

上海海事大学学报

第 45 卷(卷终) 第 4 期 2024 年 12 月

目次

一种融合噪声网络的裁剪双深度 Q 网络的船舶自主避碰决策算法
..... 韩虎生, 关巍, 崔哲闻(1)

基于因子图的智能船舶 INS/GPS 组合导航算法 张闯, 贾春林, 郭沐壮(8)

基于 PC-BICM 的航海雷达通信一体化信号设计及性能分析 应士君, 杨荣华(17)

基于离岸交付模式的大规模液化天然气库存路径问题 钟铭, 姬若晨, 林诚凯(23)

时变网络下多中心电动冷藏车配送路径优化 曹庆奎, 崔金超, 任向阳(32)

基于模糊证据推理的跨境物流服务提供商选择 梁晶, 郭梦慧, 范瀚文(39)

农产品冷链有限社会责任分担模式选择 陈军, 曾嘉云(47)

基于动态贝叶斯网络的甲醇船对船加注风险评估 张元元, 张春昌, 孙虎, 李根, 李世博(54)

基于结构方程模型的海上交通事故影响路径分析 明炎, 田延飞, 滑林, 牟军敏, 陈超(62)

二手散货船多模型融合估值方法 何丹, 胡勤友, 李鹏昊, 刘红太, 许婉初(68)

自然通风对货舱内部谷物温湿度的影响 王洪贵, 周皓, 桑家军(76)

基于多尺度 CNN 和 BiLSTM 的船舶推进永磁同步电机故障诊断 闫国华, 胡以怀(83)

火花塞辅助甲醇发动机点火控制策略研究 席晴, 王忠诚, 赵子豪, 王卢浩(92)

桥式吊车耦合无模型自适应滑模跟踪控制 曹鹏程, 徐为民(98)

基于 ALE-ANCF 的岸桥起升耦合多体系统动态特性研究 梁岗, 梁奎(106)

强迹逼近 C^* -代数的 SP 性质和投影消去律 杨君, 陆嘉欣(113)

2024 年总目次 (I)

[期刊基本参数] CN 31 - 1968 / U * 1979 * q * A4 * 120 * zh * P * ¥25.00 * 700 * 16 * 2024-12 * n

本期责任编辑: 贾裙平, 赵勉, 葛亚娟

Journal of Shanghai Maritime University

Vol. 45 (End of Volume) No. 4 Dec. 2024

Contents

- An autonomous collision avoidance decision algorithm for ships based on clipped DDQN with noise network
..... HAN Husheng, GUAN Wei, CUI Zhewen (1)
- An algorithm of intelligent ship INS/GPS integrated navigation based on factor graph
..... ZHANG Chuang, JIA Chunlin, GUO Muzhuang (8)
- Design and performance analysis of integrated signal for marine radar and communication based on PC-BICM
..... YING Shijun, YANG Ronghua (17)
- Large-scale liquefied natural gas inventory routing problem based on free on board mode
..... ZHONG Ming, JI Ruochen, LIN Chengkai (23)
- Distribution path optimization of multi-center electric refrigerated vehicles under time-varying network
..... CAO Qingkui, CUI Jinchao, REN Xiangyang (32)
- Selection of cross-border logistics service providers based on fuzzy evidential reasoning
..... LIANG Jing, GUO Menghui, FAN Hanwen (39)
- Selection of limited social responsibility sharing modes in agricultural product cold chain
..... CHEN Jun, ZENG Jiayun (47)
- Methanol ship-to-ship bunkering risk assessment based on dynamic Bayesian network
..... ZHANG Yuanyuan, ZHANG Chunchang, SUN Hu, LI Gen, LI Shibo (54)
- Influencing path analysis of maritime traffic accidents based on structural equation model
..... MING Yan, TIAN Yanfei, HUA Lin, MOU Junmin, CHEN Chao (62)
- Multi-model fusion valuation method for second-hand bulk carriers
..... HE Dan, HU Qinyou, LI Penghao, LIU Hongtai, XU Wanchu (68)
- Influence of natural ventilation on temperature and humidity of grain inside cargo hold
..... WANG Honggui, ZHOU Hao, SANG Jiajun (76)
- Fault diagnosis of permanent magnet synchronous motors for ship propulsion based on multi-scale CNN and BiLSTM
..... YAN Guohua, HU Yihuai (83)
- Study on ignition control strategy of spark plug-assisted methanol engine
..... XI Qing, WANG Zhongcheng, ZHAO Zihao, WANG Luhao (92)
- Coupling model-free adaptive sliding mode tracking control for overhead cranes
..... CAO Pengcheng, XU Weimin (98)
- Research on dynamic characteristics of lifting coupled multibody system of quayside container crane based on
ALE-ANCF LIANG Gang, LIANG Kui (106)
- SP property and cancellation property of projections for strong trace approximation C^* -algebras
..... YANG Jun, LU Jiaxin (113)

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