

ISSN 1009-6744

CN 11-4520/U

交通运输 系统工程与信息

JOURNAL OF TRANSPORTATION
SYSTEMS ENGINEERING AND INFORMATION TECHNOLOGY

2022年2月
February, 2022

第22卷 第1期
Vol.22 No.1

ISSN 1009-6744



02>
9 771009 674226

2001年创刊
EI Compendex 美国《工程索引》收录
中国科学引文数据库（CSCD）收录
《中文核心期刊要目总览》（北京大学图书馆）收录
中国科技论文与引文数据库（CSTPCD）收录
中国学术期刊综合评价数据库来源期刊
《中国学术期刊文摘（CSAC）》收录
中国核心期刊（遴选）数据库收录
中国知识资源总库（CNKI）全文收录
万方数据—数字化期刊群全文收录
中文科技期刊数据库全文收录
SCOPUS 文摘引文数据库中国收录
科技期刊卓越行动计划入选期刊

交通运输系统工程与信息(双月刊)

(JIAOTONG YUNSHU XITONG GONGCHENG YU XINXI)

第22卷 第1期 2022年2月

目 次

《交通运输系统工程与信息》期刊2022年卷首语	(1)
综合交通运输体系论坛	
城市公共交通服务水平研究回顾和展望	毛保华,王敏,何天健,陈海波(2)
长大货物多式联运网络风险传播动力学仿真	张英贵,肖杨,雷定猷,陆强(14)
生命周期视角下货运通道能耗测度与节能潜力分析	诸立超,甄伟,刘昭然(24)
考虑资金约束的中欧班列运价与运量决策分析	张晓明,徐芳,江文辉,蒋朝哲(30)
智能交通系统与信息技术	
考虑多车影响的分子动力学智能网联跟驰模型	宗芳,王猛,贺正冰(37)
基于多入侵线的视频车速检测方法	田会娟,刘嘉伟,翟佳豪,邓琳琳(49)
基于路侧毫米波雷达的车辆碰撞概率计算方法	马小龙,余强,刘建蓓(57)
基于智能卡数据的轨道与公交复合网络通勤方式选择行为研究	王子甲,贾慧慧,朱亚迪,陈峰(67)
基于轨迹数据的货车自发编队节油潜力估计	谭二龙,李宏海,钟厚岳,霍恩泽,马晓磊(74)
基于安全势场的网联自主车辆跟驰行为决策及模型	贾彦峰,曲大义,赵梓旭,王韬,宋慧(85)
基于车辆动力传动和转向系统的换道轨迹优化策略	廖鹏,唐铁桥(98)
基于秩最小化矩阵去噪的船舶轨迹重构方法	刘文,汪文博(106)
系统工程理论与方法	
基于不确定旅客需求的高速铁路鲁棒列车开行方案研究	张春田,戚建国,杨立兴,高原,高自友(115)
城市轨道交通小交路计划与客流控制协同优化策略	贾斌,朱凌,李树凯,刘家林(124)
铁路集装箱中心站多轨道吊柔性协同调度优化	周勇,张杰,钟祾充,李文锋,王国栋(133)
滚装甩挂运输牵引车调度优化及作业模式类比分析	靳志宏,焉红,王小寒,邢磊,徐奇(142)
基于演化博弈的违章停车动态罚金策略效用仿真评价	牟振华,汪寒冰,林本江,陈逸群,金程程,陈艳艳(152)
基于演化博弈的政府鼓励条件下共享停车行为分析	贾富强,李引珍,杨信丰,马昌喜,代存杰(163)
考虑临时和预约需求的共享泊位动态分配方法	刘永红,罗霞,胡剑鹏(171)
并列瓶颈路网下个人与家庭混合通勤行为研究	戴庆,林正奎,曲毅,张佳佳(182)
基于梯度关联规则的老年行人交通事故风险识别	袁振洲,郭曼泽,彭泳鑫,杨洋(195)
幼儿群体单向流运动行为特性分析	薛书琦,刘禹含,陈清化(209)
抵近信控交叉口分心驾驶识别模型	张玉婷,陈波佑,张双焱,闫学东,李晓梦(217)
连续流交叉口左转非机动车交通组织创新设计	宋浪,王健,杨滨毓,安实(225)
基于轨迹数据的网约车排放时空特征分析	韩印,李媛媛,李文翔,刘向龙,祁昊,万东奇(234)
基于摩托车禁行方案的多模式交通网络均衡分析	徐光明,陈艳琴,韩春阳,钟林环,史思嘉,邓连波(243)
城市低空物流无人机航迹规划模型研究	张洪海,张连东,刘皞,钟罡(256)
农村物流末端共配联盟演化博弈及稳定性研究	周小祥,黄承锋(265)
排放控制区下集装箱班轮运输船期设计与燃油补给联合优化	李德昌,杨华龙,赵帅哥,郑建风(273)
重点营运车辆的异常驾驶行为识别研究	赵建东,陈添,焦彦利,张凯丽,韩明敏(282)
工程应用与案例分析	
基于实车数据的电动汽车电池剩余使用寿命预测	胡杰,何陈,朱雪玲,杨光宇(292)
毗邻互通立交特长隧道驾驶负荷研究	白婧荣,唐伯明,孙宗元,毕辉云,向恬君(301)
中国进口铁矿石海运网络抗毁性仿真	邵斐,张永锋,真虹(311)
内外贸同船运输下长江经济带穿梭巴士网络优化	彭子烜,于滨(322)
北京市共享单车出行的时空规律与需求预测研究	孙启鹏,曾开邦,张锦琦,杨艺琛,张士行(332)

