

## 目次

### • 综述 •

- 高速列车受电弓气动噪声研究综述..... 刘海涛,王文宇,周新,张长亮,肖乾 (1)  
飞机牵引滑行技术综述..... 孙艳坤,张威,杨雄伟,刘积昊,祝恒佳,刘衍希,秦嘉浩 (23)  
基于机器学习的交通流预测方法综述..... 姚俊峰,何瑞,史童童,王萍,赵祥模 (44)

### • 道路与铁道工程 •

- 中低速磁浮轨道疑似不平顺的 Box-Whisker 图筛选法 ..... 吴峻,李洪鲁,张雨馨,张云洲,汤钧元 (68)  
基于双弓受流动力学的弓网接触电弧分布..... 周虹屹,刘志刚,熊嘉铭,徐钊,邓云川 (77)  
基于轮轨垂向力的波磨状态估算方法 ..... 牛留斌,胡晓依,杨飞,强伟乐 (88)  
注胶与植筋对纵连板式无砟轨道受力变形的影响..... 李杨,陈进杰,王建西,石现峰,蔡嘉升(103)  
400 km·h<sup>-1</sup> 高速道岔号码选型与结构优化  
..... 王璞,王树国,王猛,赵振华,司道林,马思远,孙照亮(114)  
地铁减振扣件轨下弹性垫刚度特性与寿命预测..... 高晓刚,冯青松,马宇飞,王安斌,孙海波(127)

### • 载运工具运用工程 •

- 城市轨道交通车轮结构振动-声辐射一体化优化方法 ..... 文永蓬,刘跃杰,周月,圣小珍(137)  
升力翼对高速列车列车风与尾流特性的影响 ..... 熊小慧,汪欣然,张洁,王凯文,程凡,罗长骏(148)  
基于迁移学习和卷积神经网络的牵引电机轴承健康评估方法  
..... 蒋玲莉,李书慧,李学军,王广斌,高连斌(162)  
受电弓故障的车载图像识别技术..... 丁建明,周敬尧,江海凡(173)  
基于改进 ACGAN 的齿轮箱多模式数据增强与故障诊断 ..... 邵海东,李伟,林健,闵志闪(188)

### • 交通运输规划与管理 •

- 轴辐式应急救援网络规划..... 马昌喜,石褚巍,杜波(198)  
运营事件下基于韧性的地铁网络保护决策优化 ..... 路庆昌,刘鹏,徐标,崔欣(209)

### • 交通信息工程及控制 •

- 网联自动驾驶车辆混合交通流专用道管控方法..... 秦严严,罗钦中,贺正冰(221)  
混合交通环境下网联自动驾驶车辆跟驰模型与优化策略 ..... 彭佳力,上官伟,柴琳果,邱威智(232)  
基于车辆排序的异质性货车队列低能耗配置方法 ..... 邬娜,聂肖雄,葛颖恩,赵祥模(248)

## CONTENTS

• **Review** •

- Review on aerodynamic noise analysis of high-speed train pantographs  
 ..... LIU Hai-tao, WANG Wen-yu, ZHOU Xin, ZHANG Chang-liang, XIAO Qian (1)
- Review on aircraft towing taxi technologies  
 ..... SUN Yan-kun, ZHANG Wei, YANG Xiong-wei, LIU Ji-hao, ZHU Heng-jia, LIU Yan-xi, QIN Jia-hao (23)
- Review on machine learning-based traffic flow prediction methods  
 ..... YAO Jun-feng, HE Rui, SHI Tong-tong, WANG Ping, ZHAO Xiang-mo (44)

• **Road and railway engineering** •

- Screening method of suspected irregularity for medium- and low-speed maglev tracks based on Box-Whisker plot  
 ..... WU Jun, LI Hong-lu, ZHANG Yu-xin, ZHANG Yun-zhou, TANG Jun-yuan (68)
- Arc distribution in pantograph-catenary contact based on double-pantograph current collection dynamics  
 ..... ZHOU Hong-yi, LIU Zhi-gang, XIONG Jia-ming, XU Zhao, DENG Yun-chuan (77)
- Estimation method of corrugation state based on wheel-rail vertical force ..... NIU Liu-bin, HU Xiao-yi, YANG Fei, QIANG Wei-le (88)
- Effects of glue injection and reinforcement anchor installation on mechanical deformation of longitudinally connected slab-type ballastless tracks ..... LI Yang, CHEN Jin-jie, WANG Jian-xi, SHI Xian-feng, CAI Jia-sheng (103)
- Number selection and structural optimization of  $400 \text{ km} \cdot \text{h}^{-1}$  high-speed turnout  
 ..... WANG Pu, WANG Shu-guo, WANG Meng, ZHAO Zhen-hua, SI Dao-lin, MA Si-yuan, SUN Zhao-liang (114)
- Stiffness characteristics and life prediction of rail pads of subway damping fasteners  
 ..... GAO Xiao-gang, FENG Qing-song, MA Yu-fei, WANG An-bin, SUN Hai-bo (127)

• **Transportation vehicle engineering** •

- Integrated optimization method of vibration and sound radiation for urban rail wheel structure  
 ..... WEN Yong-peng, LIU Yue-jie, ZHOU Yue, SHENG Xiao-zhen (137)
- Effect of lift airfoils on characteristics of slipstream and wake flow of high-speed trains  
 ..... XIONG Xiao-hui, WANG Xin-ran, ZHANG Jie, WANG Kai-wen, CHENG Fan, LUO Zhang-jun (148)
- Health assessment method of traction motor bearing based on transfer learning and convolutional neural network  
 ..... JIANG Ling-li, LI Shu-hui, LI Xue-jun, WANG Guang-bin, GAO Lian-bin (162)
- In-vehicle image technology for identifying faults of pantograph ..... DING Jian-ming, ZHOU Jing-yao, JIANG Hai-fan (173)
- Multi-mode data augmentation and fault diagnosis of gearbox using improved ACGAN  
 ..... SHAO Hai-dong, LI Wei, LIN Jian, MIN Zhi-shan (188)

• **Transportation planning and management** •

- Hub-and-spoke emergency rescue network planning ..... MA Chang-xi, SHI Chu-wei, DU Bo (198)
- Resilience-based protection decision optimization for metro network under operational incidents  
 ..... LU Qing-chang, LIU Peng, XU Biao, CUI Xin (209)

• **Traffic information engineering and control** •

- Management and control method of dedicated lanes for mixed traffic flows with connected and automated vehicles  
 ..... QIN Yan-yan, LUO Qin-zhong, HE Zheng-bing (221)
- Car-following model and optimization strategy for connected and automated vehicles under mixed traffic environment  
 ..... PENG Jia-li, SHANGGUAN Wei, CHAI Lin-guo, QIU Wei-zhi (232)
- A method of heterogeneous truck platoon formation for low energy consumption based on vehicle ranking  
 ..... WU Na, NIE Xiao-xiong, GE Ying-en, ZHAO Xiang-mo (248)