

ISSN 1009-6744



# 交通运输系统工程与信息(双月刊)

(JIAOTONG YUNSHU XITONG GONGCHENG YU XINXI)

第 20 卷 第 2 期 2020 年 4 月

## 目 次

### 决策论坛

- 弹性工作制和动态停车收费组合策略研究 ..... 李 浩, 宁煦棋, 俞 璐, 陈 浩(1)
- 缓解城市交通拥堵的CO<sub>2</sub>减排效益评估方法研究 ..... 李振宇, 廖 凯, 崔占伟, 刘 洋(8)
- 城市轨道交通峰前折扣定价方案编制模型 ..... 邹庆茹, 姚向明, 赵 鹏(13)

### 综合交通运输体系论坛

- 基于改进 Copula 的海上运输关键节点应急保障能力评估 ..... 李宝德, 吕 靖, 李 晶(20)
- 基于复杂网络的中国出口集装箱运价指数波动规律 ..... 汤 霞, 匡海波, 郭媛媛, 蓝贤钢(26)
- 中国民航飞机大气污染物排放测算及预测分析 ..... 费文鹏, 熊羚利, 欧阳斌, 卞雪航, 宋国华(33)
- 考虑换船作业的长江干线集装箱船舶调度 ..... 王清斌, 肖勤飞, 李秀英, 计明军(41)

### 智能交通系统与信息技术

- 基于加权密集连接卷积网络的快速交通标志检测 ..... 邵毅明, 屈治华, 邓天民, 宋晓华(48)
- 基于智能路钮的超高速公路虚拟轨道系统研究 ..... 何永明, 裴玉龙, 冉 斌(55)
- 基于视频深度学习的铁路周界入侵检测算法研究 ..... 王 瑞, 李霄峰, 史天运, 邹 琪(61)
- 基于自适应迭代学习控制的列车自动驾驶算法 ..... 何之煜, 徐 宁(69)
- 考虑博弈的多智能体强化学习分布式信号控制 ..... 曲昭伟, 潘昭天, 陈永恒, 李海涛, 王 鑫(76)
- 自适应铁路场景前景目标检测 ..... 李兴鑫, 朱力强, 余祖俊(83)
- 改进 MOG-LRMF 的铁轨动态异物检测 ..... 侯 涛, 伍海萍, 牛宏侠(91)

### 系统工程理论与方法

- 城市快速路分层分布式优化控制方法研究 ..... 江 竹, 林 豪, 李树彬, 雷震宇(101)
- 基于点线能力约束的多层级节点协同布局优化模型及算法研究 ..... 刘 杰, 黎浩东, 张 萌(107)
- 道路交通系统韧性及路段重要度评估 ..... 吕 彪, 高自强, 刘一骊(114)
- 地铁拥挤度和出行者异质性对时间价值的影响 ..... 刘建荣, 黄 玲(122)
- 考虑前序路段状态的公交到站时间双层 BPNN 预测模型 ..... 苗 旭, 王忠宇, 吴 兵, 杨 航, 王艳丽(127)
- 考虑公交自行车的多层次公交协同调度研究 ..... 高 华, 沈国江(134)
- 引入驾驶风格的熵权法多属性换道决策模型 ..... 冯焕焕, 邓建华, 葛 婷(139)
- 公交线路配车问题的不确定双层规划模型 ..... 薛运强, 郭 俊, 安 静, 薛逻辑思维, 桑 梓(145)
- 基于持续跟踪调查的防御性驾驶行为分析模型 ..... 高红丽, 高丽英, 杨炜程, 范双双(151)
- 基于层次蝙蝠算法的应急车辆调度与交通疏散协同决策 ..... 段晓红, 吴家新, 周芷晴(157)
- 基于集成学习算法的航路网络航段交通拥挤识别方法研究 ..... 李桂毅, 郭铭宇, 罗一帆(166)
- 面向提升旅客出行效率的高速铁路列车停站方案优化 ..... 许若曦, 聂 磊, 付慧伶(174)
- 考虑回路因素的电动汽车最短路径问题研究 ..... 何 方, 罗志雄, 杨艳妮, 李 萌(181)
- 考虑轨迹相似度的综合客运枢纽出租车合乘方法研究 ..... 吴玥琳, 袁振洲, 陈秋芳, 肖清榆, 王文成, 魏 来(188)
- 基于改进灰狼算法优化 BP 神经网络的短时交通流预测模型 ..... 张文胜, 郝孜奇, 朱冀军, 杜甜添, 郝会民(196)
- 改进小波包与长短时记忆组合模型的短时交通流预测 ..... 张 阳, 杨书敏, 辛东嵘(204)
- 具有时空约束的无人车集群构型变换方法 ..... 苏致远, 李永乐, 徐友春, 章永进(211)

