

ISSN 1001-7119

全国中文核心期刊

中国科技核心期刊

科技通報



BULLETIN OF SCIENCE AND TECHNOLOGY

2

2013年2月第29卷 第2期

Vol.29 No.2 Feb. 2013

浙江省科学技术协会主办

Sponsored by Zhejiang Association for Science and Technology

ISSN 1001-7119



9 771001711127

02>

中国·杭州

HANGZHOU CHINA

科技通報

KEJI TONGBAO

第 29 卷 第 2 期 2013 年 2 月 15 日出版

<http://kjtbc.periodicals.net.cn/>; KJTBC.chinajournal.net.cn/

全 国 中 文 核 心 期 刊

中 国 科 技 核 心 期 刊

评价系统和数据库:

CNKI、CSTPC、GJFD、VIP、CEPS

E-mail:kjtbc9999@yahoo.com.cn

目 次

·数理科学和化学·

- 一维尺度可变的纳米微结构体系的经典——量子对应 母小云, 陆 军 (1)
基于函数算法的平面应力状态分析与主平面位置定位探讨 何莹松 (4)
基于拓展的高斯列主元分析法快速求解行列式 程凤颖 (7)
牛顿环实验的误差理论分析及控制 黄兴奎 (10)
类锌 W44+离子双电子复合速率系数的理论研究 马新泽 (13)

·地球科学·

- 孤北洼陷沙四上段沉积特征及储层分布 冯德永, 顾汉明 (16)
南京新旧探空系统资料差异分析 黄文杰, 赵 美, 翟伶俐, 魏晓奕 (19)
基于 GPS 精确性影响因素的警用巡逻控制测量研究 刘 扬 (22)
电磁流量计在注聚井中的误差分析及校正 陈华强, 范晓敏, 葛庆伟, 李永胜 (25)

·生物科学·

- 校园生物化工厂设备选型和布局设计 罗合春 (28)
京唐港沉积物放线菌的分离及其抗菌活性研究
..... 熊亚南, 杨连秀, 李巧娜, 刘爱华, 王梅梅, 刘志勇 (31)

·工业技术·

- 基于可扩张马尔可夫的快速精准网络攻击检测模型 陈 姗 (34)
LiMn_{1-x}Ni_xO₂ 的合成及表征 郎丰饶 (37)
面向 PID 电力系统信息安全自动控制研究 郭 丽 (39)
基于改进多参数解聚技术的原油调度问题全局优化算法研究 陈 旋, 郑 力 (42)
基于云平台的决策树算法在医疗领域中的应用 崔 丽 (45)
一种新型的无线传感网络密钥分配算法 曹 璞, 龚 凯 (48)
一种改进的基于相关反馈的图像检索算法 陈树娟 (50)

