

科技
通
报

全国中文核心期刊

中国科技核心期刊

ISSN 1001-7119

科技通報



BULLETIN OF SCIENCE AND TECHNOLOGY

2017年7月第33卷 第7期
Vol.33 No.7 Jul. 2017

浙江省科学技术协会主办

Sponsored by Zhejiang Association for Science and Technology

第三十三卷
第七期

二〇一七年七月



中国·杭州
HANGZHOU CHINA

目 次

· 数理科学和化学 ·

- 应力波形模拟中罚因子的取值 谷立芹, 俞亭超, 杨玉龙, 荆伟恩, 赵敬国(1)
Co(II)有机框架的合成及其降解染料性能研究 杜 鹏, 杨学智, 郭幸丽(5)
铁酸锌纳米晶的制备及其防辐射性能的分析 何 涛(9)
随机泛函微分方程的Lyapunov指数分析 代恩华(13)
半无穷区间内高阶微分方程边值问题解的存在性 赵艳伟, 吴秀才(17)

· 地球科学 ·

- 近10年围垦工程对杭州湾潮波动力过程的影响研究 邵明明, 李 莉, 贺治国(21)
矿业城市耕地资源时空动态变化特征分析 张勇荣, 郭树勤, 谢 斐(25)
浙江乐清湾海岸带人为干扰度的分形研究 张继敏, 李凤全, 王天阳(29)
内蒙古海河流域径流驱动力的影响因素分析 郑 慧(34)
地铁工程中浅层气勘查及释放处理技术的探索 史平扬, 魏志范, 方拥华(38)
最优微积分逼近法测定西北地区不同层重叠煤炭压力 费妮娜, 侯爱华, 肖聪敏(44)

· 医药、卫生 ·

- I COUGH 综合气道管理在肝癌患者围术期中的应用 胡晨璐, 金琪, 何建红, 施冬虹, 徐彩娟(48)
家庭康复治疗对中风后遗症期患者运动功能的影响 胡燕, 陈晓露(52)

· 工业技术 ·

- 生物氧化预处理过程中进气量的预测控制 孟宪强, 南新元, 曾庆凯(56)
飞行器分布式半实物仿真系统同步设计研究 陈浩, 刘贊, 桑小冲, 卢翔(61)
离散差分进化算法求解第二类装配线平衡问题的研究 张海军, 闫琼, 张国辉(67)
测量矩阵及其在超声检测系统中的应用研究 戴光智(71)
动态定量称重系统控制策略的研究 卢君宜, 周丽红(77)
一种批量数据处理的云存储方法 赵妍, 苏玉召(81)
一种网络流量预测模型的研究 陈南岳, 汤永斌, 岳森, 滕云(86)
基于LDC1000的金属物体探测定位器设计 赵庆, 丁光哲(90)
一种广告投放定位算法的研究 蔡志荣(94)
基于地理本体推理的多源数据一致性判别方法 高保禄, 高锐军, 王倩, 李建洁(99)
云存储中一种改进的 LZW 数据压缩算法研究 王冠男(105)
智慧旅游植物信息二维码设计 董艳巧, 王克俭, 贺晨(109)
烟草企业信息系统虚拟化平台迁移方案设计 王正敏, 李威(114)
变电站 10kV 高压开关柜的电气磨合多线程自动控制方法 连晓磊, 苏盛(117)
大型物流智能信息处理平台的设计与实现 李志敏, 徐翠琴, 刘桂涛(121)
云计算环境下基于矩阵加密的查询算法研究 万木君(125)
矢量图元素聚类的手绘图案绘制算法 臧欣慈, 马帅(129)
拼接优化 SIFT 算法的虚拟场景绘制模型 余妹兰, 叶群, 鲍方云(133)
DIAG-ADB 双重命令的 Camera 模块参数测试 蔡娟, 李振坤(137)
GEP 表现型的两个上界约束定理及算法 郭勇, 余泉, 司永洁(141)
城市江滨公园植物景观游憩度评价研究 虞佳丽, 蔡建国, 朱文君, 魏云龙, 韦孟琪, 王雨欣(147)
基于多点分层精确氨气检测的规模猪舍智控系统 刁志刚, 张金美(151)
高温对再生混凝土及其组合结构力学性能影响 任磊, 王亚旭, 袁书成, 董江峰, 王清远(156)
基于 BP-Adaboost 算法的建筑能耗预测研究 方涛涛, 马小军, 陈冲(162)
基于 PLC 的全自动包装码垛生产线控制系统设计 李蓉娟, 吴新伟(167)
BIM 与 3DGIS 结合实现室内、外三维一体化方法研究 刘茂华, 王岩, 孙秀波, 刘芳(171)
基于参数辨识的永磁同步电机电流预测控制方法 金光, 李建龙(174)
家用净水器滤芯的性能比较研究 陈新波, 董飞龙, 李训超, 李聪(179)
基于 BIM 的办公建筑天然采光分析 宋来鹏, 马小军(184)
基于滑移理论的装配式混凝土框架延性节点研究 罗春燕, 符鹏鹏, 张吾渝, 王运达, 董可可(187)

