

中文核心期刊

ISSN 1000-4653

CN 10-1741/U

中国航海

NAVIGATION OF CHINA

2023年6月 第46卷 第2期

Jun. 2023 Vol.46 No.2



目 次

航行安全

基于改进的 CBS 算法的 USV 路径规划 姚吉宇,江龙晖 (1)
基于扎根理论的船舶航行事故致因分析 纪 哲,尹 隽,葛世伦 (9)
复杂背景下的 SAR 图像多尺度舰船检测 林鑫伟,徐志京,黄 海 (17)
引航安全文化对引航员安全行为的影响——认知和态度的作用 席永涛,李大鹏,张清霄,陈 渊,王明世 (25)
基于 GPU 的加速船舶轨迹相似性度量与聚类 刘 奕,李 湘,李之琛,周 备,许 鹏,刘敬贤 (33)
琼州海峡水路交通安全管理对策研究 贾宝柱,羊少刚,李荣辉,袁杨伟,吴海明,陶 俊 (40)
AIS 数据驱动下的渡船横越场景识别与碰撞风险建模 张金奋,游 斌,蔡明佑,黄 亮,张 笛 (46)

船舶机电

远洋船舶润滑油含水量的快速测定装置设计 赵春生,裴永兴 (54)

航海保障

基于 RAdam Bi-LSTM 的 LNG 动力船舶上甲板储罐泄漏后果预测方法 王博乔,张 彬,林叶锦,曲衍旭,于佳航,李卓然 (60)
鄱阳湖水利枢纽船舶失控漂移建模方法 王超峰,刘明俊,张 磊,熊籽豪,文志华 (67)

物流工程

邮轮建造物资仓储风险预警研究 郑凌焱,王海燕,曹 洁 (74)
考虑排放限制与航次成本的航速优化问题 冯倩菲,王玉平 (82)
考虑路段行驶时间不确定的集装箱堆场集卡最短路径优化 于 岚,孙 卓,张 展,陈咨霖,靳廉洁 (90)
基于 AIS 数据的港口船舶服务效率智能测算方法 马 昊,贾大山,朱吉双 (99)

航海遥感

基于改进 R²CNN 的遥感图像船舶检测方法研究 林培斌,邵哲平,林盛泓 (106)

环保生态

水上重大溢油事故围油栏鲁棒优化调度研究 杜 剑,王 军,王美蓉,吴 暖 (113)

打捞潜水

基于粒子群算法的搁浅船舶舱室调压脱浅方案优化 叶亚龙 (120)

智能航运

基于预测和粒子群的船舶避碰与路径跟踪控制 黄宪平,邹早建,贺宏伟,范 菊 (125)
基于 1DCNN-LSTM 船舶辅锅炉故障预测方法 胡国彤,甘辉兵,丛玉金,刘 义,王世威 (135)
多无人海洋运载器协同编队任务分配方法 吴 浩,郝子康,李明昊,朱汉华,姚玉南 (144)
基于 AIS 数据的水域航路网络提取方法 牟军敏,郭绍卿,张志江,陈鹏飞,陈琳瑛 (152)

科技动态

中国航海学会 2023 年开放性学术交流活动计划 (161)

NAVIGATION OF CHINA

(Jun. 2023 Sum. No. 135)

Vol. 46 No. 2

Contents

Navigation Safety

- Path planning for unmanned surface vehicle with improved CBS algorithm YAO Jiyu, GANG Longhui (1)
- Application of grounded theory in causation analysis of ship navigational accidents JI Zhe, YIN Jun, GE Shilun (9)
- Multi-scale detection of ship target against complex background out of SAR image LIN Xinwei, XU Zhijing, HUANG Hai (17)
- Impact of pilotage safety culture on pilots' safety behavior; cognition and attitude
..... XI Yongtao, LI Dapeng, ZHANG Qingxiao, CHEN Yuan, WANG Mingshi (25)
- GPU-based ship trajectory similarity measurement and clustering LIU Yi, LI Xiang, LI Zhichen, ZHOU Bei, XU Peng, LIU Jingxian (33)
- On waterway traffic safety management in Qiongzhou Strait
..... JIA Baozhu, YANG Shaogang, LI Ronghui, YUAN Yangwei, WU Haiming, TAO Jun (40)
- Identification of behavior of ferry boat crossing channel and modeling of collision risk
..... ZHANG Jinfen, YOU Bin, CAI Mingyou, HUANG Liang, ZHANG Di (46)

