

中国科技论文统计用刊
中文核心期刊

ISSN 1672-9897
CODEN SLLHAD

实验
流体
力学

实验流体力学

JOURNAL OF EXPERIMENTS IN FLUID MECHANICS

第37卷 第1期 Vol.37 No.1

高速磁浮列车空气动力学专刊
Special Issue on Aerodynamics of
High-speed Maglev Train

2023.1

中国空气动力学会

二〇二三年

第三十七卷

第一期

目 次

• 高速磁浮列车空气动力学专刊 •

600 km/h 高速磁浮交通系统气动设计	丁叁叁, 刘加利, 陈大伟 (1)
真空管道磁浮交通车体热压载荷分布特征及其非定常特性	胡啸, 马天昊, 王潇飞, 邓自刚, 张继旺, 张卫华 (9)
高速列车车顶-升力翼组合体气动特性	高建勇, 张军, 倪章松, 周鹏, 朱彦, 王成强, 高广军 (29)
高速铁路隧道内压缩波模拟实验装置初步研究	杨文喆, 刘峰, 卫梦杰, 姚拴宝, 陈大伟 (36)
基于舒适性的高速磁浮铁路单线隧道最不利隧道长度分布特征研究	杜迎春, 梅元贵 (44)
高速磁浮列车过隧道诱导的隧道出口列车风研究	成炯豪, 郭易, 郭迪龙, 纪占玲, 毛军, 刘雯 (53)
真空管道列车动态运行气动特性研究	宋嘉源, 李田, 张继业 (64)
大气环境变化对真空管道温度场影响的研究	高超, 严日华, 武斌, 周廷波 (72)
600 km/h 磁浮列车隧道交会车体压力载荷特征研究	魏康, 来积伟, 梅元贵 (82)
导流装置对高速磁浮列车气动特性的影响	李一凡, 李田, 张继业, 张卫华 (91)
高速磁浮隧道扩大等截面斜切型缓冲结构减缓初始压缩波机理研究	马智豪, 景雪蕾, 杜迎春, 梅元贵 (100)

执行编辑 秦虹 英文审核 胡华雨

期刊基本参数: CN 11-5266/V * 1987 * b * A4 * 116 * zh * P * ¥20.00 * 1000 * 11 * 2023-02

CONTENTS

Special Issue on Aerodynamics of High-speed Maglev Train

Aerodynamic design of the 600 km/h high-speed maglev transportation system	DING Sansan, LIU Jiali, CHEN Dawei (1)
Distribution and unsteady characteristics of the temperature and pressure loads acting on the car-body in evacuated tube maglev transport	HU Xiao, MA Tianhao, WANG Xiaofei, DENG Zigang, ZHANG Jiawang, ZHANG Weihua (9)
The aerodynamic characteristics of roof-wing combination of a high-speed train	GAO Jianyong, ZHANG Jun, NI Zhangsong, ZHOU Peng, ZHU Yan, WANG Chengqiang, GAO Guangjun (29)
Experimental investigation on tunnel pressure wave of high-speed train	YANG Wenzhe, LIU Feng, WEI Mengjie, YAO Shuanbao, CHEN Dawei (36)
Study on the critical tunnel length distribution characteristics of high-speed maglev railway single-track tunnel based on pressure comfort	DU Yingchun, MEI Yuanguai (44)
Slipstream at the tunnel exit induced by a high-speed maglev train passing through a tunnel	CHENG Jionghao, GUO Yi, GUO Dilong, JI Zhanling, MAO Jun, LIU Wen (53)
Research on aerodynamic characteristics of evacuated tube train in dynamic operation	SONG Jiayuan, LI Tian, ZHANG Jiye (64)
Study on the influence of atmospheric environment change on the temperature field of vacuum tube	GAO Chao, YAN Rihua, WU Bin, ZHOU Tingbo (72)
Characteristics of car body pressure load of 600 km/h maglev trains crossing in tunnel	WEI Kang, LAI Jiwei, MEI Yuanguai (82)
Effect of deflector devices on the aerodynamic characteristics of high-speed maglev trains	LI Yifan, LI Tian, ZHANG Jiye, ZHANG Weihua (91)
Mechanism of expanded equal-section inclined hood to reduce initial compression wave by high-speed maglev passing through the tunnel	MA Zhihao, JING Xuelei, DU Yingchun, MEI Yuanguai (100)