

上海海事大学学报

第 46 卷(卷终)

第 4 期

2025 年 12 月

目次

融合可逆实例归一化及 Informer 编解码的船速预测	陈信强, 樊家畅, 吴华锋, 吴宇震, 李世博, 鲜江峰(1)
基于多级聚类的船舶会遇簇多尺度辨识方法	甄荣, 佟彦廷, 石自强, 方琼林, 姚肖肖, 颜开(10)
基于运动特征的双阶段虚假船舶通信系统检测算法	何勇海, 秦禄生, 孙晓倩, 孟子淞(17)
船舶延误影响的港口受限航道与泊位协同调度	王婧贇, 赵旭, 张汇妍(25)
改进 YOLOv8n 的值班船员不安全行为检测	张正凯, 潘宝峰(34)
基于改进时空同步图卷积网络的集卡到达量短期预测	陆后军, 徐诗雯(43)
基于中心对称多胞体的港口智能导引车虚假数据注入攻击检测算法	江钰晨, 胡静, 张依恋, 周贤文(52)
集装箱码头堆存空间规划	蔡立群(60)
基于改进粒子群优化算法的物流园区电动重卡换电站配布优化	盛进路, 游美月, 王雪纯(66)
新零售模式下考虑动态需求的城市生鲜配送多目标优化	黄建华, 陈子末, 翟明磊(72)
融合 IDAC 和系统动力学的船舶驾驶员人因可靠性实时评估	章文俊, 郭仁杰, 孟祥坤, 杨雪, 周翔宇, 贾小飞(83)
“一带一路”倡议下东盟国家沿线港口投资风险评价研究	关煜琦, 吕靖, 范瀚文, 常征(93)
一种具有船体适应性的四臂螺旋天线阵	杨超宇, 朱雪美, 赵建森, 陈信强, 段海燕(101)
光储电力推进船舶直流组网协调控制策略	王选洪, 周晓光, 屈腾达(107)
基于 VSG-SMC 的 MMC 岸电并网控制策略	许晓彦, 李鑫, 郭焱, 韩冰, 杨亚宇(115)
计及设备健康值和重要度的中低压配电网健康状态评估	郭焱, 郭子壮, 谢军, 刘新秀(122)
输入饱和约束下强化学习自适应滑模的桥式起重机防摇定位控制方法	韦俊任, 徐为民(133)
基于改进 CenterNet 的海洋垃圾无锚检测算法	田春燕, 张静, 邱文俊(142)
致谢	(132)
2025 年总目次	(I)

[期刊基本参数]CN 31-1968/U * 1979 * q * A4 * 156 * zh * P * ¥25.00 * 1000 * 18 * 2025-12 * n

本期责任编辑:贾裙平,赵勉,葛亚娟

Journal of Shanghai Maritime University

Vol. 46 (End of Volume) No. 4 Dec. 2025

Contents

- Ship speed prediction integrating reversible instance normalization and Informer encoding and decoding
..... *CHEN Xinqiang, FAN Jiachang, WU Huafeng, WU Yuzhen, LI Shibo, XIAN Jiangfeng* (1)
- Multi-scale identification approach for ship encounter clusters based on muti-level clustering
..... *ZHEN Rong, TONG Yanting, SHI Ziqiang, Fang Qionglin, YAO Xiaoxiao, YAN kai* (10)
- A two-stage false ship communication system detection algorithm based on motion features
..... *HE Yonghai, QIN Lusheng, SUN Xiaoqian, MENG Zisong* (17)
- Collaborative scheduling of constrained channels and berths in ports affected by ship delay
..... *WANG Jingyun, ZHAO Xu, ZHANG Huiyan* (25)
- Improved YOLOv8n for detecting unsafe behavior of crews on duty
..... *ZHANG Zhengkai, PAN Baofeng* (34)
- Short-term prediction of arrival volume of container trucks based on an improved spatial-temporal synchronous graph convolutional network *LU Houjun, XU Shiwen* (43)
- A false data injection attack detection algorithm for port intelligent guided vehicles based on zonotopes
..... *JIANG Yuchen, HU Jing, ZHANG Yilian, ZHOU Xianwen* (52)
- Storage space planning for container terminals
..... *CAI Liqun* (60)
- Distribution optimization for electric heavy-duty truck battery swapping stations in logistics parks based on improved PSO algorithm *SHENG Jinlu, YOU Meiyue, WANG Xuechun* (66)
- Multi-objective optimization of urban fresh product distribution considering dynamic demand under new retail mode
..... *HUANG Jianhua, CHEN Zimo, ZHAI Minglei* (72)
- Real-time human reliability assessment of ship officers integrating IDAC and system dynamics
..... *ZHANG Wenjun, GUO Renjie, MENG Xiangkun, YANG Xue, ZHOU Xiangyu, JIA Xiaofei* (83)
- Research on investment risk assessment of ports along ASEAN countries under the Belt and Road Initiative
..... *GUAN Yuqi, LYU Jing, FAN Hanwen, CHANG Zheng* (93)
- A quadrifilar helix antenna array with hull adaptability
..... *YANG Chaoyu, ZHU Xuemei, ZHAO Jiansen, CHEN Xinqiang, DUAN Haiyan* (101)
- Coordinated control strategy of DC network for PV-storage electric propulsion ships
..... *WANG Xuanhong, ZHOU Xiaoguang, QU Tengda* (107)
- Control strategy for shore power grid connection using MMC based on VSG-SMC
..... *XU Xiaoyan, LI Xin, GUO Yi, HAN Bing, YANG Yayu* (115)
- Health status assessment of medium and low voltage distribution network considering health value and importance of equipments *GUO Yi, GUO Zizhuang, XIE Jun, LIU Xinxiu* (122)
- Anti-sway positioning control method for overhead cranes using reinforcement learning adaptive sliding mode under input saturation constraints *WEI Junren, XU Weimin* (133)
- Anchor-free detection algorithm of marine garbage based on improved MG-CenterNet
..... *TIAN Chunyan, ZHANG Jing, QIU Wenjun* (142)

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