

全国中文核心期刊
RCCSE中国核心学术期刊(A)



Q K 2 2 3 9 3 8 3

ISSN 1003-1421
CN 11-1949/U

铁道运输与经济

RAILWAY TRANSPORT AND ECONOMY

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

国家重点研发计划“科技冬奥”重点专项

京张高铁智能化服务关键技术与示范

专刊



ISSN 1003-1421



9 771003 142226



万方数据

09 44卷
2022

目 次

■ 本刊特稿

京张高速铁路智能化服务关键技术研究与冬奥科技保障应用示范 马建军 1

■ 智能票务

京张高速铁路多模态票务应用架构研究及应用示范 阎志远, 汪健雄, 游雪松 11

面向冬奥的京张高速铁路智能票务技术体系研究 李丽辉, 王炜炜, 张 涛, 景 辉 19

面向冬奥注册人员的京张高速铁路票务服务方案研究

..... 吴首蓉, 张志强, 周自昌, 苏建飞 26

冬奥单赛区公铁接驳疏散时刻表协同优化研究

..... 李祯怡, 王洪业, 颜 翩, 王 京 34

基于旅客满意度的冬奥高速铁路运力与多元需求匹配研究

..... 朱建生, 李祯怡, 王凌燕, 吕晓艳 42

高速铁路智能动车组席位计划改进方案研究 卢元惠 49

■ 智能站车

面向北京冬奥会的京张高速铁路旅客服务智能化成套关键技术研究

..... 方 凯, 史天运, 陈瑞凤, 钱克非 56

基于动车组Wi-Fi的京张高速铁路超高清移动演播室关键技术研究 郭 悅 63

面向京张高速铁路智能车站生产要素感知的异构物联网关键技术研究

..... 陈瑞凤, 张亚伟, 李 超, 徐春婕 69

服务机器人与铁路客运站既有系统设施融合应用的设计与实现

..... 戴彦华, 陈天煜, 支 涛, 李全印 77

期刊基本参数: CN11-1949/U*1979*M*16*172*zh*P*¥25.00*21*2022-09

面向冬奥的多模态异构融合的铁路客站设备智能评估研究

..... 李君, 徐春婕, 杨国元 83

冬奥背景下铁路旅客服务与生产管控平台适配提升研究及应用

..... 唐雯, 吴兴华, 杨栋 90

基于门控循环神经网络的客运站客流预测 张亚伟, 陈瑞凤, 刘小燕 96

■ 运营安全

PHM技术在京张高速铁路运用检修中的应用研究 李燕 103

基于虚拟现实技术的地下高速铁路车站疏散系统开发及适用性分析

..... 王志伟, 马伟斌, 王子洪 112

基于多传感技术融合的高速铁路周界入侵监测技术方案研究

..... 傅荟瑾, 郭鹏跃, 徐成伟, 张万鹏, 马祯 122

■ 智能展示

基于openBIM的铁路工程建设协同模式研究及应用 王万齐, 李达壤, 李飞 130

基于BIM+GIS的京张高速铁路空地一体“数字孪生”智能化运维技术研究

..... 臧钊 139

■ 视觉设计

冬奥背景下京张高速铁路站前广场景观可持续性设计策略 秦雪莲, 廖文静 146

基于旅客行为特征的京张高速铁路客站文化信息表达方法研究

..... 张慧洋, 李超, 孙伟, 曾忠忠, 祁震 152

CONTENTS

FEATURE

- Research on Key Intelligent Service Technology of Beijing–Zhangjiakou High Speed Railway and Application in Safeguarding the Beijing Winter Olympic Games through Science and Technology MA Jianjun 1

