

中国科技论文统计源期刊(中国科技核心期刊)
中文核心期刊

ISSN 1007-869 X

CN 31-1749 / U

城市轨道交通

URBAN MASS TRANSIT



增刊1
2019

第 22 卷 增刊 1

同济大学主办

中国城市轨道交通协会指定专业期刊

现代有轨电车研究专辑

上海有轨电车工程技术研究中心

Shanghai Engineering Research Center of Tramway



现代有轨电车研究专辑

目 次

网络规划与适应性研究

- 提高现代有轨电车发展适应性的对策分析 黎冬平(1)
中等城市现代有轨电车客流预测影响因素及预测方法 毛峰(4)
开通现代有轨电车对人们出行方式选择的影响 关士托 张玉 范宇杰(8)
基于互联互通的现代有轨电车网络规划与运营模式研究 郑翔(11)
现代有轨电车建设的经济适用性选择 苗彩霞 沈继强 任晓刚 等(16)
快速有轨电车在我国的适应性分析 秦舒(21)
现代有轨电车的“城市综合设计”体系化研究 梁正(24)
现代有轨电车项目前期阶段规划设计要点 贺捷(28)
现代有轨电车车辆制造产业布局及发展前景 孙帅 徐笑笑(33)

关键技术与应用

- 现代有轨电车车站与交叉口的关系分析 吕圣华(36)
多路现代有轨电车线路交叉口待行区设置方法研究 张开盛(40)
基于列车运行图的现代有轨电车线路通过能力研究 刘广一 王治(46)
多种运行环境下的现代有轨电车运营控制系统研究 金建飞(50)
现代有轨电车路基不均匀沉降标准研究 张栋梁 徐正良(53)
现代有轨电车轨道不平顺敏感波长研究 秦晓光 黄爱军(56)
现代有轨电车路基塑性累积变形及换填厚度的确定 张栋梁 徐正良(62)
现代有轨电车轨道扣件罩设计方案优化 孟铎(67)
现代有轨电车线路槽型轨三开组合道岔施工方法 樊友洪 王稳 刘士煜(73)
现代有轨电车轨道的轨腰护块结构研究 程樱 徐正良 朱金晏 等(76)
基于力学计算的现代有轨电车轨道轨腰包裹柔性材料结构设计 朱金晏 张晚晴 侍荣春(82)
佛山高明区现代有轨电车轨道结构设计要点及方案优化 陈睿颖(85)
现代有轨电车超级电容供电的充电参数分析 王鹏博 黄齐来(88)
松江现代有轨电车T1线新车公路节点方案研究 姚幸(91)
某型现代有轨电车送风系统结构改进设计 肖占付 余(96)
综合管廊在城市轨道交通车辆段内的应用 金治(99)
现代有轨电车变电所设计的景观策略 荣金蓉(102)
城市景观设计视角下的现代有轨电车供电接触网的立柱设置 朱颂 梁正(105)
四编组胶轮导轨电车内装系统轻量化设计要点 孙晓晨 姬连峰 李航(110)

运营模式与管理

- 嘉兴市城市轨道交通发展模式研究 陈晖(114)
中国大陆现代有轨电车运营实证研究 彭庆艳(118)
淮安有轨电车1号线运营服务调查分析 黄晓斌(123)
淮安有轨电车1号线乘客满意度调查分析 陈可心(128)
现代有轨电车车辆基地综合开发研究 沈家林 姚幸 陈晓锋(130)
现代有轨电车经济效益分析 张玉(134)

企业及产品

- 上海有轨电车工程技术研究中心(封面)·上海市城市建设设计研究总院(集团)有限公司(封二)·上海市城市建设设计研究总院(集团)有限公司的轨道交通之路(彩2)·中欧有轨电车创新中心(封三)·上海有轨电车工程技术研究中心(封底)

