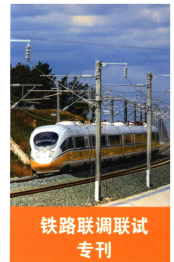
ISSN 1672-061X CN11-5867/U

Railway Technical Innovation

2021年 (双月刊)





ISSN 1672-061X



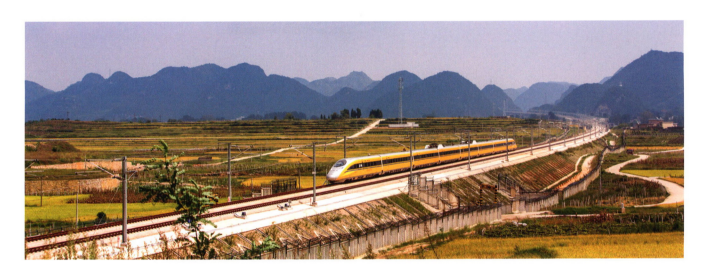
主管: 中国国家铁路集团有限公司

主办: 中国铁道科学研究院集团有限公司

2021年第3期 No.3.2021

目 次 Contents

1铁路联调联试专刊1



特别策划 | Special Report

JIANG Xinliang

09 高速铁路联调联试试验计划与行车组织优化研究

李林灿 左自辉 邓雪松 刘世鹏 Research on Operation Plan and Organization of Testing and Commissioning of High Speed Railway LI Lincan, et al

15 高速铁路联调联试组织管理难点及解决方案 孙爱中 Difficulties and Solutions of Organization and Management for High Speed Railway Testing and Commissioning SUN Aizhong

21 联调联试动车组逐级提速速度级差的合理性研究

王林栋 李岑 章亮 Rationality of Speed Level Differential from EMU Step-by-Step Speed Increase in Testing and Commissioning WANG Lindong, et al 26 联调联试动车组动力学响应特征分析及应用研究

吴宁 魏庆

Analysis and Application on EMU Dynamic Response Characteristics in Testing and Commissioning

WU Ning, et al

33 斜拉桥上动车组交会及制动、启停试验设计与实施

张明 瞿雄 沈洋 孟鑫 董振升 王巍 郑庆东 梁晓东

Design and Implementation of EMUs Meeting and Brake Start-Stop Test on the Cable-stayed Bridge

ZHANG Ming, et al

40 基于云平台的高速铁路轮轨力地面智能监测系统

研究 梁晨 涂英辉 欧森火 陈辉 Ground Intelligent Monitoring System of High Speed Railway Wheel-rail Force Based on Cloud Platform

LIANG Chen, et al

45 高速铁路信号系统联调联试技术发展新思路

禹志阳 陈晓明 霍黎明

New Thoughts for Development of Testing and Commissioning Technology of High Speed Railway Signal System YU Zhiyang, et al

51 联调联试信号系统问题统计分析

霍黎明 程远 郜新军

Statistical Analysis on Problems of Signaling system in Testing and Commissioning HUO Liming, et al

57 联调联试信号系统列控数据管理分析与建议

冯飞

Analysis and Suggestions on Train Control Data Management of Signal System in Testing and Commissioning

ZHAO Feng, et al

62 高速铁路信号系统联调联试计划编制

王川

Planning of Testing and Commissioning for High Speed Railway Signal System WANG Chuan

67 铁路信号系统安全理念与实现

陈斌

Safety Concept and Its Realization in Railway Signal System CHEN Bin

72 银西高铁列控系统联调联试组织与优化

曲子贤 马志强

Organization and Optimization of Testing and Commissioning for Train Control System of Yinchuan-Xi' an HSR

QU Zixian, et al

8○ 高速铁路联调联试行车调度管理实践与安全风险控 制思考

叶连锁 胡振华

Management Practice and Safety Risk Control of Train Operation Control in the Testing and Commissioning of High Speed Railway YE Liansuo, et al

85 高速铁路联调联试接触网停送电标准化作业流程

Standardized Operation Process for OCS Energization & Power-off During High Speed Railway Testing and Commissioning ZHENG Guangjin

