

TABLE OF CONTENTS 目 录

多柔体车辆耦合系统对动力学性能的影响分析

Analysis of the Influence of Multi-Flexible Vehicle Coupling System on Dynamic Performance

敖建安, 明鉴, 石姗姗, 陈秉智..... 1

轨道减振器超弹性本构模型参数优化

Parameter Optimization of the Track Damper Superelastic Constitutive Model

杨铭, 耿传智..... 11

沉船事故中人员伤亡原因分析及逃生装置设计

Cause Analysis of Casualties in Shipwreck Accident and Design of Escape Device

朱伊妍, 肖庆云, 郭雨洁, 汪舸, 张一祎..... 20

城市轨道交通线网列车运行图编制一体化系统设计

Design of an Integrated System for Compiling Train Operation Diagram of Urban Rail Transit Network

黄树明, 杨皓男, 倪少权..... 27

地铁车辆基地库内专用回流轨平面布置方式标准化设计研究

Study on Standardized Design of Special Return Rail's Layout in Metro Depot

葛晓..... 36

基于新型城乡关系的城乡公交一体化实践

Practice of Urban-Rural Public Transport Integration Based on the New Urban-Rural Relationship

张海涛, 郑传乐, 姚琛..... 41