

# 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,周洁,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 Longcui(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 Jiaci, Li Zhenghong(134)                      |
| Contents   | (142)  |