- 基于失效机理的电能表可靠性提升方法应用 韩柳,李蕊,美慧竹,王军(193)
不同调制频率下半导体载流子输运特性对时域曲线的影响研究 刘丽,钟家富(197)
100吨级铁水罐温度场分析 肖林伟,陈奎生,但斌斌,曹亮(201)
金银饰品电镀中抛光工艺参数数学优化方法研究 刘志红,刘明明(205)
汽车发动机机体主轴承镀层硬度快速测量方法研究 谢锐波,李锦(209)

· 交通运输 ·

- 桥梁用预应力混凝土疲劳安全性能的检测方法研究 张超(213)
安全管理模型修正的签派放行风险可拓评价 王岩韬,卢飞,赵巍飞(217)
基于RRF的车道理解算法 石晴,赵津,甯油江,马秀勤(224)

· 环境科学 ·

- 超高层建筑物室内紧急疏散系统的研制与开发 王岩,刘茂华,杨立君(229)
大地电导率仪-探地雷达组合物探法在海堤工程隐患探测中的应用
..... 秦鹏,高健,程春梅,张恒炬,夏日风(233)
新风管道对火灾烟气扩散的影响研究 冯俊伟,梁栋,莫善军(237)
黄土丘陵沟壑区石油矿区景观生态修复试验分析 曹盼宫(240)
 Fe^{2+} 激活过硫酸盐降解土霉味物质2,4,6-三氯苯甲醚 余浪,张可佳,张土乔,叶苗苗,张皓珏(244)
农作物秸秆燃烧对PM2.5排放影响因子的研究 张志高,刘星光,张宏亮(249)

· 教育、科学 ·

- 城市国际化背景下杭州西部四县(市)创新资源统筹配置研究 邵永新,徐拥军(253)
基于熵权法和超效率DEA的中部六省科技竞争力评价 傅春,杨丽(258)
基于5A景区最大承载量和游客接待量的旅游供需关系模型研究 刘静,刘耀龙,段锦(264)
项目驱动的电子商务模块化教学模式的研究与实践 虞佳,朱志强,刘敏(269)

