI Ruxiao(125)
Research of Bamboo Slips Image Segmentation Method Based on Threshold Value Segmentation .....	LIN Jinquan, ZHANG Na, WANG Xuben(128)
On the Harm and Protection of Metro Stray Current .....	YUE Lei(130)
Design of Remote Monitoring System for Wind Power Generation Based on the Internet Technology .....	GAO Jiaqin(133)
Improved Support Vector Machine DNA Sequence Classification Method .....	GONG Futing(136)
Application of CY7C68013 For Communication Verification Device in Theodolite .....	LI Xinghong, ZHAO Yue, XIE Bin, ZHANG Dong(138)
Fuzzy Hierarchical Selection Approach Based on Virtual Enterprise Partner .....	YU Lifeng, GAO Huming(141)
An Improved Wavelet Transforms Image Digital Watermarking Technology .....	LIU Liang, CHEN Changzhi, SUN Hao(144)
College English Learning System of Mobile Text Compression Technology Research .....	HU Shun, QIN JiSheng(146)
Robust Optimization for Inland Container Depot Location and Allocation under Demand Uncertainties .....	SHEN Li, FENG Chun, ZHU Juanxiu(149)
Simulation Research on Web Text categorization Based on Intelligence Algorithm .....	LI Jianjun, SONG Zhizhang(152)
A New Design of 1-bit Full Adder Based on Majority Function .....	ZHOU Dapeng, ZHANG Ziyou, HE Guangpu(155)
Campus Network Congestion Control Method Based on the Flow of the Course Anticipation .....	SHEN Yimin(158)
Design and Implementation of Digital Audio Decoder System Based on ARM .....	SONG Zhizhang, MA Li, LIU Xiaohua(161)
Construction of Large Cross Section High Beam Construction Technology and Its Engineering Application .....	MA Nanxiang, YAO Qi, HUANG Xiaolu the(163)
Ticket Optimization Algorithm Database Query Method Based on the Ball Vector Machine .....	WANG Aimin, HAN Fang, CHEN Xiaofei(166)
Character Circular Motion Animation Ideas and Methods of Implementation Based on Maya Technology	

..... NONG Juan, CHEN Hongxia, HUANG Yongkang(168)

**Study on the Mathematical Model Based on**  
**Survival Competition Algorithm** ..... WANG Jinping(171)

**An Improved Face Detection Algorithm Based on Ada-Boost**  
..... ZHANG Jing(174)

**New Algorithm of the Number System Transition**  
..... WEI Yitang(177)

**Analysis and Realization of the Large Number**  
**Multiply Algorithm Based on the C++** ... LIAO Zuobin(179)

**Research on E-business Process Modeling Using Reo**  
..... XIE Min, LU Shujuan(182)

**Research on Direct Torque Control Method for Speed**  
**Control System of Induction Motor** ..... XU Zhen(186)

**Improved Image Denoising Based on Mathematical**  
**Morphology Algorithm** ..... YANG Huaiyi(190)

**Near Infrared Absorption Method for the Determination of**  
**the Concentration of the Ship Oily Water** YOU Xuejun(192)

**Research on Integer Programming Problem Based on**  
**Position Coding Genetic Algorithm** ... ZHENG Dazhao (194)

**Design and Implement of Two-level Bootloader for DM642**  
..... ZHANG Hong(197)

**Small and Medium Station Building and Regional**  
**Culture of Harmony** ..... XU Jin(199)

**The Lamp Lighting Critical Control Method Research**  
**Based on ZigBee Network** ..... CHEN Yong(202)

**Electric Leakage Intelligent Identification Method Research**  
**Based on Computer Vision** ..... YANG Yanjie(205)

**The Influence of Heat Treatment Process on the**  
**Microstructure and Toughness of CuNiMo ADI**  
..... LUO Guangsi, CHEN Xinming(209)

**Research on Image Fusion Based on the IHS Transform**  
..... LU Yongfang, LU Ke, HOU Xiangwen(212)

**Study on Properties of Vector Spaces over Finite Fields**  
..... LI Youguo, YANG Yanhua, HONG Liang(215)

**Study on Greenhouse Environment Monitoring System**  
**Based on Wireless Sensing Network**  
..... YIN Huiming, QIN Xiaodong(217)

**The Discussion and Research about the A/D Modula Based on**  
**the Ethernet** ..... WANG Guojun, LIN Bifen(220)

# 科技通报

KEJI TONBAO

刊名题词:潘云鹤

月刊 1985年创刊

2012年6月15日

第28卷 第6期(总第168期)

(Bimonthly) Started since 1985

Vol.28 No.6 Jun. 2012

## 《科技通报》第六届编辑委员会

主任委员:李兰娟

副主任委员:姚克 潘德炉 陈剑平 隗斌贤(常务)

委员(以姓氏拼音为序):

陈剑平	陈集双	龚晓男	何国庆	何泽荣
侯杏林	蒋德安	琚春华	隗斌贤	李兰娟
林岩	陆贻通	钮学新	潘德炉	钱伯初
钱江	陶敬轩	汪光年	王金福	汪鹏君
王树恩	吴嘉平	姚克	于秀源	余志豪
俞志华	张国平	张建国	钟明强	

总编:汪光年

主编:俞志华

编辑:于欣 周雪晴 王思琪

排版:毕建华 徐丹

主管主办:浙江省科学技术协会

编辑出版:科学24小时杂志社

地址:杭州西湖文化广场省科技馆东门6楼

邮编:310014

编辑一部:电话(传真):0571-85107609

E-mail: kjtb9999@yahoo.com.cn

编辑二部:电话(传真):0571-85626687

E-mail: kjtbtg@126.com

网址:www.kjtb.net

广告代理:北京创意在线信息技术有限公司

广告经营许可证号:330100400130

印刷:杭州长命印刷有限公司

国内发行:浙江省报刊发行局

国外发行:中国国际图书贸易总公司

中国标准刊号:ISSN 1001-7119  
CN 33-1079/N

邮发代号:国内 32-95  
国外 BM4363

国内定价:10元