

中文核心期刊

ISSN 1000-4653

CN 10-1741/U

中国航海

NAVIGATION OF CHINA

2021
1



中国航海学会

第44卷 第1期 2021年3月
Vol.44 No.1 Mar.2021

万方数据

目次

↓航行安全↑

冰区船舶模拟航行设计与自动评估方案	周建文,赵炎平,席永涛	(1)
船舶险兆事件主动报告影响因素	马晓雪,刘雨,何佩龙,乔卫亮	(8)
恶劣天气和恶劣海况的学术含义分析	马令琪,杨家轩,简俊	(14)
船舶模型在波浪下的崩溃数值仿真及试验	刘维勤,黄宇,王绪明,宋学敏	(21)
基于 AASHTO 模型的锚泊船舶走锚撞桥概率模型	马倩雯,刘垒	(27)
改进 CREAM 模型的船舶引航员人因可靠性预测	张爱琳,刘晓佳	(32)
基于动力数值分析的抛锚航速	吴卫兵	(38)
内河船舶经典过弯操作经验“挂高取矮”数值解析	甘浪雄,邓巍,张磊,吴昌胜,郑元洲	(44)

↓船舶机电↑

基于乙醇重整燃料发动机建模的基本点火角	陈智君,周小康,游伏兵,向拉,韦晓承	(51)
---------------------------	--------------------	--------

↓船舶设计↑

船用燃料电池混合供电系统仿真与分析	温小飞,管慧敏,孟文杰,朱浩纲	(56)
聚脲涂层对舷侧结构抗撞性能的影响	徐张,卞辰慧,乔继潘	(63)

↓航海保障↑

基于 AIS 数据的交汇水域船舶会遇态势辨识	马杰,李文楷,张春玮,张煜	(68)
基于自适应分数阶 Kalman 滤波的船舶视觉跟踪	方琼林,郭志富	(75)

↓港口工程↑

基于时空拓展图模型的多码头间集装箱运输优化	丁一,何乐媚,沙梅	(81)
考虑港口完全失效风险的班轮运输轴辐式网络设计	王雅宁,钟铭,李明泽	(88)

↓信通工程↑

基于超级电容的船用光伏并网系统功率控制	汤旭晶,刘雄航,孙玉伟,邱爱超,袁成清	(94)
基于深度强化学习的船舶航线自动规划	韩志豪,汪益兵,张宇,郝永志	(100)
集装箱船甲板长直通道无线覆盖仿真	朱宇,杨柳涛	(106)

↓物流工程↑

考虑吸引力和可靠性的南海邮船航线优化模型	李伯棠,袁炎清,易燕,陈建平	(112)
21 世纪海上丝绸之路集装箱海运景气指数	周德全,蔡锐	(120)

↓环保生态↑

内河绿色船舶综合定量评价体系	喻露,王志芳,肖曙明,罗肖锋	(126)
----------------------	----------------	---------

NAVIGATION OF CHINA

(Mar. 2021 Sum. No. 126)

Vol. 44 No. 1

Contents

Navigation Safety

- Design of Teaching Program and Intelligent Operation Assessment for Polar Waters Navigation Training ZHOU Jianwen, ZHAO Yanping, XI Yongtao (1)
- Factors Influencing Initiative of Reporting Near-Miss Incident Onboard Ships MA Xiaoxue, LIU Yu, HE Peilong, QIAO Weiliang (8)
- On Academic Meaning of Severe Weather and Severe Sea Condition MA Lingqi, YANG Jiaxuan, JIAN Jun (14)
- Numerical Simulation and Model Experiment of Structural Collapse of Ship in Waves LIU Weiqin, HUANG Yu, WANG Xuming, SONG Xuemin (21)
- A Probability Model of Anchored Ship Colliding with Bridge Based on AASHTO Model MA Qianwen, LIU Lei (27)
- Improved CREAM Model for Prediction of Human Reliability Concerning Harbor Pilots ZHANG Ailin, LIU Xiaojia (32)
- Numerical Dynamic Analysis of Ship Speed Control During Anchoring WU Weibing (38)
- What Does “Lead the Boat to the Higher Side of Water Flow and Then Sail it Towards the Lower Side Bank” GAN Langxiong, DENG Wei, ZHANG Lei, WU Changsheng, ZHENG Yuanzhou (44)

Mechanical and Electrical Systems

- Modeling of Engine Fueled by Ethanol Reformed Gas and Study of Basic Ignition Angle CHEN Zhijun, ZHOU Xiaokang, YOU Fubing, XIANG La, WEI Xiaocheng (51)

Ship Design

- Simulation and Analysis of Fuel Cell Based Marine Hybrid Power Supply System WEN Xiaofei, GUAN Huimin, MENG Wenjie, ZHU Haogang (56)
- The Effect of Polyurea Coating on the Impact Resistance of Side Grillage XU Zhang, BIAN Chenhui, QIAO Jipan (63)

Navigation Support

- Ship Encounter Situation Recognition by Processing AIS Data from Traffic Intersection Waters MA Jie, LI Wenkai, ZHANG Chunwei, ZHANG Yu (68)
- Ship Visual Tracking with Adaptive Fractional Kalman Filter FANG Qionglin, GUO Zhifu (75)

Port Engineering

- Optimization of Inter-Terminal Container Transportation with Space-Time Expansion Graph Model DING Yi, HE Lemei, SHA Mei (81)
- The Hub-And-Spoke Network Design of Liner Shipping with a Precaution Against the Collapse of the Hub WANG Yaning, ZHONG Ming, LI Mingze (88)

Information and Communication Engineering

- Power Control of Marine Grid-Connected Photovoltaic System with Supercapacitor Bank TANG Xujing, LIU Xionghang, SUN Yuwei, QIU Yuanchao, YUAN Chengqing (94)
- Automatic Ship Route Planning Based on Deep Reinforcement Learning HAN Zhihao, WANG Yibing, ZHANG Yu, HAO Yongzhi (100)
- Simulation Study of Wireless Coverage in Corridors on Container Ship Deck ZHU Yu, YANG Liutao (106)

Logistics Engineering

- Attraction and Reliability Optimization of the South China Sea Cruise Line LI Botang, YUAN Yanqing, YI yan, CHEN jianping (112)
- Research on the Container Shipping Prosperity Index for the 21st Century Maritime Silk Road ... ZHOU Dequan, CAI Rui (120)

Ecological and Environmental Protection

- An Improved Quantitative Comprehensive Evaluation System for Inland Green Ship Classification 万方数据 YU Lu, WANG Zhifang, XIAO Shuming, LUO Xiaofeng (126)

中国航海

(季刊, 1965年12月创刊)
第44卷 第1期 (总第126期)
2021年3月25日出版

(Quarterly, Started in December 1965)
Vol.44 No.1 (Serial No.126)
Mar. 25, 2021 Published

本刊被下列数据库列为来源期刊

- * 英国《科学文摘》(SA/INSPEC)
- * 美国《剑桥科学文摘》(CSA)
- * 俄罗斯《文摘杂志》(AJ)
- * 中国科学引文数据库(CSCD)
- * 中国科技期刊精品数据库
- * 中国核心期刊(遴选)数据库
- * 中国科技论文统计与分析数据库(CSTPC)
- * 中国学术期刊综合评价数据库(CAJCED)
- * 中国学术期刊文摘(CSAC)
- * RCCSE中国核心学术期刊

ISSN 1000-4653



投稿网址: <http://hhxhbjb.cinnet.cn/> 订阅电话: 010-65299826 定价: 25.00元/册

万方数据