

JIAOTONG XINXI YU ANQUAN

ISSN 1674-4861

CN 42-1781/U

# 交通信息与安全

## Journal of Transport Information and Safety

中国·武汉 WUHAN CHINA

ISSN 1674-4861



9 771674 486216

主管 中华人民共和国教育部

主办 武汉理工大学  
交通计算应用信息网

### 2021.4

第39卷第4期  
总233期

万方数据

# 交通信息与安全

(原刊名《交通与计算机》)

JIAOTONG XINXI YU ANQUAN

1983年创刊 双月刊

# 4

# 2021

第39卷第4期 总233期

2021年8月出版

## 目 次

### 综 述

全球疫情下的航空安全前沿问题与研究趋势 ..... 何 鹏 孙瑞山 ( 1 )

### 交通安全

视线遮挡条件下面向弱势道路使用者的避撞策略研究

..... 吴子祥 黄合来 陈吉光 郑德红 查武平 ( 9 )

基于LightGBM的驾驶人风险感知能力判别方法

..... 李 青 景云超 朱 彤 朱秭硕 李海梅 ( 16 )

基于防疫常态化的驾驶员疲劳状态检测方法

..... 黄 玲 洪佩鑫 吴泽荣 刘建荣 黄子虚 崔 贇 ( 26 )

雨天高速公路纵坡对驾驶员心率及行车速度影响 ..... 吴艳霞 刘 剑 黄 帅 乔建刚 ( 35 )

基于T-S模糊故障树和贝叶斯网络的重特大交通事故成因分析 ..... 郑 来 顾 鹏 卢 健 ( 43 )

突发事件下公路应急物资调度优化 ..... 都雪静 王爱辉 孙菲菲 ( 52 )

### 交通信息工程与控制

基于轨迹数据的道路客运班车停留站点位置提取方法 ..... 李 军 解 超 王 林 高中灵 ( 60 )

融合XGBoost和图谱修正的公交通勤乘客目的地预测方法

..... 梁 泉 翁剑成 胡娟娟 韩 冰 ( 68 )

地 址: 武汉市武昌区和平大道1178号

邮 编: 430063

电话/传真: 027-86585549

电子邮箱: jtjsj@vip.163.com

官方网站: <http://www.jtxa.net>

国际标准连续出版物号: ISSN 1674-4861

中国标准刊号: CN 42-1781/U

广告经营许可证: 武工商广字4201004000411号

出版日期: 双月28号

印 刷: 武汉市宏达盛印务有限公司

## CONTENTS

Frontiers and Research Trends of Aviation Safety Under the Global Epidemic .....	HE Peng SUN Ruishan ( 1 )
A Study on Collision Avoidance Strategy for Vulnerable Road Users Under Visual Obstruction .....	WU Zixiang HUANG Helai CHEN Jiguang ZHENG Dehong ZHA Wuping ( 9 )
A Method for Identifying Drivers' Risk Perception Based on LightGBM .....	LI Qing JING Yunchao ZHU Tong ZHU Zishuo LI Haimei ( 16 )
A Detection Method for Drivers' Fatigue States Based on Normalization of Epidemic Prevention .....	HUANG Ling HONG Peixin WU Zerong LIU Jianrong HUANG Zixu CUI Zuan ( 26 )
Influences of Longitudinal Slopes of Highways on Drivers' Heart Rate and Driving Speeds on Rainy Days .....	WU Yanxia LIU Jian HUANG Shuai QIAO Jiangang ( 35 )
A Cause Analysis of Extraordinarily Severe Traffic Crashes Based on T-S Fuzzy Fault Tree and Bayesian Network .....	ZHENG Lai GU Peng LU Jian ( 43 )
The Optimized Scheduling of Emergency Supplies in Highways Under Emergencies .....	DU Xuejing WANG Aihui SUN Feifei ( 52 )
A Method for Extracting Regular Bus Parking Stops of Road Passenger Transport Based on Trajectory Data .....	LI Jun XIE Chao1 WANG Lin GAO Zhongling ( 60 )
Travel Destination Prediction of Public Transport Commuters by Integrating XGBoost Algorithm and Graph Adjustment Method .....	LIANG Quan WENG Jiancheng HU Juanjuan HAN Bing ( 68 )
A Prediction Method for Short-term Parking Demands in Variable Interval Based on Particle Swarm Optimization and LSTM Model .....	LIU Donghui XIAO Xue ZHANG Jue ( 77 )
An Energy-saving Optimization Method of High-speed Trains Based on Time Deviation Penalty During Train Operation .....	MA Yangyang MENG Xuelei JIA Baotong REN Yuanyuan Qin Yongsheng ( 84 )
Speed Trajectory Optimization of Connected Autonomous Vehicles at Signalized Intersections .....	CHEN Zhuangzhuang LUO Lihua ( 92 )
Optimization of Guide Signs in Subways Based on Pedestrian Cognition Laws .....	HAO Yaru1 LEI Bin ZHANG Yuan SUN Yingya ( 99 )
Optimization on Train Operation Adjustment on Single-track Railway from Discrete Perspective .....	ZHANG Zhengkun ZHU Changfeng MA Wenhua ( 108 )
An Assignment Method of Commuter Flow of Private Cars Under Travel Reservation .....	BAI Zixiu JIAO Pengpeng CHEN Yue LIN Kun YUN Xu ( 117 )
Optimization of Container Train Service Route Based on Sea-Rail Intermodal Transportation .....	ZHANG Fengting YANG Juhua YU Jiang QIN Yongsheng SHEN Facai ( 125 )
A Plan for Passenger Train Operation Based on the Dynamic Allocation of Seat Types .....	DAI Wanqing YANG Xinfeng ( 134 )
A Hierarchical Spatiotemporal Optimization Model of Customized Bus Routes Considering Time Windows .....	WEN Dong ZHANG Mengmeng ( 143 )
An Approach for Determining Seating Capacity of 12 m City Buses Based on Passenger Density .....	YAN Shengyu ZHAO Zhuanzhuan ZHANG Kaichao ZHANG Zijian ( 151 )

---

**Supervised by:** Ministry of Education of P. R. CHINA  
**Sponsored by:** Wuhan University of Technology  
Network of Computer Application  
Information in Transportation  
**In Association with:** Intelligent Transportation Commission  
of Chinese Association for Artificial  
Intelligence(CAAI)  
**Editor in Chief:** WU Chaozhong  
**Executive Chief Editor:** XU Kun  
**Deputy Chief Editors:** ZHONG Ming LIU Kezhong ZHANG Cunbao

**Edited and Published by:** Journal Agency of Transport  
Information and Safety  
**Address:** No. 1178, Heping Avenue, Wuchang, Wuhan, CHINA  
**Postcode:** 430063 **Telephone:** (027)86585549  
**Fax:** (027)86585549 **E-mail:** jtjsj@vip.163.com  
**Website:** <http://www.jtxa.net>  
**Publication No. :** ISSN 1674-4861  
CN 42-1781/U