一种基于队长和负载因子的 AQM 快速响应算法	肖文显, 刘震	(53)
基于自组织映射神经网络的图像检索算法	赵娟, 赵蔷, 吴粉霞	(55)
基于 CFD 的直流传热风洞内部流场数值模拟	李媛	(58)
空调变水量系统水力与热力工况的模拟与分析	刘馨璐	(61)
云计算中可信访问控制的研究	苟全登	(64)
一种用于网站用户行为分析数据的可扩展协同聚类算法	库波, 晁学鹏	(67)
基于虚拟机内存比对的加壳恶意程序隐藏代码萃取	劳翠金, 秦燊	(70)
基于无线传感器网络的电机运行状态监测系统设计	梁晓阳, 张林	(73)
基于改进自动语义标注的图像识别方法	陆伟艳	(76)
云计算的桌面备份系统实现	聂晶	(79)
大规模数据环境下用电量预测算法研究	聂书志, 叶邦彦	(82)
基于区间值直观模糊信息的信息管理系统综合评价的研究	齐芳, 杨士伟, 冯昕, 姜晓龙	(85)
基于水平集的脑部 MR 图像混合分割算法	任晓颖, 吕晓琪, 张宝华, 喻大华, 谷宇	(88)
基于 EM78P510NK 的全自动咖啡机控制系统的设计	邵雯	(91)
云计算中的虚拟身份认证技术研究	孙羸	(94)
基于复杂网络的城市公交网络的度和最短路径相关性的分析	王勇, 周塔	(97)
遥感数字影像中提取植被指数并行算法的研究与实现	于延, 王建华, 段喜萍	(100)
内容图像检索 IALA 算法的设计与实现	余明艳, 丘衍航, 刘海员	(103)
基于深层数据分类高校就业率计算优化模型	赵洪章, 王莉	(106)
基于 PID 算法的森林防火监控系统研究	周俊平	(109)
长河水电站引水隧洞塌方处理方案探讨	胡建春	(112)
预应力混凝土结构工程	陶桦铭	(115)
论数字化影像医疗设备管理与维护	刘颖辉	(118)
TD-SCDMA 上行链路波束赋形算法研究与仿真	陈慕君, 邹剑娟, 余文龙	(121)
基于 WSN 定位的 Euclidean 算法改进研究	冯向科, 沈雪梅	(124)
下一代无线局域网中 LDPC 译码算法研究	沈雪梅	(127)
基于参数物理差优化的三维地图重建算法研究	范乃梅, 张娜	(130)
响应面优化 β -衣康酸单甲酯合成工艺研究	吴军	(133)
一种交通调度平台大规模拥堵优化调控算法	周湘贞, 李鑫	(136)
乘性噪声干扰下的船舶突发性故障检测挖掘方法	陈莹, 许慧雅	(139)
基于近端残余能量激活的无线网络通讯算法研究	董青	(142)
森林火灾无线传感图像监测中的光照干扰消除	杜恒, 袁东锋	(145)
高压电网配电设备故障智能诊断系统的设计	冯明卿, 冯玉东, 马斌	(148)
基于模糊可变参数的恶劣环境下刹车系统设计	韩翠英	(151)
基于云计算的海量人脸特征图像大规模对比技术	胡香娟	(154)
基于嵌入式的车载防抱死关键技术设计	姜凤茹	(157)
基于人类视觉系统特性的图像质量评价算法	李敏, 李俊	(160)
信誉系统建模与仿真研究	陆悠, 华泽, 盛浩, 美雪峰	(163)
一种基于降维聚类算法的车辆故障挖掘技术	马丽	(166)
PLC 自动控制系统中的防碰撞最优路径选择	缪德俊	(169)

基于动态程控功率因数优化的电力系统节能模型	邵治涛	(172)
一种改进的基于结构张量的高分辨率遥感图像道路提取算法	滕鑫鹏, 宋顺林, 詹永照	(175)
关于数字博物馆展品数字化展示技术的研究	王宁, 李罡	(178)
基于 USB 接口的微机与单片机通信系统设计	王海军	(181)
智能计算在网络入侵检测中的应用研究	王延中	(184)
基于遗传算法的电子商务谈判模型设计	魏聪明	(186)
ISOFIX 正向力实验仿真及其受加载点 X 的影响	魏冠琳, 王琳	(189)
基于动态光照敏感调节的建筑节能照明方法研究	许凯	(192)
基于关联规则的电子商务系统	湛宁, 宋文军	(195)
一种改进的基于神经网络的入侵检测算法	杨秀英	(197)
基于单帧视频序列多目标约束的三维重建技术	易琳	(200)
应用虚拟化技术的计算机虚拟实验平台	曾少宁, 汪华斌, 袁秀莲, 黄震	(203)
夏热冬冷地区屋顶绿化设计研究	李恒威	(206)
喷油压力和油束夹角对高强化柴油机的影响	翟建龙, 王增全, 苏铁熊	(209)
云计算数据安全与隐私保护	胡艳	(212)
基于模拟区域划分自学习的 P2P-Grid 入侵检测算法	黄艾卿	(215)
基于建筑工程实现生态化的研究	杨娜	(218)
基于改进无序运动数学形态特征的弱目标跟踪	刘锡凤	(221)
基于建筑用起重机控制系统的设计与应用	崔乐芙	(224)