期刊基本参数:CN33-1079/N*1985*12*16*274*zh*P* ¥ 10.00*1250*61*2017-7

BULLETIN OF SCIENCE AND TECHNOLOGY

Vol. 33 No. 7 Jul. 2017

CONTENTS

| | |
|--|---|
| Value of Penalty Factor During Simulation Stress Wave | <i>Gu Liqin ,Yang Yulong*, Yu Tingchao ,Jing Weien ,Zhao Jingguo(1)</i> |
| Study on the Synthesis of Co (II) Organic Framework and Its Degradation Performance | <i>Du Peng ,Yang Xuezhi ,Guo Xinli(5)</i> |
| Preparation of Zinc Ferrite Nanocrystals and Analysis of Their Radiation Protection | <i>He Tao(9)</i> |
| Lyapunov Exponent Analysis of Stochastic Functional Differential Equations | <i>Dai Enhua(13)</i> |
| Half Infinite Range of Higher Order Differential Equation Boundary Value Problem for the Existence of the Solution | <i>Zhao Yanwei ,Wu Xiucai(17)</i> |
| Impacts of Reclamation on Tidal Dynamics In Hangzhou Bay | <i>Shao Mingming ,Li Li ,He Zhiguo(21)</i> |
| Spatiotemporal Variation on Cultivated Land Change in Liupanshui City | <i>Zhang Yongrong ,Guo Shuqin ,Xie Fei(25)</i> |
| Study on Degree of Hemeroby in Yueqing Bay Coastal Zone in Zhejiang Based on Fractal Dimension | <i>Zhang Jimin ,Li Fengquan ,Wang Tianyang(29)</i> |
| Analysis of Influencing Factors of Runoff Drive in Haihe River Basin of Inner Mongolia | <i>Zheng Hui(34)</i> |
| Exploration of Shallow Gas Exploration and Release Process in Metro Engineering | <i>Shi Pingyang ,Wei Zhifan ,Fang Yonghua(38)</i> |
| Determination of Overlapping Coal Pressure in Different Layers in Northwest China by the Optimal Approximation Method | <i>Fei Nina ,Hou Aihua ,Xu Conghui(44)</i> |
| Application of I COUGH Comprehensive Respiratory Management During Perioperative Period in Liver Cancer Patients | <i>Hu Chenlu ,Jin Qi ,He Jianhong ,Shi Donghong ,Xu Caijuan(48)</i> |
| Effect of Family Rehabilitation on Motor Function of Stroke Patients with Sequela | <i>Hu Yan ,Chen Xiaolu(52)</i> |
| Air Input Predictive Control of Biological Oxidation Pretreatment Process | <i>Meng Xianqiang ,Nan Xinyuan ,Zeng Qingkai(56)</i> |
| Study on Synchronization Design of Distributed Hardware-in-the-loop Simulation System for Spacecraft | <i>Chen Hao ,Liu Yun ,Sang Xiaochong ,Lu Xiang(61)</i> |
| Study on Assembly Line Balancing Problem of Type 2 Using Discrete Differential Evolution Algorithm | <i>Zhang Haijun ,Yan Qiong ,Zhang Guohui(67)</i> |
| Random Measurement Matrix and Its Application in the Ultrasonic Imaging System | <i>Dai Guangzhi(71)</i> |
| Study of Control Strategy for Dynamic Quantitative Weighing System | <i>Lu Junyi ,Zhou Lihong(77)</i> |
| A Cloud Storage Method of Batch Data Processing | <i>Zhao Yan1 ,Su Yuzhao(81)</i> |
| Research into a Network Traffic Prediction Model | <i>Chen Nanyue ,Tang Yongbin ,Yue Miao ,Teng Yun(86)</i> |
| The Design of Metal Object Detection Locator Based on LDC1000 | <i>Zhao Qing ,Ding Guangzhe(90)</i> |
| Research into an Advertisement Placement Algorithm | <i>Cai Zhirong(94)</i> |
| Consistency Determination Method of Multi-source Data Based on GIS Ontology | <i>Gao Baolu ,Gao Ruijun ,Wang Qian ,Li Jianjie(99)</i> |

| | |
|--|--|
| Research on an Improved LZW Data Compression Algorithm Based on Cloud Storage | <i>Wang Guannan(105)</i> |
| QR Code Design for Wisdom Tourism Plant Information | <i>Dong Yanqiao ,Wang Kejian ,He Chen(109)</i> |
| Solution Design of Virtualization Platform Migration for Tobacco Industry Information Systems | <i>Wang Zhengmin ,Li Wei(114)</i> |
| The Automatic Control System of Electric Detection Multi-threading Techuology for 10 kV High voltage Switchgear | <i>Lian Xiaolei ,Su Sheng(117)</i> |
| The Design and Implementation of Large-scale Logistics Intelligent Information Processing Platform | <i>Li Zhimin ,Xu Cuiqin ,Liu Guitao(121)</i> |
| Research of Query Algorithm Based on Matrix Encryption in Cloud Computing Environment | <i>Wan Mujun(125)</i> |
| Hand-drawn Pattern Rendering Algorithm for Vector Clustering of Elements | <i>Zang Xinci ,Ma Shuai(129)</i> |
| Based on the Stitching Optimal SIFT Algorithm Model of the Virtual Scene Rendering | <i>Yu Meilan ,Ye Qun ,Bao Fangyun(133)</i> |
| DIAG-ADB Dual Command Camera Module Parameter Test | <i>Cai Juan ,Li Zhenkun(137)</i> |
| Two Upper Bound Constraint Theorems and Algorithms for GEP Phenotype | <i>Guo Yong ,Yu Quan ,Si Yongjie(141)</i> |
| Research on the Recreation Evaluation of Plant Landscape in Urban Riverside Park | <i>Yu Jiali ,Cai Jianguo ,Zhu Wenjun ,Wei Yunlong ,Wei Mengqi ,Wang Yuxin(147)</i> |
| A Large Scale Pig Pen Intelligent Control System Base on Multipoint Layered Accurate Ammonia Testing | <i>Diao Zhigang ,Zhang Jingmei(151)</i> |
| Effect of High-temperature on Property of Recycled Concrete and Composite Structure | <i>Ren Lei ,Wang Yaxu ,Yuan Shucheng ,Dong Jiangfeng ,Wang Qingyuan(156)</i> |
| Prediction for Building Energy Consumption Based on BP-Adaboost Algorithm | <i>Fang Taotao ,Ma Xiaojun ,Chen Chong(162)</i> |
| Design of Automatic Packaging and Palletizing Line Control System Based on PLC | <i>Li Rongjuan ,Wu Xinwei(167)</i> |
| Research on Three Dimensional Integration Method of Indoor and Outdoor Based on BIM and 3DGIS | <i>Liu Maohua ,Wang Yan ,Sun Xiubo ,Liu Fang(171)</i> |
| Predictive Current Control Method for Permanent Magnet Synchronous Motors Based on Parameters Identification | <i>Jin Guang ,Li Jianlong(174)</i> |
| Performance Evaluation of Different Household Water Filter Elements | <i>Chen Xinbo ,Dong Feilong ,Li Xunchao ,Li Cong(179)</i> |
| Simulation Analysis of Office Building's Daylighting Based on BIM | <i>Song Laipeng ,Ma Xiaojun(184)</i> |
| Study of Ductile Joints for Precast RC Frame Based on Slip Theory | <i>Luo Chunyan ,Fu Pengpeng ,Zhang Wuyu ,Wang Yunda ,Dong Keke(187)</i> |
| Reliability Increase Application for Electricity Energy Meters Based on Failure Mechanism | <i>Han Liu ,Li Rui1 ,Xian Huizhu ,Wang Jun(193)</i> |
| Study on the Influence of the Carrier Transport Characteristics on the Time Domain Curves in Different Modulation Frequencies | <i>Liu Li ,Zhong Jiafu(197)</i> |
| Temperature Analysis of 100 Ton Hot Metal Ladle | <i>Xiao Linwei ,Chen Kuisheng ,Dan Binbin ,Cao Liang(201)</i> |
| Study on Optimization Method of Polishing Process Parameters in Gold and Silver Jewelry Electroplating | <i>Liu Zhihong ,Liu Mingming(205)</i> |
| Study on Measuring Method of Hardness of Main Bearing Coating of Automobile Engine | <i>Xie Ruibo ,Li Jin(209)</i> |
| Study on Fatigue Performance of Prestressed Concrete Bridge | <i>Zhang Chao(213)</i> |
| Research on Dispatch Release Risk Assessment with Security Management Model Amending | <i>Wang Yantao ,Lu Fei ,Zhao Yifei(217)</i> |
| Algorithm of Lane Recognition Based on RRF Method | <i>Shi Qing ,Zhao Jin ,Ning Youjiang ,Ma Xiuqin(224)</i> |

