Published Online May 2024 in Hans (https://www.hanspub.org/journal/ojtt)

TABLE OF CONTENTS

景 录

安徽省机场群功能定位与发展研究 Receased on the Functional Residence and Development of Airport Cluster in Arbui Browinse	
Research on the Functional Positioning and Development of Airport Cluster in Anhui Province 夏延龙,韩帅	109
新时代都市圈多层次轨道交通规划研究	103
MPT (நாட்டி அத்திரிக்கி ஆயிக்கிறி) பி Research on Multi-Level Rail Transit Planning in Metropolitan Area in the New Era	
王晓	115
基于多源数据的高速公路交通优势度与旅游业耦合协调时空演化测度研究 Research on the Spatial-Temporal Evolution Measurement of Highway Traffic Dominance and Tourism Coupling Coordination Based on Multi-Source Data	
赵欢欢,代洪娜,李忠锐,余聪,范宏贤	124
曹妃甸港 40 万吨矿石船满载靠泊引航技术探讨 Disquisition on the Pilotage Technology of 400,000-Ton Ore Carrier Berthing with Full-Loaded in Caofeidian Port	
史海波,梅春蛟	134
基于 Bi-LSTM 模型的短时交通量多步预测研究 Research on Multi-Step Forecast of Short-Term Traffic Based on Bi-LSTM Model	
向鸿锐,阮泽宇,曹微,肖亚琪,寇笑天,李永翔	141
重载中部机车钩缓装置动态监测系统研究 Research on Dynamic Monitoring System for Hook-and-Slow Devices of Heavy Duty Central Locomotives	
马睿杰,李欢,杨彦强	153
钢弹簧浮置板轨道减振效果现场与实验室测评研究 Field and Laboratory Test Research on the Vibration Reduction Effect of Steel Spring Floating Slab Track	
陈江雪	161
单个水下运动目标体的定位研究 Research on Localization of Single Underwater Moving Target 明斌	171
基于 GCN-CNN 模型的轨道交通短时客流预测	
Short-Term Passenger Flow Prediction in Rail Transit Based on GCN-CNN Model	
袁淑乐,刘晓锋,石佳敏	182

				-110
	91	10	٠v	囬
П	ai	13	18	#1

Published Or	nline May 2	024 in Han	s (https://www.hanspub.org/journal/ojtt)	
			口交通信号灯协同控制研究 ised Cooperative Control of Traffic Lights at Large-Scale Intersections	
夏格格,	吴小花,	靳增锐,	孙军艳	192

考虑行程时间的高速公路网脆弱性研究 A Study on the Vulnerability of Expressway Networks Considering Travel Time

Open Journal of Transportation Technologies, Vol.13, No.3, 109-219

交通技术,13卷3期

范宏贤,代洪娜,李辉,李忠锐,焦雯雯,赵欢欢.......204