



ISSN 1000-5013

CN 35-1079/N

CODEN HDZIEF

华侨大学学报

(自然科学版)

JOURNAL OF HUAQIAO UNIVERSITY

(NATURAL SCIENCE)

第 40 卷 第 4 期

Vol. 40 No. 4

2019

中国·泉州·厦门

CHINA·QUANZHOU·XIAMEN



公众微信号 官网二维码

目次

遭遇横风时高墩高架上的地铁车辆运行安全性

..... 李军, 张云飞, 高健博 (421)

交流接触器振动噪声测量方法及系统开发

..... 陈首虹, 杨建红, 范伟, 高丽华, 杨凯, 张认成 (429)

采用滑模观测器的四旋翼无人机执行器加性故障容错控制

..... 郑佳静, 李平 (437)

石材桥式切割机多边形区域的粗加工优化

..... 胡海琪, 邵辉, 王达, 王福增, 方慧娟 (444)

采用萤火虫算法的高速列车节能运行优化

..... 马晓娜, 朱爱红, 段玉琼 (452)

三维机加工工序模型的变更与维护方法

..... 乔虎, 何俊, 徐昭晖, 向颖 (457)

单行星排客车混动系统控制策略对比

..... 孙贵斌, 卓文得, 李英, 马腾腾 (464)

采用广义极值分布的公路桥梁车辆荷载效应极值预测

..... 刘均利, 余学志, 余文成, 景天虎, 张晋豪 (470)

不锈钢管约束混凝土短柱轴压性能试验

..... 叶勇, 邓江聪, 彭译琳, 丁金鹏, 郑庶贤, 孙小乔, 张世江 (476)

改进热平衡法的燃油式火灾试验炉模拟与分析

..... 段进涛,董毓利,林剑青,朱三凡(483)

机锯条石砌筑灰缝的抗剪性能试验

..... 庄思思,郭子雄,柴振岭(489)

面向综合管廊 PPP 项目的全面后评价体系

..... 董娜,张萌(494)

BIM 在鲁中地区传统农宅节能改造中的运用

..... 马乐原,陈悦华(503)

溶胶-凝胶抛光膜中磨料-基体界面结合强度分析

..... 俞能跃,陆静(510)

厦门西港近岸海域柱状沉积物重金属形态分布及生态风险评价

..... 万瑞安,胡恭任,韩璐,崔建勇,于瑞莲(515)

可调式覆盖床对富营养化水体的净化效果

..... 林灿阳,李涛,滕腾,林久洪,庞子君,周真明,苑宝玲(522)

半富马酸替诺福韦艾拉酚胺的合成工艺优化

..... 周玥莹,曾皓月,裘京晓,黄程勇,吴振,王立强(527)

运用 MongoDB 的三维时序遥感影像存储及 Web 应用

..... 李嘉欣,余劲松弟,佟瑞菊(535)

单目视觉定位实现机器人跟踪的实验系统和控制方法

..... 程前,聂卓贇,方浩澄,邵辉(542)

分类重构堆栈生成对抗网络的文本生成图像模型

..... 陈鑫晶,陈锻生(549)

采用小波分析和神经网络的短期风速组合预测

..... 常雨芳,张力,谢昊,刘光裕(556)

CONTENTS

Running Safety of Metro Vehicle Over High-Pier Viaduct Under Crosswind
..... LI Jun, ZHANG Yunfei, GAO Jianbo (421)

Vibration and Noise Measurement Method of AC Contactor and System Development
..... CHEN Shouhong, YANG Jianhong, FAN Wei,
GAO Lihua, YANG Kai, ZHANG Rencheng (429)

Fault Tolerant Control of Actuator Additive Fault for Quadrotor Using Sliding Mode
Observer
..... ZHENG Jiajing, LI Ping (437)

Optimization of Rough Machining in Polygon Region of Stone Bridge Cutting Machine
..... HU Haiqi, SHAO Hui, WANG Da, WANG Fuzeng, FANG Huijuan (444)

Energy-Saving Operation Optimization of High-Speed Trains Using Firefly Algorithm
..... MA Xiaona, ZHU Aihong, DUAN Yuqiong (452)

Change and Maintenance Method of 3D Machining Process Model
..... QIAO Hu, HE Jun, XU Zhaohui, XIANG Ying (457)

Comparative Study of Control Strategies for Hybrid System of Single-Planet Bus
..... SUN Guibin, ZHUO Wende, LI Ying, MA Tengpeng (464)

Prediction of Extreme Value of Vehicle Loading Using Generalized Extreme Value
Distribution
..... LIU Junli, YU Xuezhi, YU Wencheng, JING Tianhu, ZHANG Jinhao (470)

Experimental Study on Circular Stainless Steel Tube Confined Concrete Stub Columns
Under Axial Compression
..... YE Yong, DENG Jiangcong, PENG Yilin, DING Jinpeng,
ZHENG Shuxian, SUN Xiaoqiao, ZHANG Shijiang (476)

Simulation and Analysis of Fire Test Furnace Based on Improved Heat Balance Method
..... DUAN Jintao, DONG Yuli, LIN Jianqing, ZHU Sanfan (483)

万方数据

- Experimental Investigation of Shear Capacity of Sawn Stone Masonry Joint
 ZHUANG Sisi, GUO Zixiong, CHAI Zhenling (489)
- Comprehensive Post-Evaluation System for Utility Tunnel PPP Projects
 DONG Na, ZHANG Meng (494)
- BIM Application in Energy-Saving Retrofitting of Traditional Rural Residential Buildings
 in Central Shandong Province
 MA Leyuan, CHEN Yuehua (503)
- Analysis of Interface-Bond Strength of Abrasive-Matrix in Sol-Gel Polishing Film
 YU Nengyue, LU Jing (510)
- Speciation and Ecological Risk Assessment of Heavy Metals in Coastal Core Sediments
 From Xiamen Western Bay
 WAN Rui'an, HU Gongren, HAN Lu, CUI Jianyong, YU Ruilian (515)
- Purification Effect of Adjustable Capping Bed on Eutrophic Water
 LIN Canyang, LI Tao, TENG Teng, LIN JiuHong,
 PANG Zijun, ZHOU Zhenming, YUAN Baoling (522)
- Improved Synthesis of Tenofovir Alafenamide Hemifumarate
 ZHOU Yueying, ZENG Haoyue, QIU Jingxiao,
 HUANG Chengyong, WU Zhen, WANG Liqiang (527)
- 3D Time-Series Remote Sensing Image Storage Using MongoDB and Web Application
 LI Jiaxin, YU Jinsongdi, TONG Ruiju (535)
- Experimental System and Control Method for Robot Tracking by Monocular Vision
 Positioning
 CHENG Qian, NIE Zhuoyun, FANG Haocheng, SHAO Hui (542)
- Text to Image Model With Classification-Reconstruction Stack Generative Adversarial
 Networks
 CHEN Xinjing, CHEN Duansheng (549)
- Short-Term Wind Speed Combined Forecasting Using Wavelet Analysis and Neural
 Network
 CHANG Yufang, ZHANG Li, XIE Hao, LIU Guangyu (556)