

上海海事大学学报

第 47 卷 第 1 期 2026 年 3 月

目 次

- 基于事件触发机制的智能船舶协同路径跟踪控制 孙旭, 郑佳楠, 李纪强, 张国庆(1)
- 基于考虑粒子视距的改进粒子群优化算法的无人水面艇路径规划(英文)
..... 汪城, 杨君楠, 张昕阳, 钱中, 朱晔, 刘鸿(9)
- 基于改进人工势场法的无人水面船避障策略 付义升, 李伟峰, 史国友(20)
- 基于改进 YOLOv8 的船舶号灯及会遇态势识别 赵月林, 宋建国(28)
- 基于海洋气象数据的远洋散货船动态航速优化 张婷, 陈霖, 黄滔, 赵思恒, 徐驰骋(37)
- 港内水域船舶轨迹聚类的相似性距离筛选方法 张杰, 王建兴, 梁栋, 梅斌(48)
- 基于 HMOWOA 的自动化集装箱码头多岸桥协同调度
..... 宋海涛, 黎肇虎, 耿卫宁, 赵令民, 符修文, 吴丛铭, 贺利军(58)
- 基于改进 CBS 算法的 U 形码头变速 AGV 路径规划 宋祝杰, 黄细霞(69)
- 碳税和 ECA 政策下集装箱班轮航线配船优化与减排策略选择
..... 王丹, 张衡, 李国庆, 赵媛(78)
- 欧盟 ETS 下船舶航次可变成本实证分析与管理对策 徐峰, 刘芮君, 丁琳(87)
- 供需不确定环境下 LNG 接收站的多目标决策优化 刘岚旭, 周建频(96)
- 考虑三维装载和时间窗约束的绿色车辆路径优化 初良勇, 王嘉宁, 闫森, 高笕峰(104)
- 集采模式下航空企业多地多周期横向调配 付维方, 王宏博, 张兆民, 张伟钢(113)
- 省域空间视角下我国沿海港口发展影响因素的时空异质性研究 龚翔飞, 章强(120)
- 氨燃料动力船码头加注安全风险的定量分析 魏昶斐, 张春昌, 李根, 李世博(131)
- 轮缘推进装置中永磁同步电机的改进自抗扰控制 周煜, 高迪驹, 白洪芬(139)
- 基于大脑情感学习观测器的桥吊双起升吊具有有限时间同步控制 晏沛林, 徐为民(148)
- 基于变权重与 QPSO-BiLSTM 的 PEMFC 健康状态评价与预测 郭焱, 赵前程(157)
- Schrödinger 代数到限制单模的 2-局部导子 姚裕丰, 陈兴鹏(168)

[期刊基本参数] CN 31 - 1968 / U * 1979 * q * A4 * 174 * zh + en * P * ¥25.00 * 500 * 19 * 2026-03 * n

本期责任编辑: 贾裙平, 赵勉, 葛亚娟

Journal of Shanghai Maritime University

Vol. 47 No. 1 Mar. 2026

Contents

- Cooperative path following control of intelligent ships based on event-triggered mechanism
..... *SUN Xu, ZHENG Jianan, LI Jiqiang, ZHANG Guoqing* (1)
- Path planning of unmanned surface vehicles based on improved particle swarm optimization algorithm with consideration of particle sight distance *WANG Cheng, YANG Junnan, ZHANG Xinyang, QIAN Zhong, ZHU Ye, LIU Hong* (9)
- An obstacle avoidance strategy for USVs based on improved artificial potential field method
..... *FU Yisheng, LI Weifeng, SHI Guoyou* (20)
- Ships' lights and encounter situation identification based on improved YOLOv8
..... *ZHAO Yuelin, SONG Jianguo* (28)
- Dynamic speed optimization of ocean-going bulk carriers based on ocean meteorological data
..... *ZHANG Ting, CHEN Lin, HUANG Tao, ZHAO Siheng, XU Chicheng* (37)
- Similarity distance screening method for ship trajectory clustering in port waters
..... *ZHANG Jie, WANG Jianxing, LIANG Dong, MEI Bin* (48)
- Collaborative scheduling of multiple quay cranes in automated container terminals based on HMOWOA
..... *SONG Haitao, LI Zhaohu, GENG Weining, ZHAO Lingmin, FU Xiuwen, WU Congming, HE Lijun* (58)
- Path planning for variable speed AGVs in U-shaped terminals based on improved CBS algorithm
..... *SONG Zhuji, HUANG Xixia* (69)
- Optimization of fleet deployment and selection of emission reduction strategy for container liners under carbon tax and ECA policies *WANG Dan, ZHANG Heng, LI Guoqing, ZHAO Yuan* (78)
- Empirical analysis and management strategies on ship voyage variable costs under EU ETS
..... *XU Feng, LIU Ruijun, DING Lin* (87)
- Multi-objective decision optimization of LNG receiving terminals under uncertain supply and demand environment *LIU Lanxu, ZHOU Jianpin* (96)
- Green vehicle routing optimization with three-dimensional loading and time window constraints
..... *CHU Liangyong, WANG Jianing, YAN Miao, GAO Dafeng* (104)
- Lateral allocation across multiple locations and periods for aviation enterprises under centralized procurement model *FU Weifang, WANG Hongbo, ZHANG Zhaomin, ZHANG Weigang* (113)
- Study on spatio-temporal heterogeneity of influential factors of China's coastal port development under provincial space perspective *GONG Xiangfei, ZHANG Qiang* (120)
- Quantitative analysis of safety risk in dockside bunkering of ammonia-fueled ships
..... *WEI Changfei, ZHANG Chunchang, LI Gen, LI Shibo* (131)
- Improved active disturbance rejection control for PMSM in rim-driven thrusters
..... *ZHOU Yu, GAO Diju, BAI Hongfen* (139)
- Finite-time synchronization control of double-lift spreaders of overhead cranes based on brain emotional learning observer *YAN Peilin, XU Weimin* (148)
- State-of-health evaluation and prediction for PEMFC based on variable weight and QPSO-BILSTM
..... *GUO Yi, ZHAO Qiancheng* (157)
- 2-local derivations from Schrödinger algebra to restricted simple module ... *YAO Yufeng, CHEN Xingpeng* (168)

Editors in Charge: *JIA Qunping, ZHAO Mian, GE Yajuan*