期刊基本参数:CN 33-1079/N*1985*12*16*226*zh*P*¥10.00*1250*77*2013-2

BULLETIN OF SCIENCE AND TECHNOLOGY

Vol. 29 No. 2 Feb. 2013

CONTENTS

Classical-quantum Correspondence in the Scale-variable System of One Dimensional Nano-microstructure	<i>Mu Xiaoyun, Lu Jun(1)</i>
Discussion Plane Stress Analysis with the Main Plane Location Positioning Function Algorithm	<i>He Yingsong(4)</i>
The Analysising of Solving the Determinant Fastly Based on the Extended Model of Gauss-MEC Method	<i>Cheng Fengying(7)</i>
The Error Theory Analysis and Control of Newton Ring Experiment	<i>Huang Xingkui(10)</i>
Dielectronic Recombination of Zn-like W⁴⁴⁺ Ions	<i>Ma Xize (13)</i>
The Sedimentary Characteristics and Reservoir Distribution of Sha No.4 Section in Gubei Subsag	<i>Feng Deyong,Gu Hanming(16)</i>
Contrast Analysis of Data the Old and the New Sounding System in Nanjing	<i>Huang Wenjie,Zhao Mei,Zhai Lingli ,Wei Xiaoyi(19)</i>
Based on the GPS Precision Influence Factors of Police Patrol Control Measurement	<i>Liu Yang(22)</i>
Electromagnetic Flowmeter in Polymer Injection Wells Error Analysis and Correction	<i>Chen Huaqiang, Fan Xiaomin , Ge Qingwei , Li Yongsheng(25)</i>
Equipment Configuration and Layout Design of Campus Bio-chemical Plant	<i>Luo Hechun(28)</i>
Study on Selective Isolation and Antimicrobial Activity of Actinobacteria From Sediment of Jingtang Port	<i>Xiong Yanan , Yang Lianxiu , Li Qiaona , Liu Aihua , Wang Meimei , Liu Zhiyong(31)</i>
A Fast Accurate Network Attack Detection Model Based on Expanded Markov	<i>Chen Shan(34)</i>
Synthesis and Characterization of LiMn_{1-x}Ni_xO₂	<i>Lang Fengrao(37)</i>
PID Oriented Information Security in Power System Automatic Control Research	<i>Guo Li(39)</i>
Global Optimization of the Crude Oil Scheduling Problem Based on Modified Multi-parametric Disaggregation Techniques	<i>Chen Xuan , Zheng Li(42)</i>
Cloud Platform based Decision Tree Algorithm Application in Medical Area	<i>Cui Li(45)</i>
A Novel Wireless Sensor Network Key Distribution Algorithm	<i>Cao Jing, Gong Kai(48)</i>
An Improved Algorithm for Image Retrieval Based on Relevance Feedback	<i>Chen Shujian(50)</i>
An AQM Algorithm for Fast Response Based on Queue Length and Load Factor	<i>Xiao Wenxian , Liu Zhen(53)</i>
Self-organizing Map Neural Network Based Image Retrieval Algorithm	<i>Zhao Juan,Zhao Qiang,Wu Fenxia(55)</i>
The Numerical Simulation on Internal Flow Field of a Straight Wind-tunnel Based on CFD	<i>Li Yuan(58)</i>
Based on the MATLAB Design and Application of Energy-saving Renovation Model of Primary-secondary WWV Water System	<i>Liu Xinlu(61)</i>
Research on Trust Access Control of Cloud Computing	<i>Gou Quandeng(64)</i>
Scalable Co-clustering Algorithm Application in Behavior Analysis of Website Users	<i>Ku Bo ,Chao Xuepeng(67)</i>
Extracting Hidden Code From Packed Malware Based on Virtual Machine Memory Comparison	<i>Lao Cuijin,Qin Shen(70)</i>
Motor Condition Monitoring System Based on Wireless Sensor Network Design	<i>Liang Xiaoyang, Zhang Lin(73)</i>
Method of Image Recognition Based on Improved Automatic Semantic Annotation	<i>Lu Weiyuan(76)</i>