INTELLIGENT TICKETING

- Multi-modal Ticketing Service Application Architecture and Application Demonstration of Beijing–Zhangjiakou High Speed Railway YAN Zhiyuan, WANG Jianxiong, YOU Xuesong 11
Intelligent Ticketing Technology System for Beijing–Zhangjiakou High Speed Railway Oriented towards the Beijing Winter Olympic Games LI Lihui, WANG Weiwei, ZHANG Tao, JING Hui 19
Ticketing Service Scheme for Beijing–Zhangjiakou High Speed Railway Targeting Accredited Persons at the Beijing Winter Olympic Games WU Shourong, ZHANG Zhiqiang, ZHOU Zichang, SU Jianfei 26
Collaborative Optimization of Bus-Rail Evacuation Timetable in Single Competition Area of the Beijing Winter Olympic Games LI Zhenyi, WANG Hongye, YAN Ying, WANG Jing 34
Matching of High Speed Railway Capacity and Multi-Demand for the Beijing Winter Olympic Games Based on Passenger Satisfaction ZHU Jiansheng, LI Zhenyi, WANG Lingyan, LYU Xiaoyan 42
Ticket Planning Improvement Scheme for Intelligent EMU of High Speed Railway LU Yuanhui 49

INTELLIGENT STATION & TRAIN

- Key Technologies of Intelligent Passenger Service of Beijing–Zhangjiakou High Speed Railway for the Beijing Winter Olympic Games FANG Kai, SHI Tianyun, CHEN Ruifeng, QIAN Kefei 56
Key Technologies of Ultra-high-definition Mobile Studio Based on EMU Wi-Fi for Beijing–Zhangjiakou High Speed Railway GUO Yue 63
Key Technologies of Heterogeneous IoT for Production Factor Perception in Intelligent Stations of Beijing–Zhangjiakou High Speed Railway CHEN Ruifeng, ZHANG Yawei, LI Chao, XU Chunjie 69
Design and Implementation of Service Robot and Existing System Facilities Fusion Application in High Speed Railway Station DAI Yanhua, CHEN Tianyu, ZHI Tao, LI Quanyin 77
Intelligent Equipment Assessment Based on Heterogeneous Multi-modal Fusion for Railway Passenger Stations Oriented towards the Beijing Winter Olympic Games LI Jun, XU Chunjie, YANG Guoyuan 83
Adaptation and Improvement for Railway Passenger Service and Production Control Platform during the Beijing Winter Olympic Games TANG Wen, WU Xinghua, YANG Dong 90
Passenger Flow Prediction of Passenger Station Based on Gated Recurrent Unit Neural Network ZHANG Yawei, CHEN Ruifeng, LIU Xiaoyan 96

OPERATION SECURITY

- Application of PHM Technology in Operation and Maintenance on Beijing–Zhangjiakou High Speed Railway LI Yan 103
Development and Applicability Analysis of Evacuation System of Underground High Speed Railway Station Based on Virtual Reality Technology WANG Zhiwei, MA Weibin, WANG Zihong 112
Research on Detection Technology of High Speed Railway Perimeter Intrusion Based on Multi-sensor Technology Fusion FU Huijin, GUO Pengyue, XU Chengwei, ZHANG Wanpeng, MA Zhen 122

INTELLIGENT DISPLAY

- Research and Application of OpenBIM-based Collaborative Mode for Railway Engineering Construction WANG Wanqi, LI Dashuang, LI Fei 130
Operation and Maintenance Technology of Air-ground Integrated “Digital Twins” Based on BIM and GIS for Intelligent Beijing–Zhangjiakou High Speed Railway ZANG Zhao 139

VISUAL DESIGN

- Sustainable Design Strategies for Station Square Landscapes of Beijing–Zhangjiakou High Speed Railway under the Background of the Beijing Winter Olympic Games QIN Xuelian, LIAO Wenjing 146
Cultural Information Expression Methods of Small and Medium-Sized High Speed Railway Stations Based on Passenger Behavior Characteristics ZHANG Huiyang, LI Chao, SUN Wei, ZENG Zhongzhong, QI Zhen 152

智能京张 科技冬奥

