

# 华东交通大学学报

第 35 卷 第 3 期 2018 年 6 月

## 目 次

### 交通科学与工程

---

- 轨道不平顺预测随机模型的 SVM-MC 求解方法 ..... 许玉德,刘一鸣,沈坚锋(1)
- 围岩蠕变对运营隧道衬砌裂缝发育的影响研究 ..... 耿大新,钱文喜,梁国卿(8)
- 地铁盾构隧道下穿城市公园地基加固宽度分析 ..... 程 茜,宫全美(15)
- 充填型浅层岩溶隧道溶洞处理技术研究 ..... 王 康,孙熔正,杨新安(23)
- 城市部分互通立交增设转向匝道方法研究 ..... 彭庆艳(29)

### 交通管理与控制

---

- 高速公路收费站免费放行区域计算方法优化改进 ..... 崔志宾,张教木翰(35)
- Zynq 上实现地铁杂散电流的多分辨率采集系统 ..... 夏孟显,陈剑云(43)
- 右转车辆穿越直行非机动车流延误计算方法 ..... 武亚鹏,郑长江,马庚华,李 锐(49)
- 地铁车辆段控制中心(DCC)综合信息系统研究 ..... 王孔明,杨文锐,徐银光,汪 峥(56)
- 循环甩挂运输网络下的集装箱牵引车调度优化 ..... 黄 勇,乙永松,邱 琦(62)
- 基于环境保护的拥挤收费定价研究 ..... 胡 畔,耿庆武(69)
- 面向可持续发展的城市客运交通结构优化模型 ..... 王秋平,陶 珂(76)

### 学科基础与前沿

---

- 钢筋增强 ECC 柱偏心受压力学性能研究 ..... 陈梦成,周丰流,袁 方(83)
- 密度及干湿循环影响下的煤系土土-水特征曲线 ..... 杨继凯,郑明新(91)
- 基于 Revit 的地下连续墙识别算法研究 ..... 张维锦,龙飞宇,张惊忆(97)
- 灰岩地区类砌体型危岩座滑过程中突然断裂的能量解 ..... 王小委,李洪梅(104)
- 户用光伏发电的自助式运维系统 ..... 李大虎,陈睿博,方华亮,黄 烁,罗俊阳,孙建波(112)
- 基于分区模型的高铁接触网电场对人体影响数值计算与分析 ..... 孙惠娟,贺 璨,刘 兵,刘 君(119)
- 新型智能消防小车的研究与实现 ..... 黄海来(127)
- 电力系统动态环境经济调度模型研究 ..... 左丽霞,余 愿,孙惠娟(134)

# JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

Vol.35 No.3 Jun. 2018

## CONTENTS

- SVM-MC Method for Solving Stochastic Model of Track Irregularity Prediction ..... Xu Yude, Liu Yiming, Shen Jianfeng(1)
- Influence of Wall Rock Creep on the Lining Crack Development in the Operating Tunnel  
..... Geng Daxin, Qian Wenxi, Liang Guoqing(8)
- Analysis on Reinforcement Width of Subway Shield Tunnel in Underpassing City Park ..... Cheng Qian, Gong Quanmei(15)
- Study on Karst Cave Treatment Technology of Filling-Type Superficial Karst  
..... Wang Kang, Sun Rongzheng, Yang Xin'an(23)
- Research on Method of New Turn Ramp for Urban Partial Interchange ..... Peng Qingyan(29)
- Improved Calculation Method of Free Passing Area for Highway Toll Gate ..... Cui Zhibin, Zhang Aomuhan(35)
- Design of Multi-resolution Acquisition System for Subway Stray Current Based on Zynq ..... Xia Mengxian, Chen Jianyun(43)
- Calculation Method of Non-motor Vehicle Flow Delay for Turning Right and Passing Vehicles  
..... Wu Yapeng, Zheng Changjiang, Ma Genghua, Li Rui(49)
- Study on Comprehensive Information System of Metro Vehicle Depot Control Center  
..... Wang Kongming, Yang Wenrui, Xu Yinguang, Wang Zheng(56)
- Scheduling Optimization of Container Tractor Transportation in Circulation Transportation Network  
..... Huang Yong, Yi Yongsong, Qiu Qi(62)
- Research on Congestion Pricing for Environmental Protection ..... Hu Pan, Geng Qingwu(69)
- Research on Optimized Model of Urban Passenger Transport Structure for Sustainable Development  
..... Wang Qiuping, Tao Ke(76)
- Mechanical Behavior of Steel Reinforced ECC Columns under Eccentric Compression  
..... Chen Mengcheng, Zhou Fengliu, Yuan Fang(83)
- Effects of Density and Drying-Wetting Cycle on Soil Water Characteristic Curve of Coal Soil  
..... Yang Jikai, Zheng Mingxin(91)
- Research on Identifying Underground Continuous Walls Based on Revit ..... Zhang Weijin, Long Feiyu, Zhang Jyngyi(97)
- Energy Solution for Sudden Fracture of Quasi-masonry Unstable Rock Block in Limestone Area During Sliding  
..... Wang Xiaowei, Li Hongmei(104)
- Self-operated Operation and Maintenance System for Household Photovoltaic Power Generation  
..... Li Dahu, Chen Ruibo, Fang Hualiang, Huang Shuo, Luo Junyang, Sun Jianbo(112)
- Numerical Calculation and Analysis of the Influence of Electric Field on Human Body by High-speed Railway Catenary Based  
on Subarea Model ..... Sun Huijuan, He Can, Liu Bing, Liu Jun(119)
- Design and Implementation of New Intelligent Firefighting Car ..... Huang Hailai(127)
- Research on Dynamic Economic Emission Dispatch Model of Power System  
..... Zuo Lixia, Yu Yuan, Sun Huijuan(134)