

# 华东交通大学学报

第 35 卷 第 6 期 2018 年 12 月

## 目 次

### 交通科学与工程

---

- 循环荷载下地铁隧道累积变形的有限元法 ..... 胡玉红, 宫全美, 周顺华, 杨龙才(1)
- 跨座式单轨列车动力学分析研究综述 ..... 肖 乾, 陈光圆, 李 超, 许 旭, 柳子豪(8)
- 合肥地铁隧道地层组合分类及暗挖适用性研究 ..... 裴子钰, 周仕波, 杨新安, 黄 彬, 陈 翔(13)
- 快速路单双汇入匝道主线交通流运行分析 ..... 张东明, 周雪梅(23)
- 隧道爆破开挖对既有水工隧道变形的影响 ..... 赵秀绍, 谭周勇, 李 凯, 刘宇云(29)
- 动车组重量均衡计算系统设计及开发 ..... 杨丰萍, 左君成(35)

### 交通管理与控制

---

- 基于数据分析的高铁站节假日设施适应性研究 ..... 马彩雯, 胡 畔(41)
- 基于多阶段动态组合拍卖的联盟舱位分配研究 ..... 顾颖菁, 周海花(48)
- 价格随机条件下基于双边拍卖的应急回购契约研究 ..... 贾茜如, 刘崇光, 刘 浪(55)
- 基于两人零和博弈的灰色多属性决策方法 ..... 王浩伦, 邓冉君, 王 婷(65)
- 考虑多车间距的跟驰模型及混合交通流的数值模拟 ..... 王 威, 吴 中(72)
- 港湾式停靠站公交进站换道轨迹模型优化 ..... 吴 悦, 李 锐(81)

### 学科基础与前沿

---

- 净水厂排泥水处置现状的若干分析 ..... 童祯恭, 吴哲帅(88)
- 基于改进蚁群算法模型的三维火灾动态疏散策略 ..... 傅军栋, 黄鹿鸣, 刘 武, 陈 俐(96)
- 基于物联网的智能家居感知层组网算法 ..... 程 园, 周 浩, 潘平安, 徐炜新, 姜 楠(103)
- 电镀参数对电热法 CCVD 生长纳米碳的影响研究 ..... 白小俊, 徐先锋(111)

### 学科交叉

---

- 交叉克尔效应增强纳米机械振子间的纠缠生成 ..... 张留娟, 张建松(117)
- 基于灰色关联评价的西非国家制造业产能合作竞争力研究  
..... 陈汨梨, 封学军, 彭广益, 陆玉华, 雷智鷗(124)
- 考虑优先与重要程度的物流等级综合评估方法 ..... 赵文健, 刘家财, 李正红(134)
- 2018 年总目次 ..... (142)

## CONTENTS

Finite Element Method for Accumulative Deformation of Subway Tunnel Under Cyclic Loading .....	Hu Yuhong, Gong Quanmei, Zhou Shunhua, Yang Longcai(1)
Research on Dynamic Modeling of Straddle-Type Monorail Train .....	Xiao Qian, Chen Guangyuan , Li Chao, Xu Xu, Liu Zihao(8)
Study on Classification of Stratum Combination and Application of Shallow Tunneling Method in Hefei Metro Tunnel .....	Pei Ziyu, Zhou Shibo, Yang Xin'an, Huang Bin, Chen Xiang(13)
Analysis of Mainline Traffic Flow of Expressway Single-and Double-Parallel Entry Ramp .....	Zhang Dongming, Zhou Xuemei(23)
Influence of Blasting Vibration on the Existing Hydraulic Tunnel Deformation .....	Zhao Xiushao, Tan Zhouyong, Li Kai, Liu Yuyun(29)
Design and Development of Weight Balance Calculation System for EMUs .....	Yang Fengping, Zuo Juncheng(35)
Research on the Adaptability of Holiday Facilities at High-Speed Railway Station Based on Data Analysis .....	Ma Caiwen, Hu Pan(41)
Capacity Allocation in Airline Alliances Based on Research on Multi-stage Dynamic Combinatorial Auction .....	Gu Yingjing, Zhou Haihua(48)
Emergency Repurchase Contract of Two-Way Auction Under the Condition of Random Price .....	Jia Xiru, Liu Chongguang, Liu Lang(55)
Grey Multiple Attribute Decision Making Method Based on Two Person Zero .....	Wang Haolun, Deng Ranjun, Wang Ting(65)
Car-Following Model in View of Multiple Distances and Numerical Simulation of Mixed Traffic Flow .....	Wang Wei, Wu Zhong(72)
Optimization of Lane Changing Trajectory Model for Bus Arrivals of Harbor-Shaped Stop .....	Wu Yue, Li Rui(81)
Analysis on Sludge Water Disposal in Water Purification Plant .....	Tong Zhengong, Wu Zheshuai(88)
Three-Dimensional Dynamic Fire Evacuation Strategy Based on Improved Ant Colony Algorithm Model .....	Fu Jundong, Huang Luming, Liu Wu, Chen Li(96)
Networking Algorithm in Sensing Layer of Smart Home Based on Internet of Things .....	Cheng Yuan, Zhou Jie, Pan Ping'an, Xu Weixin, Jiang Nan(103)
Effects of Electroplating Parameters on Nano Carbon Growth by the Electrothermal Method CCVD .....	Bai Xiaojun, Xu Xianfeng(111)
Enhancing Entanglement Generation Between Nanomechanical Oscillators via Cross-Kerr Effect .....	Zhang Liujuan, Zhang Jiansong(117)
Study on Manufacturing Capacity Cooperation Competitiveness in West African Countries Based on Gray Relevance Evaluation .....	Chen Mili, Feng Xuejun, Peng Guangyi, Lu Yuhua, Lei Zhiyi(124)
A Comprehensive Evaluation Method of Logistics Level Considering the Prioritization and Importance Degree .....	Zhao Wenjian, Liu Jiakai, Li Zhenghong(134)
Contents .....	(142)