

# 上海海事大学学报

第 46 卷 第 1 期 2025 年 3 月

## 目 次

带有未知死区微机械陀螺仪自适应神经网络量化容错控制 .....	高丽文, 祝贵兵, 李彦朝( 1 )
基于轻量化 YOLOv8 网络的多图像内河航标检测 .....	王晓健, 黄细霞( 8 )
基于改进 CycleGAN 的水上图像去雾算法 .....	黄超, 胡勤友, 黄子硕( 17 )
考虑运输风险和班期限制的多式联运路径选择 .....	常征, 王聪, 付康, 范瀚文( 23 )
集装箱码头同贝同步装卸作业的资源配置与调度优化 .....	范忠浪, 曾艳, 刘旺盛( 33 )
面向纯电船舶应用的内河港口充电站规划方法 .....	林晶怡, 成岭, 林毅, 吴少将, 孙长鹏, 高宁( 44 )
基于量子遗传算法的网上超市拆分订单合并优化 .....	高更君, 金露, 谢敏( 52 )
基于主成分分析法和改进随机森林算法的锚泊安全性评价 .....	张宇航, 史国友( 60 )
基于系统动力学的港口碳排放影响因素研究——以宁波舟山港为例 .....	平凡, 刘桂云, 胡俊林( 68 )
地缘政治风险对原油运价指数波动的影响 .....	李晶, 迟惠月, 王爽( 79 )
基于船公司服务竞争和绿色投资的轴辐合谋研究 .....	席晓杰, 董岗( 88 )
考虑信用度的网络货运平台与实际承运人价值共创演化博弈分析 .....	杨洋, 马丹丹, 刘子妮( 96 )
基于 EWM-CNN-GRU 的集装箱船主机气体污染物排放通用预测模型 .....	刘伊凡, 王佳晨, 徐云鹏, 张季康, 邬晨, 洪瑜( 104 )
基于欧盟航运市场机制的船用替代燃料应用路径 .....	常圣岱, 林正锦, 孙永刚, 魏茂苏( 112 )
面向船舶微网的虚拟同步发电机并联运行功率分配控制策略 .....	祁星强, 高迪驹, 吴国栋( 120 )
海洋动载荷下船用 PEMEC 多物理传输建模及影响分析 .....	金亚东, 李悦, 杨超, 阚安康( 128 )
海上风机导管架基础局部冲刷数值模拟 .....	陈元林, 吴志超, 骆文波, 安博文, 崔桂艳( 136 )
基于迭代学习控制的桥式吊车模型参考自适应滑模控制 .....	曹鹏程, 徐为民( 144 )
[期刊基本参数]	CN 31 - 1968/U * 1979 * q * A4 * 154 * zh * P * ¥25.00 * 1000 * 18 * 2025-03 * n

本期责任编辑:贾裙平,赵勉,葛亚娟

# Journal of Shanghai Maritime University

Vol. 46 No. 1 Mar. 2025

## Contents

Adaptive neural network quantization fault-tolerant control for micromechanical gyroscopes with unknown dead zones .....	GAO Liwen, ZHU Guibing, LI Yanzhao ( 1 )
Multi-image inland navigation mark detection based on lightweight YOLOv8 network .....	WANG Xiaojian, HUANG Xixia ( 8 )
Overwater image dehazing algorithm using improved CycleGAN .....	HUANG Chao, HU Qinyou, HUANG Zishuo ( 17 )
Multimodal transportation route selection considering transportation risk and schedule restriction .....	CHANG Zheng, WANG Cong, FU Kang, FAN Hanwen ( 23 )
Optimization of resource configuration and scheduling for double-cycling operations in container terminals .....	FAN Zhonglang, ZENG Yan, LIU Wangsheng ( 33 )
Layout planning method of inland river port charging stations for electric ship applications .....	LIN Jingyi, CHENG Ling, LIN Yi, WU Shaojiang, SUN Changpeng, GAO Ning ( 44 )
Optimization of split order consolidation in online supermarkets based on quantum genetic algorithm .....	GAO Gengjun, JIN Lu, XIE Min ( 52 )
Anchoring safety evaluation based on principal component analysis and improved random forest algorithm .....	ZHANG Yuhang, SHI Guoyou ( 60 )
Research on influencing factors of port carbon emissions based on system dynamics: a case of Ningbo Zhoushan Port .....	PING Fan, LIU Guiyun, HU Junlin ( 68 )
Impact of geopolitical risk on fluctuation of crude oil freight index .....	LI Jing, CHI Huiyue, WANG Shuang ( 79 )
Hub-and-spoke collusion research based on service competition and green investment of shipping companies .....	XI Xiaojie, DONG Gang ( 88 )
Evolutionary game analysis of value co-creation between network freight transportation platforms and actual carriers considering creditworthiness .....	YANG Yang, MA Dandan, LIU Zini ( 96 )
General prediction model for main engine gas pollutant emissions of container ships based on EWM-CNN-GRU .....	LIU Yifan, WANG Jiachen, XU Yunpeng, ZHANG Jikang, WU Chen, HONG Yu ( 104 )
Pathways of alternative marine fuels based on EU shipping market mechanism .....	CHANG Shengdai, LIN Zhengjin, SUN Yonggang, WEI Maosu ( 112 )
Power distribution control strategy for parallel operation of virtual synchronous generators for ship microgrids .....	QI Xingqiang, GAO Diju, WU Guodong ( 120 )
Multiphysics transport modeling and impact analysis of PEMECs under marine dynamic load .....	JIN Yadong, LI Yue, YANG Chao, KAN Ankang ( 128 )
Numerical simulation of local erosion on offshore wind turbine jacket foundations .....	CHEN Yuanlin, WU Zhichao, LUO Wenbo, AN Bowen, CUI Guiyan ( 136 )
Model reference adaptive sliding mode control for overhead cranes based on iterative learning control .....	CAO Pengcheng, XU Weimin ( 144 )

---

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