Modern Tram Research Album

CONTENTS

Research on Network Planning and Adaptability

Countermeasures for the Improvement of Modern Tram Development Adaptability	LI Dongping (1)
Influencing Factors of Tram Passenger Flow Forecast in Medium-sized Cities and Prediction Method	MAO Feng (4)
Influence of Modern Tram on the Travel Mode Choice	GUAN Shituo, ZHANG Yu, FAN Yujie (8)
Modern Tram Network Planning and Operation Mode Based on Interconnection Strategy	ZHENG Xiang (11)
Economic Applicability Selection of Modern Tram Construction	MIAO Caixia, SHEN Jiqiang, REN Xiaogang, et al (16)
Adaptability Analysis of Rapid Tram Transportation in China	QIN Shu (21)
Study on Urban Integrated Design System of Modern Tram	LIANG Zheng (24)
Key Points of Early Stage Planning and Design of Modern Tram	HE Jie (28)
Layout and Development Prospect of Modern Tram Vehicle Manufacture Industry	SUN Shuai, XU Xiaoxiao (33)

Key Technologies and Application

Analysis of the Relation between Tram Station and Intersections	LYU Shenghua (36)
Setting Up of Waiting-area at Multiple-line Tram Intersections	ZHANG Kaisheng (40)
Line Passing Capacity of Modern Tram Based on Operation Diagram	LIU Guangyi, WANG Zhi (46)
Modern Tram Operation Control System in Various Operating Environments	JIN Jianfei (50)
Differential Settlement Criteria of Modern Tram Subgrade	ZHANG Dongliang, XU Zhengliang (53)
Research on Sensitive Wavelength of Track Irregularity for Modern Tram	QIN Xiaoguang, HUANG Ajun (56)
Cumulative Plastic Deformation and Replacement Thickness of Tram Subgrade	ZHANG Dongliang, XU Zhengliang (62)
Design Optimization of the Bearing Capacity for Tram Fastener Cover	MENG Duo (67)
Construction Method of Grooved Rail Three-way Combined Turnout for Modern Tram	FAN Youhong, WANG Wen, LIU Siyu (73)
Research on Rail Waist Block Structure of Modern Tram	CHENG Ying, XU Zhengliang, ZHU Jinyan, et al (76)
Structure Design of Flexible Materials for Tram Rail Waist Block Based on Mechanical Calculation	ZHU Jinyan, ZHANG Wanqing, SHI Rongchun (82)
Key Points in Track Structure Design and Scheme Optimization for the Tram Line in Foshan City	CHEN Ruiying (85)
Analysis of Modern Tram Vehicle Charging Parameters with Super Capacitor Power Supply	WANG Pengbo, HUANG Qilai (88)
Research on Xinche Highway Node Scheme for Songjiang Tram Line T1	YAO Xing (91)
Structural Improvement Design of Air Supply System for A Modern Tram	XIAO Zhan, FU Yu (96)
Application of Utility Tunnel in Urban Rail Transit Depot	JIN Ye (99)
Landscape Strategy of Modern Tram Substation Design	RONG Jinrong (102)
Column Position of Modern Tram Overhead Catenary from the Perspective of Urban Landscape Design	ZHU Song, LIANG Zheng (105)
Lightweight Design of Four-group Rubber Wheel Guided Tram Interior System	SUN Xiaochen, JI Lianfeng, LI Hang (110)

Operation Mode and Management

Research on the Development Mode of Rail Transit in Jiaxing City	CHEN Hui (114)
Empirical Research on Modern Tram Operation in the Chinese Mainland	PENG Qingyan (118)
Investigation and Analysis on Operation Service of Huai'an Tram Line 1	HUANG Xiaobin (123)
Investigation and Analysis of Passenger Satisfaction on Huai'an Tram Line 1	CHEN Kexin (128)
Integrated Development of Modern Tram Depot	SHEN Jialin, YAO Xing, CHEN Xiaofeng (130)
Analysis of Modern Tram Economic Benefit	ZHANG Yu (134)