

# 交通节能与环保

Transport Energy Conservation &  
Environmental Protection

主管：中华人民共和国交通运输部 主办：人民交通出版社股份有限公司 交通运输部公路科学研究院

2020第1期  
第16卷（总第75期）



# 目 录

## 车辆工程

交通运输行业新能源汽车推广应用现状研究.....	高润泽 李泉 庞知非 (01)
基于AMESim的插电式并联混合动力汽车能量管理策略仿真分析.....	韩懿 高晓梅 (05)
电动汽车充电桩安全管理研究.....	张然 (10)
浅谈氢燃料电池电动汽车布置设计.....	吴发乾 李新茹 (14)
使役条件下二轮电动车电池单次耐用性研究.....	吴家福 刘洁 王海学 (19)
HCCI内燃机工作过程控制方式研究及技术前景展望.....	伍赛特 (24)
国内外高级驾驶辅助系统标准测试场景研究.....	陈娟娟 陈传阳 葛炳南 杨良坤 王建 (29)
某车型座椅骨架动态安全性与模态分析.....	张家兴 张国胜 杜林森 刘宏利 (33)

## 港航工程

船舶溢油故障树分析与事故案例查询系统开发研究.....	秦翠红 王征 李涛 (37)
船检履约与应对IMO强制审核要点与措施研究.....	王红艳 段君雅 常文 蔡欧晨 (43)

## 运输规划与管理

快速公交系统站台停靠时间模型研究.....	杨晓春 李宇轩 韦凌翔 廖明军 陈雷 (48)
多式联运条件下标准化道路货运装备的若干思考.....	宗成强 张浩 李月 宋春杰 (54)
公交站点生态化建设方案及可行性研究.....	张矢宇 陈章炜 褚宇航 王镜淞 (58)
贵阳自动驾驶公交车环境感知系统设计及测试研究.....	杨倩 陈章宇 唐震 (64)
基于元胞自动机的双车道变道交通流特性研究.....	王泽华 (69)
基于视觉管理的交通标线关键技术研究与应用.....	郑文改 王士元 王川 (74)

## 道路工程

基于结果导向的绿色公路评价指标体系研究.....	乔心格 (78)
基于模块化的综合性绿色交通考核评价体系构建及动态作用机理研究.....	朱嘉曾 良 乔心格 温远良 黄伟宏 胡兴华 (81)
江苏省高速公路服务区绿色发展分析.....	陆如洋 王跃荣 (86)
关于江苏省高速公路绿色服务区后评估及管理制度的思考.....	卢传忠 (90)
基于AHP法的江苏省高速公路绿色服务区评价体系研究.....	孟春麟 (93)
再生沥青混合料理论最大相对密度确定方法研究.....	蒋煜 郭彧 朱煜 (96)
济青高速改扩建施工保通方案仿真与评价.....	唐刚祥 白松 (101)
沥青路面冷再生沥青混合料配合比设计研究.....	刘嘉欣 (104)
就地热再生沥青混合料材料组成与体积特性的分析.....	王志雄 吴广文 (108)
试论沥青路面材料的再生工艺及专用机械设备的发展.....	邹刚 (113)
BIM技术在城市道路设计中的应用.....	李志轩 王晓斌 王磊 (116)
隧道加强照明配光优化技术研究.....	刘建春 沈猛 刘鹏 (119)
隧道口减光设施对照明的影响研究.....	郭丽萍 李志远 (123)
回波检测法振激动点距离的回波信号影响分析探究.....	饶利民 何瑞青 (127)
横隔梁拉压杆模拟配筋与实际设计对比分析.....	闫博华 (131)
桥墩全生命周期抗震性能基于NSGA-II的优化设计分析探究.....	张志新 王建 (134)

## 轨道交通

福州地铁施工围挡的分级分类设置研究.....	李俊 刘保材 (138)
基于绿色经济的高速铁路潜在价值研究.....	蒋飞翔 (141)
轨道交通车站节能检测判定坐标系研究与应用.....	冯宝军 龚红卫 (146)
地铁车站票务设备节能优化研究.....	乔兰英 张妙堃 侯朝峰 (152)

