

中文核心期刊

ISSN 1000-4653

CN 10-1741/U

中国航海

NAVIGATION OF CHINA

2023年3月 第46卷 第1期

Mar. 2023 Vol.46 No.1



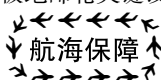
目 次



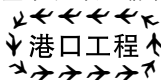
- 基于 AIS 数据的蜿蜒河段船舶动态领域特征 郑枫凡,蒋仲廉,余诚强,非 鹏 (1)
洋山港大风浪天气条件下引航风险与经济效益分析 郭锦春,王新宇,白响恩,肖英杰 (9)
考虑不确定扰动的欠驱动船舶鲁棒自适应有限时间控制 张 强,王琪文,孟祥飞,胡宴才,张树豪 (16)
基于贝叶斯时空 log-logistic 模型的船舶碰撞频率 廖诗管,翁金贤 (24)



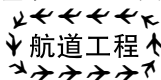
- 计及电池全寿命周期的船舶复合储能多目标容量配置研究 冯龙祥,汤旭晶,李 昕,袁裕鹏,孙玉伟,袁成清 (30)
考虑漏电流影响的燃料电池参数辨识方法研究 荣晨光,杨祥国,吕松泽,谢海燕,左 彬,张 钦 (39)
极地邮轮关键设备总体选型混合优化算法研究 贾凌翰,郭蕴华,胡 义,高海波 (47)



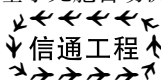
- 基于 WOA-BRANN 的可燃气体预混燃爆试验结果预测方法 王 亮,于佳航,张 彬,王博乔,夏远辰 (55)
基于北斗压缩编码传输的海气界面监测系统 杨少龙,黄 金,李伟超,陈松豪 (66)



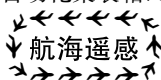
- 基于 TOPSIS 和贝叶斯网络的液体化工码头设备安全风险评价模型研究 邓 健,杨 港,孙 浩,胡玉昌,廖芳达 (73)



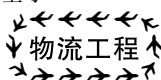
- 基于航道-船闸系统模型的内河多线船闸调度优化仿真 庄 元,黄惠欣,汪秉义 (80)
基于差分进化算法的铝矾土转运船队规模优化研究 王海燕,邓鹏翥,徐昕旸 (88)
基于元胞自动机的内河弯曲航道饱和度仿真试验研究 刘成勇,郝兴坤,万 一,陈蜀喆,刘 刚 (94)



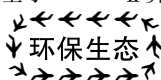
- 自动化集装箱码头的图像增强算法研究 陶 冶,徐鲁强,王国栋,李 伟,刘 伟,许文海 (102)



- 基于 Multi-DOTS 算法的船舶轨迹数据压缩研究 苏俊杰,兰培真 (107)



- 基于 NSGA-II 算法的福建省海港-陆港网络构建研究 陈志伟,王鸿鹏 (114)



- 船舶废气填料塔设计及脱硫性能仿真分析 吴 林,刘盛华,徐争光,杨国华,张立东,闫雪松 (120)
船舶排放监管演化博弈分析与监管对策研究 王 征,刘 琛,彭传圣,张 卫,秦翠红,王 舍 (127)



- 面向水下目标搜寻与探摸的多装备协同作业系统 马 杰,余逸飞,朱小东,郑依凡,李桂联 (136)



- 基于改进 RRT* 算法的无人船路径规划 张喜超,尹 勇 (143)
基于虚拟仿真测试平台的船舶智能航行系统设计及应用 韩成浩,马吉林,刘佳仑,李诗杰,赵 轩 (148)
基于大数据及人工智能的船舶能效智能优化研究综述 王 凯,王中一,黄连忠,马冉祺,徐 浩,孙培廷 (155)

NAVIGATION OF CHINA

(Mar. 2023 Sum. No. 134)

