

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

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 蹡 (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

国际标准连续出版物号：ISSN 1674-4861

邮 编：430063

中国标准刊号：CN 42-1781/U

电话/传真：027-86585549

广告经营许可证：武工商广字 4201004000411 号

电子邮箱：jtjsj@vip.163.com

出版日期：双月 28 号

官方 网站：http://www.jtxa.net

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 ChaoI 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 Yarui LEI Bin ZHANG Yuan SUN Yingya (99)
Optimization on Train Operation Adjustment on Single-track Railway from Discrete Perspective	ZHANG Zhengkun ZHU Changfeng MA Wenhui (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 Xinfei (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