Mechanical and Electrical Systems

- Design of rapid testing equipment for lubricating oil water test ZHAO Chunsheng, PEI Yongxing (54)

Navigation Support

- Consequence prediction of deck tank leakage on LNG powered ship using RAdam Bi-LSTM
..... WANG Boqiao, ZHANG Bin, LIN Yejin, QU Yanxu, YU Jiahang, LI Zhuoran (60)
- Modeling of ship out of control and drifting in area of Poyang Lake water control project
..... WANG Chaofeng, LIU Mingjun, ZHANG Lei, XIONG Zihao, WEN Zhihua (67)

Logistics Engineering

- Early warning of warehousing risk for cruise ship construction project ZHENG Lingyao, WANG Haiyan, CAO Jie (74)
- Ship speed optimization for minimum sulfur dioxide emissions and fuel costs FENG Qianfei, WANG Yuping (82)
- Optimization of truck route in container yard against the indeterminacy of driving time
..... YU Lan, SUN Zhuo, ZHANG Zhan, CHEN Zilin, JIN Lianjie (90)
- Intelligent measurement of efficiency of port services for ships by using AIS data MA Hao, JIA Dashan, ZHU Jishuang (99)

Marine Remote Sensing

- Ship detection in remote sensing image with improved R²CNN LIN Yubin, SHAO Zheping, LIN Shenghong (106)

Ecological and Environmental Protection

- Robust optimal arrangement of oil containment booms for major marine oil spill accident... DU Jian, WANG Jun, WANG Meirong, WU Nuan (113)

Diving and Salvage

- Optimization of ballast adjustment for refloating a grounded ship with PSO algorithm YE Yalong (120)

Intelligent Shipping

- Path following and collision avoidance of underactuated ships based on model predictive control and modified particle swarm optimization
..... HUANG Chongping, ZOU Zaojian, HE Hongwei, FAN Ju (125)
- Fault prediction of marine auxiliary boiler based on 1DCNN-LSTM HU Guotong, GAN Huibing, CONG Yujin, LIU Yi, WANG Shiwei (135)
- Coordinated task allocation for UUV formation control WU Jie, HAO Zikang, LI Minghao, ZHU Hanhua, YAO Yu'nan (144)
- Extraction of ship track pattern from AIS data MOU Junmin, GUO Shaoqing, ZHANG Zhijiang, CHEN Pengfei, CHEN Linying (152)

中国航海

(季刊, 1965年12月创刊)

第46卷 第2期 (总第135期)

2023年6月25日出版

(Quarterly, Started in Dec. 1965)

Vol.46 No.2 (Serial No.135)

Jun. 25, 2023 Published

本刊被下列数据库列为来源期刊

- * JST 日本科学技术振兴机构数据库(日)
- * 中国科学引文核心数据库(扩展版)
- * 北京大学《中文核心期刊要目总览》
- * 中国科技论文统计与分析数据库(CSTPC)
- * RCCSE中国核心学术期刊
- * WJCI 科技期刊世界影响力指数报告
- * 中国科技期刊精品数据库
- * 中国核心期刊(遴选)数据库
- * 中国学术期刊综合评价数据库(CAJCED)

投稿网址: <http://hhxhbjb.cinnet.cn/>

订阅电话: 010-65299826

定价: 40.00元/册

ISSN 1000-4653

