

ISSN 1001-7119

中国科技核心期刊

科技通報



BULLETIN OF SCIENCE AND TECHNOLOGY

2020年11月 第36卷 第11期

Vol.36 No.11 Nov. 2020

浙江省科学技术协会主办

Sponsored by Zhejiang Association for Science and Technology

第三十六卷 第十二期

二〇二〇年十一月

ISSN 1001-7119



11>
9 771001 711127

中国·杭州

HANGZHOU CHINA

目 次

· 综述 ·

磷酸镁水泥耐水性的影响因素及其改善:研究进展 陈 玥,房 琦,肖炳斐,丁 铸(1)

· 地球科学 ·

2019年浙江省一次春季强对流天气 及雷达回波特征分析 冯 爽,娄小芬,陈 列(8)

· 工业技术 ·

医院信息系统中病历数据的多维属性分类算法 王 朝(16)

对象代理数据库的分布式存储负载均衡算法 王 刨,竺 佳,金 姗,张晓娜,张 喆(21)

使用模糊灰色聚类的特种设备安全服务质量评价研究 黄 刚,柳 青(26)

一种基于线程负载自适应的TLA_GaBP算法 郑汉垣,陈振武(32)

一种海底静力触探与浅层气检测综合装置研究 郑俊杰,李 青,童仁园(38)

互联网环境下医院巡视机器人设计和仿真实现的研究 程 炜(45)

地下综合管廊可编程软件设计的语义逻辑 刘 兵,林 刚,林 章,胡力勤(49)

基于自适应优化粒子群算法的色谱信号预处理设计与实现 楚金伟,廖建平,袁 雪,李志军,高 帆,张建学,曹玲燕(52)

计及电价和Attention机制的LSTM短期负荷预测模型 冯荣强,赵 磊,杨 勇,李宽宏,陈 蕾,郑伟彦(57)

隧道施工引起地表沉降Peck公式参数反分析程序与云数据库 邓明贵,胡海涛,王炯超,丁振杰,郑 俊(63)

不同压实条件对黄土抗剪强度的影响 王宏宇,董 山,李 婕,白晓红(69)

含分布式电源的微网群能量协调控制方法研究 解云兴,王艳冲,李仁辉(74)

基于ANSYS的LNG储罐流固耦合振动模态分析 李付勇,王顺义,付跃有,朱 杰,李庆盛(79)

配电自动化主站系统负荷转供协调控制方法研究 李国号(84)

· 交通运输 ·

桥梁吊索在沿海腐蚀环境下的加速锈蚀当量关系 胡忠雯,贾 佳,彭 卫(89)

· 航天、航空 ·

新燃油政策对二次放行的影响 肖艳平,潘 建,黄 波(93)

· 环境科学 ·

基于二维孔隙介质的雨水渗滤设施生物堵塞规律与影响研究 翁时超,钟江丽(97)

机动车尾气排放中颗粒物处理技术研究 周立军,冯敏杰(103)

徂徕山林场的雷击火灾风险区划及防护建议 陈乐奇,刘向科,邓 猛,徐 鑫,邬铭法(108)

· 教育、科学 ·

从SCI论文看NSFC资助效果 王彩红,邬亚文,王 磊,阮刘青(114)

机械工程类专业学生实践能力培养策略研究 刘 霞,余松林,李 强(123)

期刊基本参数:CN33-1079/N*1985*12*16*126*zh*P* ¥25.00*1250*23*2020-11

BULLETIN OF SCIENCE AND TECHNOLOGY

Vol. 36 No. 11 Nov. 2020

CONTENTS

Water Resistance and Improvement of Magnesium Phosphate Cement: Research Progress	Chen Yue, Fang Qi, Xiao Bingfei, Ding Zhu (1)
Analysis of Convective Weather Event and Its Radar Echo Characteristic in Zhejiang Province During Spring 2019	Feng Shuang, Lou Xiaofen, Chen Lie (8)
Multidimensional Attribute Classification Algorithm of Medical Record Data in Hospital Information System	Wang Zhao (16)
Distributed Load Balancing Algorithm Based on Object Proxy Database	Wang Zhao, Zhu Jia, Jin Shan, Zhang Xiaona, Zhang Zhe (21)
Research on Quality Evaluation of Special Equipment Safety Service Using Fuzzy Grey Clustering	Huang Gang, Liu Qing (26)
ATLA-Gabp Algorithm Based on Thread Load Adaptation	Zheng Hanyuan, Chen Zhenwu (32)
Static Sounding and Shallow Gas Measurement	Zheng Junjie, Li Qing, Tong Renyuan (38)
Research on Design and Simulation of Hospital Patrol Robot in Internet Environment	Chen Wei (45)
Semantic Logic of Programmable Software Design Pipe Tunnel	Liu Bing, Lin Gang, Lin Zhang, Hu Liqin (49)
Design and Implementation of Chromatographic Signal Pretreatment Based on Adaptive Particle Swarm Optimization Algorithm	Chu Jinwei, Liao Jianping, Yuan Xue, Li Zhijun, Gao Fan, Zhang Jianxue, Cao Lingyan (52)
LSTM Short-term Load Forecasting Model Considering Electricity Price and Attention Mechanism	Feng Rongqiang, Zhao Lei, Yang Yong, Li Kuanhong, Chen Lei, Zheng Weiyang (57)
Back-analysis Code and Cloud Database of Peck Formula Parameters for Ground Settlement Induced by Tunnel Construction	Deng Minggui, Hu Haitao, Wang Jiongchao, Ding Zhenjie, Zheng Jun (63)
Effect of Different Compaction Conditions on Shear Strength of Loessial Silt	Wang Hongyu, Dong Shan, Li Jie, Bai Xiaohong (69)
Research on Energy Coordination Control Method of Microgrid Group with Distributed Generation	Xie Yunxing, Wang Yanchong, Li Renhui (74)
Fluid-solid Coupling Vibration Modal Analysis of LNG Tank Based on ANSYS	Li Fuyong, Wang Shunyi, Fu Yueyou, Zhu Jie, Li Qingsheng (79)
Research on Coordinated Control Method of Load Transfer for Distribution Automation Master Station System	Li Guohao (84)
Equivalent Relationship of Accelerated Corrosion of Bridge Hangers in Coastal Corrosion Environment	Hu Zhongwen, Jia Jia, Peng Wei (89)
Effect of the New Fuel Policy on Redispatch	Xiao Yanping, Pan Jian, Huang Bo (93)
Study of Biological Clogging in Stormwater Infiltration Systems Based on 2D Porous Media	Weng Shichao, Zhong Jiangli (97)
Research on Particulate Matter Treatment Technology in Vehicle Exhaust Emission	Zhou Lijun, Feng Minjie (103)
Risk Zoning and Protection Suggestions of Lightning Fire in Culaishan Forest Farm	Chen Leqi, Liu Xiangke, Deng Meng, Xu Xin, Wu Mingfa (108)
Evaluation Effect of National Natural Science Foundation of China Based on SCI Database	Wang Caihong, Wu Yawen, Wang Lei, Ruan Liuqing (114)
Research on Training Strategy of Practical Ability of Mechanical Engineering Major Students	Liu Xia, Yu Songlin, Li Qiang (123)