# CONTENTS

Research on The Promotion and Application of New Energy Vehicles in Transportation Industry.....	GAO Runze LI Xiao PANG Zhifei (01)
Simulation Analysis of Energy Management Strategy of PHEV Based on AMESim.....	HAN Yi GAO Xiaomei (05)
Research on Safety Management of Electric Vehicle Charging Pile.....	ZHANG Ran (10)
Discussion on the layout design of FCEV.....	WU Faqian LI Xinru (14)
Study on Single Durability of Two-wheel Electric Vehicle Battery under Enabling Conditions.....	WU Jiafu LIU Jie WANG Haixue (19)
Research on the Control Method of HCCI Internal Combustion Engine Working Process and Its Technology Prospect.....	WU Saite (24)
Research on Advance Driving Assistance System Standard Test Scenarios at Home and Abroad .....	CHEN Juanjuan CHEN Chuanyang GE Bingnan YANG Liangkun WANG Jian (29)
Dynamic Safety and Modal Analysis of a Passenger Car Seat Frame.....	ZHANG Jiaxing ZHANG Guosheng DU Linsen LIU Hongli (33)
Development of Ship Oil Spill Fault Tree Analysis and Accident Case Query System Based on MATLAB.....	QIN Cuihong WANG Zheng LI Tao (37)
Key points and Measures of ship Inspection and Compliance and Response to IMO Mandatory Audit .....	WANG Hongyan DUAN Junya CHANG Wen CAI Ouchen (43)
Research on Platform Stopping Time Model of Bus Rapid Transit System .....	YANG Xiaochun LI Yuxuan WEI Lingxiang LIAO Mingjun CHEN Lei (48)
Some Thoughts on Standardized Road Freight Equipment for Multimodal Transport.....	ZONG Chengqiang ZHANG Hao LI Yue SONG Chunjie (54)
Ecological Construction Plan and Feasibility Study of Bus Station.....	ZHANG Shiyu CHEN Zhangwei CHU Yuhang WANG Jingsong (58)
Design and Test of Guiyang Auto-driving Bus Environmental Perception System.....	YANG Qian CHEN Zhangyu LIU Kaigui (64)
Research on Traffic Flow Characteristic of Two-lane Systems Based on Cellular Automata.....	WANG Zehua (69)
Research and Application of Key Technologies of Traffic Marking Based on Visual Management .....	ZHENG Wengai WANG Shiyuan WANG Chuan (74)
Research on Evaluation Index System of Green Highway Based on Results-oriented.....	QIAO Xin'ge (78)
Research on the Construction and Dynamic Mechanism of Comprehensive Green Transportation Assessment System Based on Modularity .....	ZHU Jia ZENG Liang QIAO Xinge WEN Yuanling HUANG Weihong HU Xinghua (81)
Analysis on the Present Situation and the next Stage of Green Development of Expressway Service Area in Jiangsu Province .....	LU Ruyang WANG Yuerong (86)
Some Thoughts on the Post-evaluation and Management System of Expressway Green Service Area in Jiangsu Province.....	LU Chuanzhong (90)
Research on the Evaluation System of Expressway Green Service area in Jiangsu Province Based on AHP Method.....	MENG Chunlin (93)
Research on Determination Method of Theoretical Maximum Specific Gravity Recycled Asphalt Mixture.....	JIANG Yu GUO Yu ZHU Yu (96)
Simulation and Evaluation of the Traffic Protection Scheme for the Reconstruction and Extension of Jiqing Expressway .....	TANG Gangxiang BAI Song (101)
Research on Mix Proportion Design of Asphalt Pavement Cold Recycled Asphalt Mixture.....	LIU Jiaxin (104)
Analysis of Material Composition and Volume Characteristics of In-place Hot Recycling Asphalt Mixture.....	WANG Zhixiong WU Guangwen (108)
On the Recycling Process of Asphalt Pavement Materials and the Development of Special Machinery.....	ZOU Gang (113)
Application of BIM Technology in Urban road Design.....	LI Zhixuan WANG Xiaobin WANG Lei (116)
Study on Optimizing Technology of Tunnel Enhanced Lighting Distribution Curve .....	LIU Jianchun SHEN Meng LIU Peng (119)
Research on the Influence of Light-reducing Facilities of Tunnel Entrance on Illumination.....	GUO Liping LI Zhiyuan (123)
Analysis of the Impact of Echo Signals on the Distance of Vibration Excitation Points by Echo Detection.....	RAO Limin HE Ruiqing (127)
Comparative Analysis of Simulated Reinforcement and Actual Design of Tension and Compression Beams of Transverse Beams .....	YAN Bohua (131)
Full-cycle Seismic Performance of Bridge pier Based on NSGA-II.....	ZHANG Zhixin WANG Jian (134)
Study on Classified Setting of Construction Fence in Fuzhou Metro.....	LI Jun LIU Baocai (138)
Research of High-speed Railway's Potential Value Based on Green Economy.....	JIANG Feixiang (141)
Research and Application of Energy Saving Detection and decision coordinate system in Rail Transit Station.....	FENG Baojun GONG Hongwei (146)
Research on Energy Saving Optimization of Ticketing Equipment in Metro Stations.....	QIAO Lanying ZHANG Miaokun HOU Chaofeng (152)