Research and Development of Indoor Emergency Evacuation

System of Super High-rise Building

Wang Yan Liu Maohua Yang Lijun(229)

Application of Earth Conductivity Detector and Ground Penetrating

Radar to Leakage Detection of Seawall

Qin Peng Gao Jian Shu Haigang Zhang Hengju Xia Rifeng(233)

Research on the Effect of Fresh Air Duct on Smoke Propagation

Feng Junwei Liang Dong Mo Shanjun(237)

Research on Ecological Landscape Restoration in the Loess Hilly and

Gully Area of Petroleum Mining Area

Cao Pangong(240)

Degradation of 2,4,6-Trichloroanisole by Persulfate Activated with

Ferrous Ion

Yu Lang Zhang Kejia ,

Zhang Tuqiao Ye Miaomiao Zhang Haojue(244)

Study on the Influence Factors of Crop Straw Burning on PM2.5

Emission *Zhang Zhigao Liu Xingguang Zhang Hongliang(249)*

The Study of the Innovation Resources Arrangement in Hangzhou's

Western Four Districts(city) During City's Internationalization

Shao Yongxin Xu Yongjun(253)

Science and Technology Competitiveness of the Six Provinces in

Central China Based on Entropy Weigh Method and

Supper-efficiency-DEA

Fu Chunl Yang Li(258)

Study of Mathematical Model Between Tourism Supply and Demand

Based on Relationship of the 5A Level Scenic Spots' Maximum

Carrying Capacity and the Amount of the Tourists

Liu Jing Liu Yaolong Duan Jin(264)

Research and Practices in Project-Driven Modular Teaching of

E-commerce Education

Yu Jia Zhu Zhiqiang Liu Min(269)

科技通报

KEJI TONGBAO

刊名题词 潘云鹤

月刊 1985年创刊

2017年7月31日

第33卷 第7期(总第227期)

(Bimonthly) Started since 1985

Vol.33 No.7 Jul. 2017

《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 姜长才(常务)

委员(以姓氏拼音为序):

陈剑平 陈集双 龚晓南 何国庆 何泽荣
蒋德安 球春华 姜长才 李兰娟 林岩
陆贻通 钮学新 潘德炉 钱伯初 钱江
陶敬轩 季良纲 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 钟明强

总编:季良纲

主编:俞志华

编辑:田甜 徐丹

排版: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 部:电话(传真):0571-85107609

E-mail: kjb9999@aliyun.com

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