



中国科技核心期刊  
 2018年中国高校优秀科技期刊  
 2016年中国科技论文在线优秀期刊一等奖  
 2016年江西省第五届优秀期刊二等奖  
 2015年中国科技论文在线优秀期刊二等奖  
 2014年中国科技论文在线优秀期刊一等奖

ISSN 1005-0523  
 CN 36-1035/U

# 华东交通大学学报

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第37卷 总第175期  
 Vol.37 Sum175

华东交通大学学报

第三十七卷 第五期

二〇二〇年十月

中国 南昌

NANCHANG CHINA

2020 5

# 华东交通大学学报

第 37 卷 第 5 期 2020 年 10 月

## 目 次

### 特约文章

---

磁流变制动器结构设计研究现状分析 ..... 胡国良, 吴礼繁(1)

### 交通基础设施

---

大地分层环境下隧道牵引网阻抗研究 ..... 邢光兵, 陈剑云(9)

牵引网高频阻抗特性研究 ..... 朱 明, 陈剑云(15)

大温差作用下寒区路面温度应力行为研究 ..... 郭 创, 周玉博, 邓展伟(23)

细观尺度下橡胶混凝土钢筋非均匀锈胀反力研究 ..... 田清荣, 金 浩(31)

不同墩截面形式的高墩连续梁桥地震响应分析 ..... 陈水生, 葛圣林, 彭爱红(38)

某深厚软土地层基坑支护方案优化研究 ..... 万先逵, 袁聪聪, 黄展军, 褚东升, 曹成威, 石钰锋(47)

### 交通管理控制

---

考虑尾气污染的公交跳站策略研究 ..... 金梦宇, 何胜学, 张思潮(53)

基于改进 BPNN 的高速公路交通事故持续时间预测 ..... 许宏科, 赵 威, 杨 孟, 林 杉, 刘冬伟(60)

国航中转航班时空分布特性及影响研究 ..... 张生润, 郑海龙(66)

机场航空器碳排放演变的驱动因素分解研究 ..... 洪浩强, 胡 荣, 张军峰, 黄梦圆(74)

基于多目标算法的航站楼值机系统动态配置研究 ..... 张天炫, 包丹文, 朱 婷, 羊 钊, 田诗佳(80)

基于 BLPP 算法下的城际轨道交通票价优化策略 ..... 魏 薇(89)

### 载运工具装备

---

GA 复合相变储能体系的设计制备与性能研究  
..... 陈 曦, 孔祥云, 赵一虎, 钟文磊, 刘永鑫(95)

基于 LS-DYNA 的重型车辆撞击方形桥墩数值模拟分析 ..... 宣 超, 彭可可(102)

高速列车轴箱轴承滚动体打滑特性研究 ..... 涂文兵, 陈 超, 项云鹏(107)

### 交叉学科前沿

---

电压约束的台区分布式光伏最大接入容量研究 ..... 钟化兰, 熊 珂, 刘 璐(115)

基于区块链的医疗记录安全共享方案 ..... 张利华, 付东辉, 万源华(121)

基于差分进化算法的电力市场策略性竞价模型求解 ..... 董亚明(127)

基于配网重构和量子微分进化的风电消纳策略 ..... 徐一波, 刘路宁, 陈 婧(134)

---

期刊基本参数: CN36-1035/U\*1984\*b\*A4\*142\*zh\*P\*12.00\*2000\*20\*2020-10

万方数据

## CONTENTS

|  |  |
|--|--|
| Review on Structure Design of Magnetorheological Brake .....   | Hu Guoliang, Wu Lifan(1)   |
| Calculation and Analysis of the Impedance Value of Tunnel Traction Network in Layered Soil Structure .....             | Xing Guangbing, Chen Jianyun(9)  |
| Research on High Frequency Impedance Characteristics of Traction Network .....   | Zhu Ming, Chen Jianyun(15)   |
| Study on Temperature Stress Behavior of Pavement in Cold Area Under Large Temperature Difference .....                 | Guo Chuang, Zhou Yubo, Deng Zhanwei(23)  |
| Study on Non-Uniform Rust Expansion Reaction Force of Rubber Concrete Reinforcement at Mesoscopic Scale .....          | Tian Qingrong, Jin Hao(31)   |
| Seismic Response Analysis of High Pier Continuous Beam Bridge with Different Cross Sections .....                      | Chen Shuisheng, Ge Shenglin, Peng Aihong(38)   |
| Study on Optimization of Foundation Pit Support Scheme in Deep Soft Soil .....   | Wan Xiankui, Yuan Congcong, Huang Zhanjun, Chu Dongsheng, Cao Chengwei, Shi Yufeng(47) |
| Study on Bus Stop-Skip Strategy Considering Bus Emission .....   | Jin Mengyu, He Shengxue, Zhang Sichao(53)  |
| Prediction of Expressway Traffic Accident Duration Based on the Improved BPNN .....                                    | Xu Hongke, Zhao Wei, Yang Meng, Lin Shan, Liu Dongwei(60)                              |
| Study on Characteristics and Impacts of Temp-spatial Distribution for Air China's Indirect Flights .....               | Zhang Shengrun, Zheng Hailong(66)  |
| Decomposition of Driving Factors for the Carbon Emission Evolution of Aircraft in Airports .....                       | Hong Haoqiang, Hu Rong, Zhang Junfeng, Huang Mengyuan(74)                              |
| Research on Dynamic Configuration of Terminal Check-in System Based on Multi-Objective Algorithm .....                 | Zhang Tianxuan, Bao Danwen, Zhu Ting, Yang Zhao, Tian Shijia(80)                       |
| Research on the Optimization Strategy of Intercity Rail Transit Ticket Price Based on BLPP Algorithm .....             | Wei Wei(89)  |
| Study on the Preparation and Performance of Composite Phase Change Energy Storage System of Graphene Aerogel .....     | Chen Xi, Kong Xiangyun, Zhao Yihu, Zhong Wenlei, Liu Yongxin(95)                       |
| Numerical Simulation Analysis of Heavy-Duty Vehicle Impact on Square Pier Based on LS-DYNA .....                       | Xuan Chao, Peng Keke(102)  |
| Research on Slippage Characteristics of Rolling Elements of High-Speed Train Axle Box Bearings .....                   | Tu Wenbing, Chen Chao, Xiang Yunpeng(107)  |
| Research on the Maximum Access Capacity of Distributed Photovoltaic in Substation Area with Voltage Constraint .....   | Zhong Hualan, Xiong Ke, Liu Jun(115)   |
| A Secure Medical Record Sharing Scheme Based Blockchain .....  | Zhang Lihua, Fu Donghui, Wan Yuanhua(121)  |
| Solution of Strategic Bidding Model in Electricity Markets Based on Differential Evolution Algorithm .....             | Dong Yaming(127)   |
| Wind Power Consumption Strategy Based on Distribution Network Reconfiguration and Quantum Differential Evolution ..... | Xu Yibo, Liu Luning, Chen Jing(134)  |