

上海海事大学学报

第 46 卷 第 2 期 2025 年 6 月

目 次

- 融合概率地图法的改进蚁群优化算法无人水面船路径规划 白响恩, 刘迪, 徐笑锋(1)
- 基于有限时间积分视线制导的四自由度无人水面船自适应神经网络路径跟踪控制
..... 李俊辉, 祝贵兵(9)
- 基于改进 Seq2Seq 的船舶轨迹预测模型 唐家乐, 段兴锋, 姚鹏(18)
- 基于混合核函数 ARS-SVR 的风帆助航船油耗预测模型 刘奕泽, 马冉祺, 阮章, 黄连忠(23)
- 考虑碳排放的卡车-无人机联合取送货路径规划 张文鸽, 王文, 曹士连, 徐祝源(30)
- 基于 kene 的全球集装箱航运网络演化及鲁棒性研究 赵鹏飞, 柏安之, 张鸿洋, 张洋(40)
- 考虑条件风险值的动力电池闭环供应链网络优化设计 陈雪, 杨玉香(48)
- “一带一路”背景下中国沿海港口竞争力分析 周宇琴, 刘晓佳, 刘博威(58)
- 辽宁沿海经济带“港产城”系统高质量协同发展研究 周宝刚, 蔡雪原, 邹珊珊, 范思博(68)
- 基于信号传递博弈的货车司机保险利益和贷款收益分析 杨洋, 马丹丹(77)
- 基于循环生成对抗网络的海上落水人员红外图像检测方法 周妍, 尹勇, 邵泽远(87)
- 基于参数化流动控制的开孔潜航器优化 贾地, 盛立, 卢清亮, 寻波(94)
- 含柔性互联的港口综合能源系统能量流开闭环混合控制策略
..... 辜勇, 汤浩, 葛平旭, 唐道贵, 董明望(102)
- 基于模型预测控制的电动船舶复合电源能量管理策略 陈浩天, 黄细霞(113)
- 基于高斯过程回归的船舶 DMCC 发动机整机性能优化 蒋更红, 才正, 范金宇, 黄加亮(121)
- 基于 ABAQUS 的船载卷钢衬垫传递载荷有效性分析 田舜华, 田佰军, 唐浩云(129)
- 船用起重机自适应神经网络滑模防摆控制 陈志梅, 王艳芳, 朱东科, 邵雪卷, 张井岗(137)
- 华阳湖泊群水位变化对水质的影响 朱文武, 杨智健, 范中亚, 郭文云(144)

[期刊基本参数] CN 31 - 1968 / U * 1979 * q * A4 * 154 * zh * P * ¥25.00 * 1000 * 18 * 2025-06 * n

本期责任编辑: 贾裙平, 赵勉, 葛亚娟

Journal of Shanghai Maritime University

Vol. 46 No. 2 Jun. 2025

Contents

- Improved ACO algorithm for unmanned surface vehicles path planning by fusing probabilistic roadmap method
..... *BAI Xiang'en, LIU Di, XU Xiaofeng* (1)
- Adaptive neural network path following control for 4-DOF unmanned surface vehicles based on finite-time
integral LOS guidance law *LI Junhui, ZHU Guibing* (9)
- Ship trajectory prediction model based on improved Seq2Seq
..... *TANG Jiale, DUAN Xingfeng, YAO Peng* (18)
- Fuel consumption prediction model for sail-assisted ships based on hybrid kernel function ARS-SVR
..... *LIU Yize, MA Ranqi, RUAN Zhang, HUANG Lianzhong* (23)
- Pickup and delivery path planning of truck-drone joint considering carbon emission
..... *ZHANG Wenge, WANG Wen, CAO Shilian, XU Zhuyuan* (30)
- Research on evolution and robustness of global container shipping network based on kene
..... *ZHAO Pengfei, BAI Anzhi, ZHANG Hongyang, ZHANG Yang* (40)
- Optimal design of power battery closed-loop supply chain network considering conditional value at risk
..... *CHEN Xue, YANG Yuxiang* (48)
- Competitiveness analysis of China's coastal ports under the Belt and Road Initiative
..... *ZHOU Yuqin, LIU Xiaojia, LIU Bowei* (58)
- Research on high-quality synergetic development of "port-industry-city" system in Liaoning coastal
economic belt *ZHOU Baogang, CAI Xueyuan, ZOU Shanshan, FAN Sibao* (68)
- Analysis of freight drivers' insurance benefits and loan income based on signaling game
..... *YANG Yang, MA Dandan* (77)
- Infrared image detection method of man overboard at sea based on cycle-consistent generative
adversarial network *ZHOU Yan, YIN Yong, SHAO Zeyuan* (87)
- Optimization of open-hole submersibles based on parametric flow control
..... *JIA Di, SHENG Li, LU Qingliang, XUN Bo* (94)
- Open-loop and closed-loop hybrid control strategy of energy flow in port integrated energy systems with
flexible interconnection *GU Yong, TANG Hao, GE Pingxu, TANG Daogui, DONG Mingwang* (102)
- Energy management strategy of electric ship composite power supply based on model predictive control
..... *CHEN Haotian, HUANG Xixia* (113)
- Optimization of overall performance of ship DMCC engines based on Gaussian process regression
..... *JIANG Genghong, CAI Zheng, FAN Jinyu, HUANG Jialiang* (121)
- Analysis on load transfer effectiveness of dunnage of shipping steel coils based on ABAQUS
..... *TIAN Shunhua, TIAN Baijun, TANG Haoyun* (129)
- Adaptive neural network sliding mode anti-sway control of shipborne cranes
..... *CHEN Zhimei, WANG Yanfang, ZHU Dongke, SHAO Xuejuan, ZHANG Jinggang* (137)
- Impact of water level fluctuation on water quality in Huayang Lakes
..... *ZHU Wenwu, YANG Zhijian, FAN Zhongya, GUO Wenyun* (144)

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