



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186期  
Vol.39 Sum186

中国 南昌  
NANCHANG CHINA

2022 4



# 华东交通大学学报

第39卷 第4期 2022年8月

## 目 次

### 交通基础设施

- 
- 间歇循环荷载下粉土路基动力特性及累积变形研究 ..... 吴遥杰,周浩东,宫全美(1)  
中低速磁浮交通低置路基动力特性三维数值分析 ..... 戴 旺,李宏泉,李金光,周苏华(10)  
既有结构时变可靠度预测模型及计算方法研究  
..... 陈梦成,张明阳,方 荃,杨 超,李 骐,温清清,谈 勇,彭爱红,游勇利(16)  
基于宏应变监测的 CFRP 板桥梁加固预应力评估理论研究 ..... 黄志刚,黄卫国,尹 祥,吴必涛(24)  
基于动力学参数的国 VI 重型天然气车实际道路排放特性研究  
..... 王志红,黄钰焜,张远军,丁 玲,王志军(32)

### 交通管理控制

- 
- 交通运输业不同方式碳排放因子水平比较研究 ..... 吴雪妍,毛保华,周 琦,黄俊生,童瑞咏(41)  
基于风集合预报的扇区概率拥堵预测 ..... 徐子玥,胡明华,张 颖,王 兵,谢 华,丁文浩(48)  
基于计划数据的容量受限机场识别 ..... 冯慧琳,胡 荣,洪浩强,张军峰,王德芸(58)

### 载运装备运维

- 
- 工艺参数对电渣重熔过程影响的数值模拟  
..... 杨 韬,唐祁峰,张 军,彭必友,黄 华,普学滔,蒲 吉(66)  
基于热-流耦合模型研究激光熔覆速度场影响机制  
..... 赵明娟,李宝星,吴 涛,赵龙志,曾建邦,焦海涛,李 劲,宋立军(74)  
AA5052/SPFC440 异种金属自冲铆接数值模拟及试验研究 ..... 周泽杰,黄志超,李绍杰(84)  
电极孔隙结构对锂空气电池性能的影响机制研究  
..... 曾建邦,张 琦,单丰武,林德阳,张月娅,胡 超(94)

### 交叉学科前沿

- 
- EBSD 花样菊池带的快速识别 ..... 解洪力,韩 明,王善瑞(105)  
基于三螺旋理论的铁路行业科研诚信问题研究 ..... 章丽萍,熊恺琦,赵选利,王浩浩,肖雪怡(112)  
基于结构方程模型的 VR 产业集群创新绩效研究 ..... 黄红英,章丽萍,杨慧雅(119)

# JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

Vol.39 No.4 Aug. 2022

## CONTENTS

- Study on Dynamic Characteristics and Accumulative Deformation of Silty Subgrade Soil Under Intermittent Cyclic Loading ..... Wu Yaojie, Zhou Haodong, Gong Quanmei(1)
- Dynamic Characteristics of Low Subgrade for Medium and Low Speed Maglev Based on the Three-dimensional Numerical Simulation ..... Dai Wang, Li Hongquan, Li Jinguang, Zhou Suhua(10)
- Study on Time-Varying Reliability Prediction Model and Calculation Method of Existing Structures ..... Chen Mengcheng, Zhang Mingyang, Fang Wei, Yang Chao, Li Qi, Wen Qingqing, Tan Yong, Peng Aihong, You Yongli(16)
- Theoretical Study on Prestress Evaluation of CFRP Slab Bridge Reinforcement Based on Macro-Strain Monitoring ..... Huang Zhigang, Huang Weiguo, Yin Xiang, Wu Bitao(24)
- Study on Real Road Emission Characteristics of National VI Heavy Natural Gas Vehicle Based on Dynamic Parameters ..... Wang Zhihong, Huang Yukun, Zhang Yuanjun, Ding Ling, Wang Zhijun(32)
- Comparative of Carbon Emission Factor Levels in Different Modes of Transportation Industry ..... Wu Xueyan, Mao Baohua, Zhou Qi, Huang Junsheng, Tong Ruiyong(41)
- Probabilistic Sector Congestion Prediction Based on Ensemble Wind Forecasts ..... Xu Zhiyue, Hu Minghua, Zhang Yin, Wang Bin, Xie Hua, Din Wenhao(48)
- Identification of Capacity Constrained Airport Based on Planning Data ..... Feng Huilin, Hu Rong, Hong Haoqiang, Zhang Junfeng, Wang Deyun(58)
- Numerical Simulation of Influence of Process Parameters on Electroslag Remelting Process ..... Yang Tao, Tang Qifeng, Zhang Jun, Peng Biyou, Huang Hua, Pu Xuetao, Pu Zhe(66)
- Study on the Effect Mechanism of Laser Cladding Velocity Field Based on Thermal-Fluid Coupling Model ..... Zhao Mingjuan, Li Baoxing, Wu Tao, Zhao Longzhi, Zeng Jianbang, Jiao Haitao, Li Jin, Song Lijun(74)
- Numerical Simulation and Experimental Study on Self-Piercing Riveted AA5052/SPFC440 Dissimilar Metals ..... Zhou Zejie, Huang Zhichao, Li Shaojie(84)
- Influence Mechanism of Electrode Pore Structure on Performance of Lithium Air Battery ..... Zeng Jianbang, Zhangqi, Shan Fengwu, Lin Deyang, Zhang Yueya, Hu Chao(94)
- Fast Identification of Kikuchi Bands in EBSD Patterns ..... Xie Hongli, Han Ming, Wang Shanrui(105)
- Analysis of the Integrity of Railway Researchers under the Triple Helix Theory ..... Zhang Liping, Xiong Kaiqi, Zhao Xuanli, Wang Haohao, Xiao Xueyi(112)
- Research on Innovation Performance of VR Industrial Cluster Based on Structural Equation Model ..... Huang Hongying, Zhang Liping, Yang Huiya(119)