### 案例分析

- 四车道高速公路部分占用超车道交通控制区交通特性及通行能力研究 ..... 孟祥海, 张龙钊, 李生龙(218)
- 基于耐受性的城市轨道交通车厢立席密度研究 ..... 陈 伟, 李宗平, 余大本, 鞠艳妮, 尹嘉诚(225)
- 基于热点探测的城市区域公交可达性研究 ..... 全 威, 孙 超(231)
- 基于车辆轨迹重构的信号交叉口延误提取研究 ..... 张惠玲, 刘晓晓, 许裕东(237)

中国系统工程学会第 21 届学术年会征文通知 ..... (68)

“中国综合交通研究中心”简介 ..... (244)

期刊基本参数 CN11-4520/U\*2001\*b\*16\*246\*zh+en\*P\*¥20.00\*3000\*35\*2020-4\*n

# TRANSPORTATION SYSTEMS ENGINEERING & INFORMATION TECHNOLOGY (BIMONTHLY)

Vol. 20 (April, 2020) No. 2

## CONTENTS

### Decisionmaking Forum

- Combined Flexible Working Arrangements and Time-dependent Parking Charges ..... LI Hao, NING Xu-qi, YU Lu, CHEN Hao( 1 )  
An Evaluation Method of CO<sub>2</sub> Emissions Reduction in Urban Traffic Congestion Mitigation .....  
..... LI Zhen-yu, LIAO Kai, CUI Zhan-wei, LIU Yang( 8 )  
Modelling Pre-peak Discount Price Plan for Urban Rail Transit ..... ZOU Qing-ru, YAO Xiang-ming, ZHAO Peng( 13 )

### Forum about Comprehensive Transportation System

- Evaluation of Emergency Guarantee Capability of Key Nodes in Maritime Transport Based on Improved Copula Function..... LI Bao-de, LU Jing, LI Jing( 20 )  
Fluctuation Patterns of China Export Containerized Freight Index Based on Complex Network Theory..... TANG Xia, KUANG Hai-bo, GUO Yuan-yuan, LAN Xian-gang( 26 )  
Calculation and Prediction Analysis of Air Pollutant of Civil Aviation Aircraft in China..... FEI Wen-peng, XIONG Ling-li, OUYANG Bin, BIAN Xue-hang, SONG Guo-hua( 33 )  
Scheduling Design for Container Ship Along Yangtze River Considering Transshipment ..... WANG Qing-bin, XIAO Qin-fei, LI Xiu-ying, JI Ming-jun( 41 )

### Intelligent Transportation System and Information Technology

- Fast Traffic Sign Detection Based on Weighted Densely Connected Convolutional Network ..... SHAO Yi-ming, QU Zhi-hua, DENG Tian-min, SONG Xiao-hua( 48 )  
Superhighway Virtual Track System Based on Intelligent Road Button ..... HE Yong-ming, PEI Yu-long, RAN Bin( 55 )  
Railway Perimeter Intrusion Detection Algorithms Based on Video Deep Learning ..... WANG Rui, LI Xiao-feng, SHI Tian-yun, ZOU Qi( 61 )  
Automatic Train Operation Algorithm Based on Adaptive Iterative Learning Control Theory ..... HE Zhi-yu, XU Ning( 69 )  
Distributed Signal Control of Multi-agent Reinforcement Learning Based on Game ..... QU Zhao-wei, PAN Zhao-tian, CHEN Yong-heng, LI Hai-tao, WANG Xin( 76 )  
Adaptive Foreground Object Detection in Railway Scene ..... LI Xing-xin, ZHU Li-qiang, YU Zu-jun( 83 )  
Real-time Detection of Rail Dynamic Foreign Object Intrusion Based on Improved MOG-LRMF..... HOU Tao, WU Hai-ping, NIU Hong-xia( 91 )