Vol. 46 No. 1

Contents

Navigation Safety

Special feature of dynamic ship domain in meandering reach based on AIS data	ZHENG Fengfan, JIANG Zhonglian, YU Chengqiang, FEI Peng	(1)
Risks associated with piloting at Yangshan port in heavy weather and the expectation of economic benefits	GUO Jinchun, WANG Xinyu, BAI Xiang'en, XIAO Yingjie	(9)
Robust adaptive finite-time trajectory tracking of underactuated ship	ZHANG Qiang, WANG Qiwen, MENG Xiangfei, HU Yancai, ZHANG Shuhao	(16)
Ship collision frequency prediction with Bayesian spatiotemporal log-logistic model	LIAO Shiguan, WENG Jinxian	(24)

Mechanical and Electrical Systems

Configuring ship duplex energy storage when capacity life cycle of cell is taken into account	FENG Longxiang, TANG Xujing, LI Xin, YUAN Yupeng, SUN Yuwei, YUAN Chengqing	(30)
Identification of fuel cell parameters with leakage current taken into account	RONG Chenguang, YANG Xiangguo, LYU Songze, XIE Haiyan, ZUO Bin, ZHANG Qin	(39)
Hybrid optimization of overall scheme of key equipment selection for polar cruise	JIA Linghan, GUO Yunhua, HU Yi, GAO Haibo	(47)

Navigation Support

Simulation of deflagration test of premixed combustible gas with WOA-BRANN	WANG Liang, YU Jiahang, ZHANG Bin, WANG Boqiao, XIA Yuanchen	(55)
Sea-to-air interface monitoring system with transmission in Beidou compression coding	YANG Shaolong, HUANG Jin, LI Weichao, CHEN Songhao	(66)

Port Engineering

A risk evaluation model for facilities of liquid chemical terminal based on TOPSIS and Bayesian network	DENG Jian, YANG Gang, SUN Hao, HU Yuchang, LIAO Fangda	(73)
---	--	--------

Waterway Engineering

A navigation channel-ship lock system model for multi-line ship lock running simulation.....ZHUANG Yuan, HUANG Huixin, WANG Bingyi	(80)	
Optimization of fleet size for bauxite transshipment using differential evolution algorithm	WANG Haiyan, DENG Pengzhu, XU Xinyang	(88)
Simulation study on saturation level of meandering inland waterway with cellular automata	LIU Chengyong, HAO Xingkun, WAN Yi, CHEN Shuzhe, LIU Zhao	(94)

Information and Communication Engineering

An image enhancement algorithm for automated container terminal... TAO Ye, XU Luqiang, WANG Guodong, LI Wei, LIU Wei, XU Wenhai	(102)
---	---------

Marine Remote Sensing

Compression of ship track data with Multi-DOTS algorithm	SU Junjie, LAN Peizhen	(107)
--	------------------------	---------

Logistics Engineering

Construction of Fujian seaport-landport network by means of NSGA-II algorithm	CHEN Zhiwei, WANG Hongpeng	(114)
---	----------------------------	---------

Ecological and Environmental Protection

Design of ship waste-gas cleaning packing tower and desulfurization performance simulation	WU Lin, LIU Shenghua, XU Zhengguang, YANG Guohua, ZHANG Lidong, YAN Xuesong	(120)
Game theory analysis on evolution of ship emission supervision and strategy to succeed	WANG Zheng, LIU Ying, PENG Chuansheng, ZHANG Wei, QIN Cuihong, WANG Han	(127)

Diving and Salvage

Multi-equipment cooperative operation system for searching and detecting underwater objects	MA Jie, YU Yifei, ZHU Xiaodong, ZHENG Yifan, LI Guilian	(136)
---	---	---------

Intelligent Shipping

Path planning for unmanned surface vehicle based on improved RRT* algorithm	ZHANG Xichao, YIN Yong	(143)
Virtual test platform in design and application of intelligent navigation system	HAN Chenghao, MA Jilin, LIU Jialun, LI Shijie, ZHAO Xuan	(148)
Advances in intelligent ship energy efficiency optimization with big data and AI	WANG Kai, WANG Zhongyi, HUANG Lianzhong, MA Ranqi, XU Hao, SUN Peiting	(155)