89 高铁牵引变电所信息直采直送系统网络安全措施

周萌 姚俊杰

Network Security Measures for Information Acquisition and Transmission System of High Speed Railway Traction Substation ZHOU Meng, et al

95 高速铁路全封闭声屏障列车风压特性试验研究

陈迎庆 柳润东 刘兰华

Experimental Study on Wind Pressure Characteristics at the Surface of Fully Enclosed Noise Barrier of High Speed Railway CHEN Yingqing, et al

100 高速铁路钢轨预打磨对噪声影响研究

李志强 刘兰华 李耀增 李晏良

Study on Influence of Rail Pre-grinding of High Speed Railway on Noise LI Zhiqiang, et al

105 高速铁路运行环境视频采集增强系统实现与应用

王凡 周谦 刘俊博 程雨 赵鑫欣 王宁 夏博光 Implementation and Application of Video Capture Enhancement System for High Speed Railway Operation WANG Fan, et al Environment

韩春明 左自辉 张育宾

Research on Intelligent Data Analysis Framework for Testing and Commissioning of High Speed Railway HAN Chunming, er al

115 高速铁路故障模拟及应急演练组织构建研究

李文杰

Research on Organizational Construction of High Speed Railway Fault Simulation and Emergency Drill LI Wenjie

121 高速铁路联调联试安全管理强化研究 黄新发

Research on Safety Management Enhancement in Testing and Commissioning of High Speed Railway

HUANG Xinfa

126 高铁联调联试安全风险防控研究

肖新法

Research on Safety Risk Prevention and Control of High Speed Railway Testing and Commissioning

XIAO Xinfa

129 联调联试期间铁路外部环境隐患整治工作探讨

杨建锋

Discussion on Remediation of Safety Concerns in External Environment of Railway During Testing and Commissioning YANG Jianfeng

135 成渝高铁提质达标检测试验组织创新实践研究

王嵩 赵海宁 岳剑勇 王兴

Research on Organization and Innovation for Inspection and Test of Chengdu-Chongqing HSR Quality Improvement and Standard Conformation WANG Song, et al

140 高速铁路联调联试房建专业安全保障措施

张庆 朱晓东

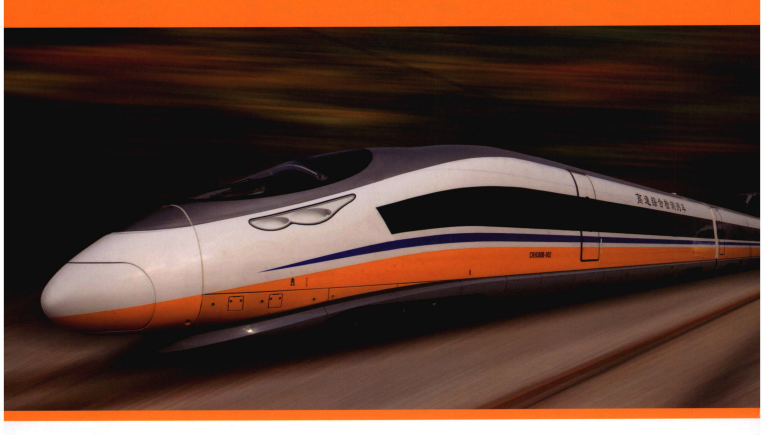
Safety Measures of Housing Construction in Testing and Commissioning of High Speed Railway

ZHANG Qing, et al

1

中国国家铁路集团有限公司 铁路基础设施检测中心

Railway Infrastructure Inspection Center CHINA RAILWAY



检测中心作为全路基础设施检测管理机构和检测服务机构,必将站在基础设施检测业务市场化、法治化新的历史起点上,持续发挥领军、骨干、尖兵、平台作用,不断为铁路运输企业提供优质的检测服务,为建成国内一流的专业检测机构和咨询中心而奋斗,为新时代中国铁路改革发展做出新的更大贡献。



地址: 北京市海淀区大柳树路2号

手机: 13521609572 座机: 010-51893894 传真: 010-51893531

邮箱: 13521609572@139.com