



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

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第35卷 总第159期

Vol.35 Sum159

华东交通大学学报

第三十五卷 第一期

二〇一八年二月

中国 南昌

NANCHANG CHINA

2018

1

# 华东交通大学学报

第 35 卷 第 1 期 2018 年 2 月

## 目 次

### 特约文章

Bayes 统计学与 MCMC 方法

——Metropolis-Hastings(M-H)算法的 Matlab 程序实现

..... 陈梦成,方 苇,杨 超,谢 力(1)

### 交通科学与工程

动水压力影响下考虑 SSI 效应的桥墩结构地震响应分析 ..... 卢华喜,徐路遥,郑孝辉(9)

基于车道选择的交叉口进口道导向系统改善方法 ..... 徐良杰,刘 志(14)

行波效应对长跨连续刚构桥地震响应的影 响 ..... 刘旭政,王 鹏(20)

钢结构单轴对称压弯构件在横向荷载作用下的弯曲性能分析 ..... 杨敬林,汤 峰(27)

BIM 在公路工程中的应用研究 ..... 董洪学,陈景雅(32)

### 交通管理与控制

基于 DEA 的中西部地区铁路与公路物流协同发展研究 ..... 张 年,张 诚,张志坚(37)

基于预测算法的公交车实时到站时间查询系统 ..... 王 茁(46)

基于事故树分析的货运驾驶员失误研究 ..... 于影霞,曾致桓,龙 丹(55)

地铁枢纽通勤乘客体能消耗实验设计及感知分析 ..... 滕 靖,段 帅,胡 媛,陈悦勤(63)

基于支持向量机的低能见度前车识别研究 ..... 徐 鹏,王泽华(69)

汽车前保险杠碰撞过程动力学仿真与分析 ..... 涂文兵,何海斌,刘乐平,罗 丫(75)

### 学科基础与前沿

MMC-HVDC 系统阀侧故障特性分析 ..... 袁义生,唐 喆(82)

非粮生物质吸附剂吸附水中氨氮的研究进展 ..... 鲁秀国,杨凌焱,黄林长,过依婷(90)

冷轧退火不锈钢焊接接头的组织及性能研究 ..... 魏 康,李 康,李建生,高 波,毛庆忠,王帅卓(97)

厂拌热再生沥青混合料的最佳 RAP 掺量研究 ..... 高 磊,林 鹏(103)

基于异步电机矢量控制算法仿真技术的研究及应用 ..... 曾桂珍,张广远,曾润忠(109)

动车组轴盘温度场及应力场数值模拟分析 ..... 谢红太(116)

### 学科交叉

面向阿里云的铁路供电信息系统迁移研究 ..... 刘仕兵,刘 欢,王小艺,曾聿田(123)

总量控制原则下排污权有效配置的实施 ..... 吴昌林,刘昌臣(130)

基于 AHP 与灰色理论的高校思政教育实效性评价研究 ..... 汪立夏,周 娟,卢丽刚,吴泽九(136)

期刊基本参数:CN36-1035/U\*1984\*b\*A4\*142\*zh\*P\*12.00\*2000\*21\*2018-2

万方数据

## CONTENTS

Bayesian Statistics and MCMC Method ——Matlab Programming for Metropolis–Hastings(M–H)Algorithm .....	Chen Mengcheng, Fang Wei, Yang Chao, Xie Li(1)
Seismic Response Analysis of Bridge Pier Structure of Considering SSI Effect under Dynamic Water Pressure .....	Lu Huaxi, Xu Luyao, Zheng Xiaohui(9)
Improved Method of Intersection Lane Guidance System Based on Lane Selection .....	Xu Liangjie, Liu Zhi(14)
Influence of Traveling Wave Effect on the Seismic Response of Long–Span Continuous Rigid Frame Bridge .....	Liu Xuzheng, Wang Peng(20)
Bending Performance Analysis on Beam Column of Steel Structure Uniaxial Symmetry under Lateral Load .....	Yang Jinglin, Tang Feng(27)
Application of BIM in Highway Engineering .....	Dong Hongxue, Chen Jingya(32)
Evaluation on Coordinated Development of Railway and Highway Logistics in Mid–western Regions Based on DEA .....	Zhang Nian, Zhang Cheng, Zhang Zhijian(37)
Real–time Bus Arrival Time Query System Based on Prediction Algorithm .....	Wang Zhuo(46)
Study on Truck Drivers’ Fault Based on Fault Tree Analysis .....	Yu Yingxia, Zeng Zhihuan, Long Dan(55)
Experiment Designing and Analysis of Commuting Passenger Perception on Human Energy Expenditure in Metro Hub .....	Teng Jing, Duan Shuai, Hu Yuan, Chen Yueqin(63)
Study on Low Visibility of Vehicle Recognition Based on Support Vector Machine .....	Xu Peng, Wang Zehua(69)
Dynamic Simulation and Analysis of Vehicle Bumper Collision .....	Tu Wenbing, He Haibin, Liu Leping, Luo Ya(75)
Analysis of Internal Side Fault Characteristics Based on MMC – HVDC .....	Yuan Yisheng, Tang Zhe(82)
Research Progress of Ammonia–Nitrogen Adsorption by Use of Non–food Biomass .....	Lu Xiuguo, Yang Lingyan, Huang Linchang, Guo Yiting(90)
Study on Microstructure and Properties of Welded Joints of Stainless Steel Treated by Cold Rolling and Annealing .....	Wei Kang, Li Kang, Li Jiansheng, Gao Bo, Mao Qingzhong, Wang Shuaizhuo(97)
Investigation of Optimum RAP Contents in Hot Recycled Asphalt Mixture .....	Gao Lei, Lin Peng(103)
Research and Application of Simulation Technology Based on Vector Control Algorithm of Induction Motor .....	Zeng Guizhen, Zhang Guangyuan, Zeng Runzhong(109)
Numerical Simulation Analysis on Temperature Field and Stress Field of Axle Plate of Multiple Units .....	Xie Hongtai(116)
Transfer Research on Ali Cloud–Oriented Railway Power Supply Information System .....	Liu Shibing, Liu Huan, Wang Xiaoyi, Zeng Yutan(123)
Efficient Allocation of Pollution Based on Total Emission Control .....	Wu Changlin, Liu Changchen(130)
Effectiveness Evaluation of Ideological and Political Education in Universities Based on AHP Methods and Grey System Theory .....	Wang Lixia, Zhou Juan, Lu Ligang, Wu Zejiu(136)