

ISSN 1001-7119

中国科技核心期刊

# 科技通报

BULLETIN OF SCIENCE AND TECHNOLOGY

2020年8月 第36卷 第8期  
Vol.36 No.8 Aug. 2020

浙江省科学技术协会主办

Sponsored by Zhejiang Association for Science and Technology



中国·杭州  
HANGZHOU CHINA

## 目次

### · 综合 ·

滑坡物理模型试验研究进展 ..... 王琳,谭建民,李高,王力(1)

### · 数理科学和化学 ·

甚低频电磁波在地-电离层波导中的场强预测 ..... 王丽黎,辛楠(9)

小净距交叉隧洞爆破振速控制技术研究 ..... 邢恩达,徐彬,李冠豪(14)

中心裂纹圆盘和半圆盘裂纹尖端断裂参数数值标定研究 ..... 段国胜(19)

### · 工业技术 ·

基于可变形部件模型的人脸检测模式识别算法 ..... 张钰莎(25)

基于超声波钻削的摇臂钻床加工精度控制方法研究 ..... 王荔檬(31)

基于Zabbix的铁路运输动态监控系统设计 ..... 梁业佳(35)

多通信智能小车队协同控制研究 ..... 王昆,江发潮(40)

数字政府环境下电子政务服务数据保密系统 ..... 张艺(44)

近距离煤层采空区下回采巷道支护研究 ..... 姜俊博,刘小军(48)

基于热舒适性理论的智能节能窗控制策略研究 ..... 孙旭灿,潘玉勤,常建国,王放(54)

一种基于视频图像识别的服务器故障辅助诊断系统 ..... 唐琳,王顺阳,王永刚,张天冉,董月娇(58)

基于海绵城市概念设计的高校绿色校园建设——以杨汛桥校区建设工程为例 ..... 胡慧芬(62)

基于模糊识别的高速公路交通流数据实时监控方法 ..... 林大站(65)

软土地区城市基坑支护结构的沉降监测分析 ..... 刘聪裕(70)

马尔代夫珊瑚礁地基现场试验研究 ..... 甘小泉,杨松,王振红,王哲(75)

基于层次分析法的玉树地区藏族建筑设计评价体系研究 ..... 安玉源,尹诗,李鸿飞(81)

基于Monte Carlo法的饱和砂土液化判别可靠性分析 ..... 刘志生,张鹏,马德青(87)

### · 环境科学 ·

半户内变电站噪声模拟与减噪措施优选研究 ..... 方瑜,何凯军,吴祖咸,季京宣(92)

### · 教育、科学 ·

科技创新视角下新冠疫情对浙江农业发展影响及对策研究 ..... 李明珍,劳慧敏,田甜(100)

浙江省知识产权运营服务机构培育对策研究 ..... 吴叶青,谌凯,仇秋飞,周武源,吴巧玲(104)

基于科普展览的前沿科学科普化初探性研究 ..... 教妮花(111)

基于认知负荷理论的高职数学教学质量评估 ..... 贾娟(115)

高职院校教师职业素养的提升路径探索——基于“文化梯度育人”实践的启示 ..... 赵帅(120)

期刊基本参数:CN33-1079/N\*1985\*12\*16\*124\*zh\*P\*¥25.00\*1250\*24\*2020-08

# BULLETIN OF SCIENCE AND TECHNOLOGY

Vol. 36 No. 8 Aug. 2020

## CONTENTS

- A Review on Landslide Physical Model Test** ..... *Wang Lin, Tan Jinmin, Li Gao, Wang Li* (1)
- Field Strength Prediction of VLF Electromagnetic Waves in Earth-ionosphere Waveguide** ..... *Wang Lili, Xin Nan* (9)
- Study on Blasting Vibration Control Technology of the Small Interval Cross Tunnel** ..... *Xing Enda, Xu Bing, Li Guanhao* (14)
- Parameter Calibration and Investigation for Crack Tip Parameters in BD and SCB Specimens Under Mixed Mode Loading**  
..... *Duan Guosheng* (19)
- Face Detection Pattern Recognition Based on Modified Deformable Component Model** ..... *Zhang Yusha* (25)
- Research on Machining Accuracy Control Method of Radial Drilling Machine Based on Ultrasonic Drilling** ..... *Wang Limeng* (31)
- Design of Railway Transportation Dynamic Monitoring System Based on Zabbix** ..... *Liang Yeja* (35)
- Research on Cooperation Control of Multi-communication Intelligent Vehicle Platoon** ..... *Wang Kun, Jiang Fachao* (40)
- E-government Service Data Security System Based on Digital Government Environment** ..... *Zhang Yi* (44)
- Study on Support of Mining Roadway in Near Coal Gob** ..... *Jiang Junbo, Liu Xiaojun* (48)
- Research on Intelligent Energy-saving Window Control Strategy Based on Thermal Comfort Theory**  
..... *Sun Xucan, Pan Yuqin, Chang Jianguo, Wang Fang* (54)
- A Diagnostic System of Server Failure Based on Video Image Recognition**  
..... *Tang Lin, Wang Shunyang, Wang Yonggang, Zhang Tianran, Dong Yuejiao* (58)
- Green Campus Construction of Colleges and Universities Based on Sponge City Concept Design——Take The Construction  
Project of Yangxunqiao Campus as an Example** ..... *Hu Huifen* (62)
- Real Time Monitoring Method of Expressway Traffic Flow Data Based on Fuzzy Recognition** ..... *Lin Dahu* (65)
- Settlement Monitoring and Analysis of Urban Foundation Pit Supporting Structure in Soft Soil Area** ..... *Liu Congyu* (70)
- Field Test Study of Coral Reef Foundation in Maldives** ..... *Gan Xiaoquan, Yang Song, Wang Zhenhong, Wang Zhe* (75)
- Research on Evaluation System of Tibetan Architecture Design in Yushu District Based on Analytic Hierarchy Process**  
..... *An Yuyuan, Yin Shi, Li Hongfei* (81)
- Reliability Analysis of Saturated Sand Liquefaction Based on Monte Carlo Method** ..... *Liu Zhisheng, Zhang Peng, Ma Deqing* (87)
- Research on Noise Simulation and Control of Semi-indoor Substation** ..... *Fang Yu, He Kaijun, Wu Zuxian, Ji Jingxuan* (92)
- Research on Effect and Suggestion for Zhejiang Agricultural Development Under COVID-19——from the Perspective of  
Sci-Tech Innovation** ..... *Li Mingzhen, Lao Huimin, Tian tian* (100)
- Research on Countermeasures of Cultivating Intellectual Property Operation Service Organizations in Zhejiang Province**  
..... *Wu Yeqing, Shen Kai, Qiu Qiufei, Zhou Wuyuan, Wu Qiaoling* (104)
- Preliminary Study on The Popularization of Cutting-edge Science Based on Exhibition** ..... *Ao Nihua* (111)
- Evaluation of Mathematics Teaching Quality in Higher Vocational Colleges Based on Cognitive Load Theory** ..... *Jia Juan* (115)
- Exploration on the Path to Improve Teachers' Professional Quality in Higher Vocational Colleges——Based on the Practice  
of "Cultural Gradient Education"** ..... *Zhao Shuai* (120)