TRANSPORTATION SYSTEMS ENGINEERING & INFORMATION TECHNOLOGY (BIMONTHLY)

Vol. 22 (February, 2022) No. 1

CONTENTS

A Review and Prospect of Urban Public Transit Level-of-Service Research	MAO Bao-hua, WANG Min, HO Tin-kin, CHEN Hai-bo(2)
Risk Propagation Dynamics Simulation on Multimodal Transport Network for Oversize and Heavyweight Cargo	ZHANG Ying-gui, XIAO Yang, LEI Ding-you, LU Qiang(14)
Energy Consumption Measurement and Energy-saving Potential Analysis of Freight Corridors from Perspective of Life Cycle	ZHU Li-chao, ZHEN Wei, LIU Zhao-ran(24)
Pricing and Ordering Decisions of China Railway Express Considering Capital Constraint	ZHANG Xiao-ming, XU Fang, JIANG Wen-hui, JIANG Chao-zhe(30)
A Molecular Dynamics-based Car-following Model for Connected and Automated Vehicles Considering Impact of Multiple Vehicles	ZONG Fang, WANG Meng, HE Zheng-bing(37)
Video-based Vehicle Speed Measurement Method Using Multiple Intrusion Lines.....	TIAN Hui-juan, LIU Jia-wei, ZHAI Jia-hao, DENG Lin-lin(49)
A Calculation Method of Vehicle Collision Probability Based on Roadside Millimeter Wave Radar	MA Xiao-long, YU Qiang, LIU Jian-bei(57)
Commuting Mode Choice Behavior in Rail and Bus Composite Network Based on Smart Card Data	WANG Zi-jia, JIA Hui-hui, ZHU Ya-di, CHEN Feng(67)
Estimating Truck Spontaneous Platoon Fuel-saving Potential Based on Trajectory Data.....	TAN Er-long, LI Hong-hai, ZHONG Hou-yue, HUO En-ze, MA Xiao-lei(74)
Car-following Decision-making and Model for Connected and Autonomous Vehicles Based on Safety Potential Field.....	JIA Yan-feng, QU Da-yi, ZHAO Zi-xu, WANG Tao, SONG Hui(85)
Optimization Strategy of Lane-changing Trajectory Based on Vehicle Powertrain and Steering System	LIAO Peng, TANG Tie-qiao(98)
A Vessel Trajectory Reconstruction Method Based on Low-rank Minimization Matrix Denoising	LIU Wen, WANG Wen-bo(106)
Robust Train Operation Plan Based on Uncertain Passenger Demands for High-speed Railway Corridors	ZHANG Chun-tian, QI Jian-guo, YANG Li-xing, GAO Yuan, GAO Zi-you(115)
Collaborative Optimization Strategy of Short-turning Plan and Passenger Flow Control in Urban Rail Transit.....	JIA Bin, ZHU Ling, LI Shu-kai, LIU Jia-lin(124)
Flexible Cooperative Scheduling Optimization of Multiple Rail Mounted Gantry Cranes in Railway Container Terminals	ZHOU Yong, ZHANG Jie, ZHONG Ling-chong, LI Wen-feng, WANG Guo-dong(133)
Scheduling Optimization and Operation Mode Analysis on Ro-ro Tractor-and-trailer Transportation.....	JIN Zhi-hong, YAN Hong, WANG Xiao-han, XING Lei, XU Qi(142)
Utility Simulation Evaluation of Dynamic Fines Strategy for Illegal Parking Based on Evolutionary Game	MOU Zhen-hua, WANG Han-bing, LIN Ben-jiang, CHEN Yi-qun, JIN Cheng-cheng, CHEN Yan-yan(152)
