



铁路运输领域T2级高质量期刊  
中国科技核心期刊  
中国高校优秀科技期刊  
中国科技论文在线优秀期刊  
江西省第六届优秀期刊

ISSN 1005-0523  
CN 36-1035/U

# 华东交通大学 学报

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第39卷 总第187期  
Vol.39 Sum187

华东交通大学学报

第三十九卷 第五期



中国 南昌  
NANCHANG CHINA

2022 5



二〇二二年十月

# 华东交通大学学报

第39卷 第5期 2022年10月

## 目 次

### 交通基础设施

- SRPE套管约束RC柱偏压力学性能试验研究 ..... 段红伟,高剑平,邹恒之,曹忠民,刘洪(1)  
砒砂岩的结构组成研究 ..... 董晶亮,陈磊伟,郑福焱,刘鎏,肖桂元,涂发强,张小清,张海娜(10)  
基于试桩曲线的桩筏基础沉降实用计算方法 ..... 李洁,罗如平,朱碧堂(20)  
不同雨型条件下围堰边坡渗流稳定性数值分析 ..... 孙洋,罗伟,荣耀,李佳宝(29)  
抗落石冲击被动柔性防护网的设计选型 ..... 刘成清,张华鑫(36)  
基于卫星重力时变重力场的陆地水储量变化研究 ..... 黄征凯,赵泽惠,温志强,聂启祥,王海城(45)

### 交通管理控制

- 新冠疫情防控下的电动网约车拼车调度优化模型 ..... 李咏洁,袁鹏程(52)  
考虑动态交通信息的异质出行行为分析 ..... 万明,梁莹,周涂强,严利鑫,郭军华,李芳源(61)  
基于环境成本的公铁货物运输方式选择研究 ..... 叶玉玲,刘楷,刘佳林(70)  
基于自相关分析的交通流预测输入步长研究 ..... 王爽,黄海超,石宝存,陈景雅(78)  
考虑心理变量的老年人错峰出行选择行为分析 ..... 张兵,余凤君,刘建荣,周珣,汪明杰(86)

### 载运装备运维

- 等温处理对AlMgLi<sub>0.5</sub>Zn<sub>0.5</sub>Cu<sub>0.2</sub>轻质高熵合金半固态组织影响  
..... 饶丽,金一豪,刘飞,赵龙志,胡勇(97)  
一种低输入纹波电流的反激变换器 ..... 袁义生,刘伟,刘文钦,张执钦(105)  
基于麦克纳姆轮的打磨机器人移动平台仿真分析 ..... 槐创锋,金志裕(112)

### 交叉学科前沿

- K-means聚类算法研究综述 ..... 王森,刘琛,邢帅杰(119)

# JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

Vol. 39      No. 5      October , 2022

## CONTENTS

- Experimental Research on the Mechanical Properties of SRPE Pipe Confined Reinforced Concrete Circular Columns Subjected to Eccentric Compression ..... Duan Hongwei, Gao Jianping, Zou Hengzhi, Cao Zhongmin, Liu Hong(1)
- Study on the Structural Composition of Pisha Sandstone ..... Dong Jingliang, Chen Leiwei, Zheng Fuyan, Liu Liu, Xiao Guiyuan, Tu Faqiang, Zhang Xiaoqing, Zhang Haina(10)
- Practical Calculation Method of Piled Raft Foundation Settlement Based on Static Load Test Curves ..... Li Jie, Luo Ruping, Zhu Bitang(20)
- Numerical Analysis of Seepage Stability of Cofferdam Slope Under Different Rain Types ..... Sun Yang, Luo Wei, Rong Yao, Li Jiabao(29)
- Design Selection of Passive Flexible Rockfall Barrier for Resisting Rockfall Impact ..... Liu Chengqing, Zhang Huixin(36)
- Research on the Terrestrial Water Storage Changes Based on Gravity Time–Varying Gravity Field ..... Huang Zhengkai, Zhao Zehui, Wen Zhiqiang, Nie Qixiang, Wang Haicheng(45)
- Optimization of Ridesharing Model for Electric Vehicles Under COVID–19 Prevention and Control ..... Li Yongjie, Yuan Pengcheng(52)
- Heterogeneous Travel Behavior Analysis Considering Dynamic Traffic Information ..... Wan Ming, Liang Ying, Zhou Tuqiang, Yan Lixin, Guo Junhua, Li Fangyuan(61)
- Study on the Modal Choice of Road and Railway Freight Transportation Based on Environmental Cost ..... Ye Yuling, Liu Kai, Liu Jialin(70)
- Research on Time Step of Traffic Flow Prediction Based on Autocorrelation Analysis ..... Wang Shuang, Huang Haichao, Shi Baocun, Chen Jingya(78)
- Analysis on the Choice Behavior of the Elderly Off-Peak Travel Considering Psychological Factors ..... Zhang Bing, Yu Fengjun, Liu Jianrong, Zhou Xun, Wang Mingjie(86)
- Effect of Isothermal Heat Treatment on the Semi-solid Microstructure of Light-Weight High Entropy Alloy AlMgLi<sub>0.5</sub>Zn<sub>0.5</sub>Cu<sub>0.2</sub> ..... Rao Li, Jin Yihao, Liu Fei, Zhao Longzhi, Hu Yong(97)
- A Flyback Converter with Low Input Ripple Current ..... Yuan Yishen, Liu Wei, Liu Wenqin, Zhang Zhiqin(105)
- Simulation Analysis of Mobile Platform of Grinding Robot Based on Mcnamu Wheel ..... Huai Chuangfeng, Jin Zhiyu(112)
- Review on K-means Clustering Algorithm ..... Wang Sen, Liu Chen, Xing Shuaijie(119)