

交通技术

Open Journal of Transportation Technologies

Jiao Tong Ji Shu

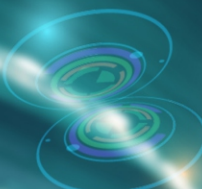
2024年11月13卷6期

[] [] [] [] [] [] [] [] [] []
[] [] [] [] [] [] [] [] [] []
[] [] [] [] [] [] [] [] [] []

[] [] [] [] [] [] [] [] [] []

[] [] [] [] [] [] [] [] [] []
[] [] [] [] [] [] [] [] [] []

[] [] [] [] [] [] [] [] [] []



ISSN: 2326-3431



<https://www.hanspub.org/journal/ojtt>

TABLE OF CONTENTS

目 录

基于 LMDI 模型的交通运输业碳排放影响因素研究 Research on the Influencing Factors of Carbon Emission in the Transportation Industry Based on LMDI Model	
李雨润	379
基于机器视觉的交通检测技术及应用研究 A Study on Traffic Detection Technology and Application Based on Machine Vision	
温美东	388
基于驾驶行为特征的高速公路施工区限速研究 Research on Speed Limit in Highway Construction Areas Based on Driving Behavior Characteristics	
解树坤, 潘景宜	395
自动驾驶车辆多风格自适应跟驰决策 Multi-Style Adaptive Following Decision Making for Automated Vehicles	
虢力源, 潘为刚, 高嵩	403
群组模式下单线重载铁路运行图编制方法 Compiling Method of Single Track Heavy Haul Railway Operating Diagram in Group Tracking Mode	
彭超凡, 吕红霞	412
图基导航的小型道路标线划线车无人驾驶系统设计与实现 Design and Implementation of a Driverless Road Marking System for a Small-Scale Vehicle Based on Vision-Guided Navigation	
王宁, 潘为刚	422
基于机理 + 数据补偿模型的车辆轨迹跟踪控制 Vehicle Trajectory Tracking Control Based on Mechanism + Data Compensation Model	
赵钰钰, 潘为刚	435
深厚软土区钻孔灌注桩混凝土用量算法与应用 Calculation and Application of Concrete Dosage of Bored Pile in Deep Soft Soil Area	
欧阳松彪, 周小勇, 谭子阳	444
基于交通安全的高速公路雾区诱导系统研究 Research on Highway Fog Zone Induction Systems Based on Traffic Safety	
李义凡	453