



中国科技核心期刊

2018年中国高校优秀科技期刊

2016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

2015年中国科技论文在线优秀期刊二等奖

2014年中国科技论文在线优秀期刊一等奖

ISSN 1005-0523

CN 36-1035/U

華東交通大學 學報

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

第37卷 总第171期

Vol.37 Sum171



中国 南昌

NANCHANG CHINA

2020 1

华东交通大学学报

第37卷 第1期 2020年2月

目 次

交通科学与工程

- 道岔钢轨病害打磨对高速列车动力学性能影响研究 杨逸航,肖乾(1)
铁道货车车轮轮径差与轮轨力关系的研究 向金兰,曾京,彭莘宇,李浩(9)
管片厚度对大直径盾构隧道受力及变形的影响 黄式浩,狄宏规,王友文,姚琦钰(15)
基于 AHP 的区域路网指路标志系统现状评价研究 周月明(23)
行车状态下的桥梁支座更换方法研究 梁玉雄,李东毅,傅梅珍(32)

交通管理与控制

- 基于复杂网络的航空联盟航线网络鲁棒性分析 邵佳佳,杨文东,江海(39)
基于强化学习的平行航班动态定价 方园,乐美龙(47)
基于 NL 模型的昌九客运交通方式选择分析 梁安宁,黄娜娜,张兵,桑梓,温尚武(54)
基于 PSO-BP 算法的联盟航线市场份额预测 陈娴,朱金福,刘月(61)
基于模型预测控制的汽车主动避障系统 杨丰萍,谢梦莎,彭理群,郑文奇,刘锋(70)

学科基础与前沿

- 一种新型电力电子变压器 CHBR 直流电压平衡控制策略
..... 杨声弟,宋平岗,郑雅芝,周鹏辉,江志强(77)
基于 FM-EEMD 信号分解的站线变关系识别 喻曼,余仁山,林志刚,宋志成(88)
纳米受限水通道的设计与应用 钱雨辰,曹达敏,何法江(94)
智能交流电力电子开关的研究 徐晓玲,胡康荣,刘珺(101)
一种基于 SM2 智能卡的微电网安全登录系统的设计 汤鹏志,张梦丽,丁仕晗,左黎明(106)
一种基于密钥捆绑的无证书签名方案 涂晓斌,艾美珍,左黎明,易传佳,周晓,邓国健(113)
不同含水率红粘土的抗剪强度试验研究 罗文俊,王海洋,刘焕强,刘明星(119)

学科交叉

- 螺杆泵式点胶系统动态特性分析与试验研究 张玉宝,刘淑珍,赵志龙(127)
停靠站附近间歇式公交专用道适用条件探究 董友邦,李锐,曹怡,陈悦新(132)

JOURNAL OF EAST CHINA JIAOTONG UNIVERSITY

Vol.37 No.1 Feb. 2020

CONTENTS

Research on the Influence of Turnout Rail Disease Grinding on the High-Speed Trains Dynamic Characteristic	Yang Yihang,Xiao Qian(1)
Research on the Relationship Between Wheel Diameter Difference and Wheel/Rail Force of Railway Freight Car	Xiang Jinlan,Zeng Jing,Peng Xinyu,Li Hao(9)
Influence of Segment Thickness on the Force and Deformation of Large-Diameter Shield Tunnel	Huang Shihao,Di Honggui,Wang Youwen,Yao Qiyu(15)
Evaluation on Current Situation of Regional Road Network Guidance Sign System Based on AHP	Zhou Yueming(23)
Research on Method of Replacing Bridge Bearings Under Traffic	Liang Yuxiong,Li Dongyi,Fu Meizhen(32)
Robust Analysis of Airline Alliance Route Network Based on Complex Network	Shao Jajia,Yang Wendong,Jiang Hai(39)
Dynamic Pricing of Parallel Flights Based on the Reinforcement Learning	Fang Yuan,Le Meilong(47)
Analysis on Choice of Changjiu Passenger Transport Mode Based on NL Model	Liang Anning,Huang Nana,Zhang Bing,Sang Zi,Wen Shangwu(54)
Market Share Forecasting of Airline Alliance Route Based on PSO-BP Algorithm	Chen Xian,Zhu Jinfu,Liu Yue(61)
Automobile Active Obstacle Avoidance System Based on Model Predictive Control	Yang Fengping,Xie Mengsha,Peng Liqun,Zheng Wengqi,Liu Feng(70)
A New Type of Power Electronic Transformer CHBR DC Voltage Balance Control Strategy	Yang Shengdi,Song Pinggang,Zheng Yazhi,Zhou Penghui,Jiang Zhiqiang(77)
Substation-Line-Transformer Relationship Distinction Based on FM-EEMD Signal Decomposition	Yu Min,Yu Renshan,Lin Zhigang,Song Zhicheng(88)
Design and Application of Nanoconfined Water Channels	Qian Yuchen,Cao Damin,He Fajiang(94)
Research on Intelligent AC Power Electronic Switch	Xu Xiaoling,Hu Kangrong,Liu Jun(101)
A Microgrid Security Login System Based on Smart Card SM2	Tang Pengzhi,Zhang Mengli,Ding Shihan,Zuo Liming(106)
A Certificateless Signature Scheme Based on Key Binding	Tu Xiaobin,Ai Meizhen,Zuo Liming,Yi Chuanjia,Zhou Xiao,Deng Guojian(113)
Experimental Study on Shear Strength of Red Clay with Different Moisture Content	Luo Wenjun,Wang Haiyang,Liu Huanqiang,Liu Mingxin(119)
Dynamics Analysis of Screw-Driving Dispensing System	Zhang Yubao,Liu Shuzhen,Zhao Zhilong(127)
Study on the Applicable Traffic Conditions of Intermittent Bus Lanes Near Bus Stops	Dong Youbang,Li Rui,Cao Yi,Chen Yuexin(132)