文章类型:论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

城市轨道交通机电设备工程新技术的应用

100044

DOI:10.12238/etd.v3i5.5543

摘 要:城市的发展象征的是国家的繁荣,做好城市建设非常重要,在城市的轨道交通建设中,机电设备 的安装是关键,影响着城市轨道交通的质量。但根据当前的发展技术来看,还有很大的改进空间,因此, 本文将重点放在城市轨道交通机电设备技术上、通过分析当前技术的不足、提出新的建议。

关键词: 轨道交通; 机电设备工程; 新技术; 研究

中图分类号: [TU997] 文献标识码: A

Application of New Urban Rail Transit Electromechanical Equipment Engineering Technology Jiangtao Deng

Shenzhou City Rail Technology Co., Ltd. Beijing 100044

Abstract: The development of the city symbolizes the prosperity of the country. It is very important to do a good job in urban construction. In the construction of urban rail transit, the installation of electromechanical equipment is the key, which affects the quality of urban rail transit. However, according to the current development technology, there is still a lot of room for improvement. Therefore, this article focuses on the technology of urban rail transit electromechanical equipment, and puts forward new suggestions by analyzing the shortcomings of the current technology.

Keywords: Rail transit; Electromechanical equipment engineering; New technology; Research

引言

4

50%

1 城市轨道交通现实问题

2 城市轨道机电设备安装工程新技术应用情况

2.1LTE

80

2016

LTE

LET

LET

LET

LET

3 5 1.0 2022

文章类型:论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

TETRA

TETRA

LET LET

22 24

2.5

2.3

и

2.6

3 5 1.0 2022

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

	[2]	
	[J]. ,2017(2):24	
	[3] , .	
3 结语	[J]. ,2016,19(8):90-93	
	[4] "	
	[J]. (2630- 5283),2019,002(009):P.36-38.	
	[5]	[J].
	,2020,v.51;No.351(11):206-206.	
	[6]	
	[J]. ,2015(4):178-178.	
	[7] . [.	J].
参考文献:	,2018(9):261.x0007.	
[1] .	[J]. [8] . " "	
,2018(5):8- 11.	[J]. ,2018(6):56-59	