



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

華東交通大學 学报

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第37卷 总第171期

Vol.37 Sum171



中国 南昌

NANCHANG CHINA

2020

1

华东交通大学学报

第 37 卷 第 1 期 2020 年 2 月

目 次

交通科学与工程

- 道岔钢轨病害打磨对高速列车动力学性能影响研究 杨逸航,肖 乾(1)
- 铁道货车车轮轮径差与轮轨力关系的研究 向金兰,曾 京,彭莘宇,李 浩(9)
- 管片厚度对大直径盾构隧道受力及变形的影响 黄式浩,狄宏规,王友文,姚琦钰(15)
- 基于 AHP 的区域路网指路标志系统现状评价研究 周月明(23)
- 行车状态下的桥梁支座更换方法研究 梁玉雄,李东毅,傅梅珍(32)

交通管理与控制

- 基于复杂网络的航空联盟航线网络鲁棒性分析 邵佳佳,杨文东,江 海(39)
- 基于强化学习的平行航班动态定价 方 园,乐美龙(47)
- 基于 NL 模型的昌九客运交通方式选择分析 梁安宁,黄娜娜,张 兵,桑 梓,温尚武(54)
- 基于 PSO-BP 算法的联盟航线市场份额预测 陈 娴,朱金福,刘 月(61)
- 基于模型预测控制的汽车主动避障系统 杨丰萍,谢梦莎,彭理群,郑文奇,刘 锋(70)

学科基础与前沿

- 一种新型电力电子变压器 CHBR 直流电压平衡控制策略
..... 杨声弟,宋平岗,郑雅芝,周鹏辉,江志强(77)
- 基于 FM-EEMD 信号分解的站线变关系识别 喻 旻,余仁山,林志刚,宋志成(88)
- 纳米受限水通道的设计与应用 钱雨辰,曹达敏,何法江(94)
- 智能交流电力电子开关的研究 徐晓玲,胡康荣,刘 珺(101)
- 一种基于 SM2 智能卡的微电网安全登录系统的设计 汤鹏志,张梦丽,丁仕晗,左黎明(106)
- 一种基于密钥捆绑的无证书签名方案 涂晓斌,艾美珍,左黎明,易传佳,周 晓,邓国健(113)
- 不同含水率红粘土的抗剪强度试验研究 罗文俊,王海洋,刘焕强,刘明星(119)

学科交叉

- 螺杆泵式点胶系统动态特性分析与试验研究 张玉宝,刘淑珍,赵志龙(127)
- 停靠站附近间歇式公交专用道适用条件探究 董友邦,李 锐,曹 怡,陈悦新(132)

CONTENTS

| | |
|---|---|
| Research on the Influence of Turnout Rail Disease Grinding on the High-Speed Trains Dynamic Characteristic | Yang Yihang, Xiao Qian(1) |
| Research on the Relationship Between Wheel Diameter Difference and Wheel/Rail Force of Railway Freight Car | Xiang Jinlan, Zeng Jing, Peng Xinyu, Li Hao(9) |
| Influence of Segment Thickness on the Force and Deformation of Large-Diameter Shield Tunnel | Huang Shihao, Di Honggui, Wang Youwen, Yao Qiyu(15) |
| Evaluation on Current Situation of Regional Road Network Guidance Sign System Based on AHP | Zhou Yueming(23) |
| Research on Method of Replacing Bridge Bearings Under Traffic | Liang Yuxiong, Li Dongyi, Fu Meizhen(32) |
| Robust Analysis of Airline Alliance Route Network Based on Complex Network | Shao Jiajia, Yang Wendong, Jiang Hai(39) |
| Dynamic Pricing of Parallel Flights Based on the Reinforcement Learning | Fang Yuan, Le Meilong(47) |
| Analysis on Choice of Changjiu Passenger Transport Mode Based on NL Model | Liang Anning, Huang Nana, Zhang Bing, Sang Zi, Wen Shangwu(54) |
| Market Share Forecasting of Airline Alliance Route Based on PSO-BP Algorithm | Chen Xian, Zhu Jinfu, Liu Yue(61) |
| Automobile Active Obstacle Avoidance System Based on Model Predictive Control | Yang Fengping, Xie Mengsha, Peng Liqun, Zheng Wengqi, Liu Feng(70) |
| A New Type of Power Electronic Transformer CHBR DC Voltage Balance Control Strategy | Yang Shengdi, Song Pinggang, Zheng Yazhi, Zhou Penghui, Jiang Zhiqiang(77) |
| Substation-Line-Transformer Relationship Distinction Based on FM-EEMD Signal Decomposition | Yu Min, Yu Renshan, Lin Zhigang, Song Zhicheng(88) |
| Design and Application of Nanoconfined Water Channels | Qian Yuchen, Cao Damin, He Fajiang(94) |
| Research on Intelligent AC Power Electronic Switch | Xu Xiaoling, Hu Kangrong, Liu Jun(101) |
| A Microgrid Security Login System Based on Smart Card SM2 | Tang Pengzhi, Zhang Mengli, Ding Shihan, Zuo Liming(106) |
| A Certificateless Signature Scheme Based on Key Binding | Tu Xiaobin, Ai Meizhen, Zuo Liming, Yi Chuanjia, Zhou Xiao, Deng Guojian(113) |
| Experimental Study on Shear Strength of Red Clay with Different Moisture Content | Luo Wenjun, Wang Haiyang, Liu Huanqiang, Liu Mingxin(119) |
| Dynamics Analysis of Screw-Driving Dispensing System | Zhang Yubao, Liu Shuzhen, Zhao Zhilong(127) |
| Study on the Applicable Traffic Conditions of Intermittent Bus Lanes Near Bus Stops | Dong Youbang, Li Rui, Cao Yi, Chen Yuexin(132) |