### System Engineering Theory and Methods

- Hierarchical and Distributed Optimal Control Research on Urban Freeway Network ..... JIANG Zhu, LIN Hao, LI Shu-bin, LEI Zhen-yu(101)  
Optimization Model and Algorithm of Collaborative Layout for Hierarchical Nodes Considering Nodes and Links Capacity Constrains..... LIU Jie, LI Hao-dong, ZHANG Meng(107)  
Evaluation of Road Transportation System Resilience and Link Importance ..... LV Biao, GAO Zi-qiang, LIU Yi-liu(114)  
Impact of Metro's In-vehicle Crowding and Commuters' Heterogeneity on Value of Time ..... LIU Jian-rong, HUANG Ling(122)  
Bi-layer BPNN Prediction Model for Bus Arrival Time Considering Preceding Segment State ..... MIAO Xu, WANG Zhong-yu , WU Bing, YANG Hang, WANG Yan-li(127)  
Multilevel Bus Cooperative Scheduling Considering Public Bike ..... GAO Hua, SHEN Guo-jiang(134)  
Multi-attributes Lane-changing Decision Model Based on Entropy Weight with Driving Styles..... FENG Huan-huan, DENG Jian-hua, GE Ting(139)  
Uncertain Bi-level Programming Model for Vehicle Allocation Problem of Bus Lines..... XUE Yun-qiang, GUO Jun, AN Jing, XUE Luo-wei, SANG Zi(145)  
Defensive Driving Behavior Analysis Model with Follow-up Surveys ..... GAO Hong-li, GAO Li-ying, YANG Wei-cheng, FAN Shuang-shuang(151)  
Collaborative Decision-making of Emergency Vehicle Scheduling and Traffic Evacuation Based on Bi-level Bat Algorithm ..... DUAN Xiao-hong, WU Jia-xin, ZHOU Zhi-qing(157)  
Traffic Congestion Identification of Air Route Network Segment Based on Ensemble Learning Algorithms ..... LI Gui-yi, GUO Ming-yu, LUO Yi-fan(166)  
Train Stop Plan Optimization of High-speed Rail for Improving Passenger Travel Efficiency ..... XU Ruo-xi, NIE Lei, FU Hui-ling(174)  
Finding Shortest Path for Battery Electric Vehicles Considering Loops ..... HE Fang, LUO Zhi-xiong, YANG Yan-ni, LI Meng(181)  
Taxi Pooling Method of Urban Integrated Passenger Transport Hub with Trajectory Similarity ..... WU Yue-lin, YUAN Zhen-zhou, CHEN Qiu-fang, XIAO Qing-yu, WANG Wen-cheng, WEI Lai(188)  
BP Neural Network Model for Short-time Traffic Flow Forecasting Based on Transformed Grey Wolf Optimizer Algorithm ..... ZHANG Wen-sheng, HAO Zi-qi, ZHU Ji-jun, DU Tian-tian, HAO Hui-min(196)  
Short-term Traffic Flow Forecast Based on Improved Wavelet Packet and Long Short-term Memory Combination Model ..... ZHANG Yang, YANG Shu-min, XIN Dong-rong(204)  
An UGV Swarm Formation Reconfiguration Method with Space-time Constraints..... SU Zhi-yuan, LI Yong-le, XU You-chun, ZHANG Yong-jin(211)

### Cases Analysis

- Traffic Characteristics and Capacity of Overtaking Lane Partly Occupied Traffic Control Zone of Four-lane Freeway ..... MENG Xiang-hai, ZHANG Long-zhao, LI Sheng-long(218)  
Standing Passenger Density of Urban Rail Transit Based on Tolerance ... CHEN Wei, LI Zong-ping, YU Da-ben, JU Yan-ni, YIN Jia-cheng(225)  
Bus Accessibility in Urban Areas Based on Hot Spot Detection ..... QUAN Wei, SUN Chao(231)  
Delay Extraction Based on Vehicle's Trajectory Reconstruction at Signalized Intersectionn ..... ZHANG Hui-ling, LIU Xiao-xiao, XU Yu-dong(237)