Shared Parking Behavior Analysis Under Government Encouragement Based on Evolutionary Game Method.....	JIA Fu-qiang, LI Yin-zhen, YANG Xin-feng, MA Chang-xi, DAI Cun-jie(163)
Dynamic Allocation Method for Shared Berth Considering Immediate and Reservation Demands.....	LIU Yong-hong, LUO Xia, HU Jian-peng(171)
Individual and Household Commute Travels on Parallel Bottleneck Road Network	DAI Qing, LIN Zheng-kui, QU Yi, ZHANG Jia-jia(182)
Risk Recognition of Older Pedestrian Traffic Crashes Based on XGB-Apriori Algorithm	YUAN Zhen-zhou, GUO Man-ze, PENG Yong-xin, YANG Yang(195)
Analysis of Children Behavior in Unidirectional Collective Movement	XUE Shu-qi, LIU Yu-han, CHEN Qing-hua(209)
Recognition Model of Distracted Drivers When Approaching Signalized Intersections.....	ZHANG Yu-ting, CHEN Bo-you, ZHANG Shuang-yan, YAN Xue-dong, LI Xiao-meng(217)
Innovative Design of Transportation Organization for Left-turn Non-motor Vehicles at Continuous Flow Intersection.....	SONG Lang, WANG Jian, YANG Bin-yu, AN Shi(225)
Analyzing Spatiotemporal Characteristics of Ridesourcing Emissions Based on Trajectory Data	HAN Yin, LI Yuan-yuan, LI Wen-xiang, LIU Xiang-long, QI Hao, WAN Dong-qi(234)
Traffic Network Equilibrium Analysis with Multi Modes Based on Motorcycle Prohibition Scheme.....	XU Guang-ming, CHEN Yan-qin, HAN Chun-yang, ZHONG Lin-huan, SHI Si-jia, DENG Lian-bo(243)
Track Planning Model for Logistics Unmanned Aerial Vehicle in Urban Low-altitude Airspace.....	ZHANG Hong-hai, ZHANG Lian-dong, LIU Hao, ZHONG Gang(256)
Evolutionary Game and its Stability for Joint Distribution Alliance of Rural Logistics	ZHOU Xiao-xiang, HUANG Cheng-feng(265)
Joint Optimization of Vessel Scheduling and Refueling for Container Liner Shipping in Emission Control Areas.....	LI De-chang, YANG Hua-long, ZHAO Shuai-qi, ZHENG Jian-feng(273)
Recognition of Abnormal Driving Behavior of Key Commercial Vehicles	ZHAO Jian-dong, CHEN Qin, JIAO Yan-li, ZHANG Kai-li, HAN Ming-min(282)
Predicting Remaining Useful Life of Electric Vehicle Battery Based on Real Vehicle Data.....	HU Jie, HE Chen, ZHU Xue-ling, YANG Guang-yu(292)
On Driving Load of Super-long Tunnel Adjacent to Interchanges.....	BAI Jing-rong, TANG Bo-ming, SUN Zong-yuan, BI Hui-yun, XIANG Tian-jun(301)
Invulnerability Simulation Analysis of Chinese Iron Ore Imports Shipping Network	SHAO Fei, ZHANG Yong-feng, ZHEN Hong(311)
Shipping Network Design for Waterbuses of Domestic and Foreign Trade in Yangtze River Economic Belt	PENG Zi-xuan, YU Bin(322)
Spatiotemporal Travel Patterns and Demand Prediction of Shared Bikes in Beijing	SUN Qi-peng, ZENG Kai-bang, ZHANG Kai-qi, YANG Yi-chen, ZHANG Shi-hang(332)