



中国科技核心期刊

2014年中国科技论文在线优秀期刊一等奖

2013年中国科技论文在线优秀期刊二等奖

2011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

ISSN 1005-0523

CN 36-1035/U

华东交通大学学报

# 华东交通大学学报

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第35卷 总第160期

Vol.35 Sum160

第三十五卷 第二期

中国 南昌

NANCHANG CHINA

# 2018 2

二〇一八年四月

# 华东交通大学学报

第 35 卷 第 2 期 2018 年 4 月

## 目 次

### 交通科学与工程

---

- 盾构隧道橡胶密封垫压缩蠕变试验研究 ..... 罗 驰,杨新安,雷震宇(1)
- 宁东矿区铁路专用线工程地质选线研究 ..... 王雄健(9)
- 淤泥填海地层近距离交叠隧道施工影响及控制分析 ..... 饶竹红,刘建国(16)
- 基于光纤传感技术的大跨连续刚构桥施工阶段张拉预应力监测  
..... 贾永峰,邱婷,宋庆辉,陈 波,吴必涛(24)
- 沉淀池排泥水回流强化混凝工艺参数研究 ..... 刘国辉,童祯恭,胡锋平(32)
- 航道高强度塑钢组合板桩护岸变形监测研究 ..... 丁若雪,徐 鹏,马 晨,蒋 凯(37)
- 多源荷载作用下合理拱轴的近似解析 ..... 胡常福,廖妙星(46)

### 交通管理与控制

---

- “一带一路”沿线国家民航运输市场重要程度分析 ..... 沈静瑶,曾小舟,吴立波(56)
- 山区小城市机非混行道路行程时间修正模型研究 ..... 张 翀,陈金山,郭建钢,李 林,罗文婷(66)
- 高速公路隧道照明系统节能技术的发展 ..... 杨 超,李 敏,杨晓霞,李灵飞(73)
- 综合等待区用于交叉口的优化设计与仿真 ..... 姚 宇,邓明君(80)

### 学科基础与前沿

---

- 扇形图和广义扇形图的边控制集划分 ..... 徐保根,孟卓明,张婷婷(89)
- 双硫脲显色分光光度法测定校园土壤中微量铅的含量 ..... 鲁秀国,过依婷(94)
- DZ22B 高温合金相变过程及凝固组织转变研究 ..... 刘亚男,杨 伟(99)
- 一种新型双变压器三电平 DC/DC 变换器的研究 ..... 袁义生,梅相龙,毛凯翔(105)
- WSN 中改进的基于压缩感知的分簇数据采集算法 ..... 谢 昕,汪加楠,姜 楠,黄晓生,葛松林(113)
- 张量分解算法研究与应用综述 ..... 熊李艳,何 雄,黄晓辉,黄卫春(120)

### 学科交叉

---

- 基于支持向量机的弓网间电弧诊断策略 ..... 刘仕兵,曾聿田,刘 欢,马志方(129)
- 湖南省能源碳排放峰值预测的研究 ..... 陈志建,张 立,刘月梅,孔凡斌(137)

## CONTENTS

|   |   |
|---|---|
| Experimental Study on Compression Creep Test for Rubber Gasket of Shield Tunnel<br>.....  | Luo Chi, Yang Xinan, Lei Zhenyu(1)                                |
| Study on Engineering Geological Route Selection of Railway Special Line in Ningdong Mining Area .....   | Wang Xiongjian(9)   |
| Construction Influence and Control Analysis of Short Distance Overlapped Tunnel in Silt Reclamation Stratum<br>.....                                  | Rao Zhuhong, Liu Jianguo(16)                                      |
| Tension Prestress Monitoring of Large Span Continuous Rigid Frame Bridge during Construction Stage Based<br>on Optical Fiber Sensing Technology ..... | Jia Yongfeng, Qiu Ting, Song Qinghui, Chen Bo, Wu Bitao(24)       |
| Study on Processing Parameters of Sedimentation Tank Sludge Water Reflux Coagulation<br>.....   | Liu Guoye, Tong Zhengong, Hu Fengping(32)                         |
| Research on Revetment Monitoring of Reinforced High Strength Plastic Steel Composite Piles in Waterways<br>.....                                      | Ding Ruoxue, Xu Peng, Ma Chen, Jiang Kai(37)                      |
| Approximate Analytical Solution for Rational Arch Axis under Multi-type Loads .....   | Hu Changfu, Liao Miaoxing(46)                                     |
| Importance Analysis of Civil Aviation Markets for Countries Along the Route .....   | Shen Jingyao, Zeng Xiaozhou, Wu Libo(56)                          |
| Study on Modification Model of Mixed Traffic Travel Time in Small Mountainous Cities<br>.....   | Zhang Chong, Chen Jinshan, Guo Jiangan, Li Lin, Luo Wenting(66)   |
| Development of Energy-saving Technology of Highway Tunnel Lighting System<br>.....  | Yang Chao, Li Min, Yang Xiaoxia, Li Lingfei(73)                   |
| Optimization Design and Simulation Application of Integrated Waiting Area at Urban Intersection<br>.....  | Yao Yu, Deng Mingjun(80)  |
| Edge Control Set Partition for Fan Graph and Generalized Fan Graph .....  | Xu Baogen, Meng Zhuoming, Zhang Tingting(89)                      |
| Detection of the Content of Lead in Soil by Spectrophotometry .....   | Lu Xiuguo, Guo Yiting(94)   |
| Phase Transformation Process and Solidification Microstructure Transition of DZ22B Superalloy<br>.....  | Liu Yanan, Yang Wei(99)   |
| Research on a New Three-level DC/DC Converter with Dual Transformer<br>.....  | Yuan Yisheng, Mei Xianglong, Mao Kaixiang(105)                    |
| Improved Clustering Algorithm for Data Acquisition Based on Compressed Sensing in WSN<br>.....  | Xie Xin, Wang Jianan, Jiang Nan, Huang Xiaosheng, Ge Songlin(113) |
| Research and Application of Tensor Decomposition Algorithm<br>.....   | Xiong Liyan, He Xiong, Huang Xiaohui, Huang Weichun(120)          |
| Diagnosis Strategy for Arc State Between Catenary and Pantograph Based on Support Vector Machine<br>.....   | Liu Shibing, Zeng Yutian, Liu Huan, Ma Zhifang(129)               |
| Forecast of Peak Energy Carbon Emissions in Hunan Province .....  | Chen Zhijian, Zhang Li, Liu Yuemei, Kong Fanbin(137)              |