

## 目 次

### • 综 述 •

- 全球性重大灾害事件背景下港航运营管理研究综述 ..... 杨忠振, 杨云茜, 辛 旭 (1)  
网联自动驾驶车辆道路交通安全研究综述 ..... 郭延永, 刘 佩, 袁 泉, 刘 攀, 徐 进, 张 晖 (19)  
图神经网络在交通预测中的应用综述 ..... 户佐安, 邓锦程, 韩金丽, 袁 凯 (39)  
众包配送研究综述 ..... 赵建有, 李 玥, 田 浩, 陶旭秋, 侯 雪 (62)  
集装箱港口船舶配载计划研究综述 ..... 常祎妹 (85)

### • 道路与铁道工程 •

- 现浇 ECC 和预制榫卯混合连接装配式 RC 桥墩抗震性能 ..... 林上顺, 林永捷, 夏樟华, 赵锦冰, 黎雅乐 (104)  
科隆蛋扣件区段钢轨吸振器抑制钢轨波磨的机理 ..... 崔晓璐, 徐 佳, 李 童, 徐晓天, 漆 伟, 刘津治 (118)  
深中通道沉管临时锚拉系统横向偏位模型试验 ..... 闫 磊, 韩 恒, 贺拴海, 徐国平, 邓 斌, 闫金宁, 辛世豪 (129)

### • 载运工具运用工程 •

- 基于自适应变点的发动机性能退化预测 ..... 李耀华, 张 镶 (143)  
动车组干式车载牵引变压器质量-热点温升均衡优化 ..... 郭 蕾, 蔡丰林, 袁 帅, 朱秋月, 王东阳, 周利军 (152)  
虚拟轨道列车超螺旋滑模自适应导向控制 ..... 张众华, 杨蔡进, 张卫华 (163)

### • 交通运输规划与管理 •

- 多港口区域泊位资源的最优配置与分配 ..... 郑建风, 赵煜星, 刘欣桐, 郭倪楠 (183)  
火灾爆发时地铁站乘客疏散多目标路径优化方法 ..... 杨晓霞, 张 蕊, 李永行, 曲大义 (192)  
面向智慧原油管道建设的运行方案快速智能决策 ..... 王军防, 曹旦夫, 矫 捷, 余红梅, 袁 庆, 宇 波, 陈志敏, 邓雅军 (210)  
组合赋权云模型在高速公路通道适应性评价上的应用 ..... 李 彬, 朱朋朋, 肖润谋, 李子添, 靳引利 (223)  
城市客车车厢内站立乘客对站立区域的选择偏好 ..... 闫晟煜, 白昭然, 温福华, 周继彪, 陈礼美 (234)

### • 交通信息工程及控制 •

- 网联自动驾驶车辆下匝道换道决策模型 ..... 郝 威, 张兆磊, 吴其育, 易可夫 (242)  
面向个体出行推荐的联邦异质性模型和算法 ..... 由林麟, 贺俊姝, 陈坤旭, 何家琪, 袁绍欣, 赵娟娟, 蔡 铭 (253)  
面向智能网联车辆碰撞风险规避的互动速度障碍算法 ..... 王顺超, 李志斌, 曹 奇, 王秉通, 丁红亮 (264)

# JOURNAL OF TRAFFIC AND TRANSPORTATION ENGINEERING

Vol. 23 No. 5(Sum 125)

Oct. 2023

## CONTENTS

### • Review •

- Review on research of global major disaster event related port and shipping operation and management ..... YANG Zhong-zhen, YANG Yun-qian, XIN Xu (1)  
Review on research of road traffic safety of connected and automated vehicles ..... GUO Yan-yong, LIU Pei, YUAN Quan, LIU Pan, XU Jin, ZHANG Hui (19)  
Review on application of graph neural network in traffic prediction ..... HU Zuo-an, DENG Jin-cheng, HAN Jin-li, YUAN Kai (39)  
Review on research of crowdsourcing delivery ..... ZHAO Jian-you, LI Yue, TIAN Hao, TAO Xu-qiu, HOU Xue (62)  
Review on research of containership stowage planning of container terminals ..... CHANG Yi-mei (85)

### • Road and railway engineering •

- Anti-seismic performance of cast-in-place ECC and prefabricated mortise-tenon hybrid connection assembled RC bridge piers ..... LIN Shang-shun, LIN Yong-jie, XIA Zhang-hua, ZHAO Jin-bing, LI Ya-le (104)  
Mechanism of rail vibration absorber suppressing rail corrugation in Cologne-egg fastener section ..... CUI Xiao-lu, XU Jia, LI Tong, XU Xiao-tian, QI Wei, LIU Jin-zhi (118)  
Lateral deviation model test of temporary anchorage system for immersed tube in Shenzhen-Zhongshan Link ..... YAN Lei, HAN Heng, HE Shuan-hai, XU Guo-ping, DENG Bin, YAN Jin-ning, XIN Shi-hao (129)

### • Transportation vehicle engineering •

- Prediction of engine performance degradation based on adaptive change points ..... LI Yao-hua, ZHANG Cheng (143)  
Mass and hot spot temperature rise balance optimization of dry-type on-board traction transformers for EMUs ..... GUO Lei, CAI Feng-lin, YUAN Shuai, ZHU Qiu-yue, WANG Dong-yang, ZHOU Li-jun (152)  
Adaptive guidance control of super-twisting sliding mode for virtual track train ..... ZHANG Zhong-hua, YANG Cai-jin, ZHANG Wei-hua (163)

### • Transportation planning and management •

- Optimal configuration and allocation of berth resources in multi-port regions ..... ZHENG Jian-feng, ZHAO Yu-xing, LIU Xin-tong, GUO Ni-nan (183)  
A multi-objective route optimization method for passenger evacuations at subway stations during a fire outbreak ..... YANG Xiao-xia, ZHANG Rui, LI Yong-xing, QU Da-yi (192)  
Fast intelligent decision of operation schemes for construction of intelligent crude oil pipelines ..... WANG Jun-fang, CAO Dan-fu, JIAO Jie, YU Hong-mei, YUAN Qing, YU Bo, CHEN Zhi-min, DENG Ya-jun (210)  
Application of combined empowerment cloud model to expressway channel adaptability assessments ..... LI Bin, ZHU Peng-peng, XIAO Run-mou, LI Zi-tian, JIN Yin-li (223)  
Standee preference for standing areas in urban buses ..... YAN Sheng-yu, BAI Zhao-ran, WEN Fu-hua, ZHOU Ji-biao, CHEN Li-mei (234)

### • Traffic information engineering and control •

- Lane-changing decision model of connected and automated vehicles driving off ramp ..... HAO Wei, ZHANG Zhao-lei, WU Qi-yu, YI Ke-fu (242)  
Federated heterogeneous model and algorithm for personal travel recommendation ..... YOU Lin-lin, HE Jun-shu, CHEN Kun-xu, HE Jia-qi, YUAN Shao-xin, ZHAO Juan-juan, CAI Ming (253)  
Reciprocal velocity obstacle algorithm for collision risk avoidance of intelligent connected vehicles ..... WANG Shun-chao, LI Zhi-bin, CAO Qi, WANG Bing-tong, DING Hong-liang (264)