Design the Desktop Backup System Based on Cloud Computing	Nie Jing(79)
The Research of Electricity Using Prediction Algorithm Based On Intelligent Electricity Network	Nie Shuzhi,Ye Bangyan(82)
Research on the Comprehensive Evaluation of Sports Management System with Interval-valued	
Intuitionistic Fuzzy Information	Qi Fang,Yang Shiwei,Feng Xin,Jiang Xiaolong(85)
A Hybrid Segmentation Method for Brain MRI Based on Level Set	Ren Xiaoying,Lu Xiaoqi,Zhang Baohua,Yu Dahua,Gu Yu(88)
Design of Automatic Coffee Machine Control System Based on the EM78P510NK	Shao Wen(91)
Access Control System in the Cloud Computing Platform of Application	Sun Ying(94)
Urban Public Transport Network Based on the Degree of Complexity Associated with the Analysis of the Shortest Path	Wang Yong, Zhou Ta (97)
Research and Implementation of Parallel Algorithm for Extracting Vegetation Index in Remote Sensing Digital Image	Yu Yan ,Wang Jianhua , Duan Xiping(100)
Design and Implementation of IALA Algorithm in Image Retrieval	Yu Mingyan ,Qiu Yanhang ,Liu Haiyuan (103)
Based on the Deep Data Classification Optimization Model of University Employment Rate Calculation	Zhao Hongzhang,Wang Li(106)
PID Algorithm Based Forest Fire Monitoring System	Zhou Junping(109)
A Discussion About the Treatment Scheme Toward the Collapse of the Changhe Hydropower Station Diversion Tunnel	Hu Jianchun(112)
A Prestressed Concrete Structure Engineering	Tao Huaming(115)
Discussion of Digital Imaging Medical Equipment Management and Maintenance	Liu Yinghui(118)
Research and Simulation of Uplink Beamforming Algorithm in TD-SCDMA System	Chen Mujun, Zou Jianjuan, Yu Wenlong(121)
Research on Improved Euclidean Algorithm Based on WSN Localization Technology	Feng Xiangke ,Shen Xuemei(124)
LDPC Decoding Algorithm in the Next Generation Wireless LAN	Shen Xuemei(127)
Based on the Optimization of the Parameters of the Poor Physical 3 D Map Reconstruction Algorithm Research	Fan Naimei,Zhang Na(130)
Optimization of Synthesis of β-Methylhydrogen Itaconate With Response Surface Methodology	Wu Jun(133)
A Traffic Scheduling Platform Optimizing ControlAlgorithm Large-scale Traffic Congestion	Zhou Xiangzhen, Li Xin(136)
Multiplicative Noise Interference Vessel Under the Sudden Fault Detection Methods	Chen Ying ,Xu Huiya(139)
Based on the Proximal Residual Energy of the Wireless Network Communication Algorithm	Dong Qing (142)
Based on the Remote Sensing Image wap Sapling Forest Dry Death Rate Statistical Methods	Du Heng ,Yuan Dongfeng(145)
Partition Mining Technology in Distribution System Fault Diagnosis of Application	Feng Mingqing,Feng Yudong,Ma Bin(148)
Based on the Fuzzy Variable Parameter of the Harsh Environment Brake System Design	Han Cuiying(151)
Based on the Amount of Computing Clouds Face Feature Image Contrast Large-scale Technology	Hu Xianjuan(154)
Based on Embedded on Board Antilock Brake Key Technical Design	Jiang Fengru(157)
Based on the Characteristics of Human Vision System Image Quality Evaluation Algorithm	Li Min, Li Jun(160)
The Model and Simulation of Reputation System	Lu You,Hua Ze, Sheng Hao, Xi Xuefeng(163)
A Clustering Algorithm Based on Dimension Reduction of Vehicle Failure Mining Technology	Ma Li(166)
PLC Automatic Control System of the Best Way to Prevent Collision Choice	Miao Dejun(169)
Based on the Optimization of the Dynamic Program Power Factor Power System Energy Saving Model	Shao Zhitao(172)
An Improved Road Extraction Algorithm from High-resolution Remote Sensing Images Based on Structure Tensor	Teng Xinpeng,Song Shunlin ,Zhan Yongzhao(175)

The Research on Online Exhibits Digitizing of Digital Museum Wang Ning ,Li Gang(178)
Communication System Design Between Microcontroller and Computer Based on USB Interface Wang HaiJun(181)
Research on Network Intrusion Detection Algorithm Based on Intelligent Computing Wang Yanzhong(184)
E-Commerce Negotiation Model Design Based on Genetic Algorithm Wei Congming(186)
Simulation of the Forward Direction Force Test for ISOFIX System and the Influence of Point X on the Test Results Wei Guanlin,Wang Lin(189)
Based on the Dynamic Light Sensitive Regulation of Building Energy-Saving Lighting Method Research Xu Kai(192)
Electronic Commerce System Based on Association Rules Zhan Ning,Song Wenjun(195)
An Improved Intrusion Detection Algorithm Based on Neural Network Yang Xiuying(197)
Based on Video Sequences of Target Constraint 3 D Reconstruction Technology Research Yi Lin(200)
Development Of A Computer Virtual Experimental Platform Based on Virtualization Technology Zeng Shaoning, Wang Huabin, Yuan Xiulian, Huang Zhen(203)
Hot Summer and Cold Winter Zone Roof Greening Design Research Li Hengwei(206)
The Effect of Injection Pressure and Spray Angle on High Intensified Diesel Engine Zhai Jianlong,Wang Zengquan ,Su Tiexiong(209)
Cloud Computing Data Security and Privacy Protection Hu Yan(212)
Based on the Simulation of the Learning Division of P2P-Grid Intrusion Detection Algorithm Huang Aiqing(215)
Based on the Construction of Engineering Realization Ecology Research Yang Na(218)
Based on the Improved Disordered Motion Mathematical Morphological Characteristics of the Weak Target Tracking Liu Xifeng(221)
Based on the Building Crane Control System Design and Application Cui Lefu(224)

