

海洋预报

HAIYANG YUBAO

(双月) 1984年创刊

第40卷 第1期

总第179期 2023年2月出版

中文核心期刊

中国科技论文统计源期刊

中国科学引文数据库(CSCD)来源期刊

联合国水科学和渔业文摘收录期刊

中国学术期刊综合评价数据库来源期刊

《中国核心期刊(遴选)数据库》收录期刊

《全国学术期刊[光盘版]》(CAJ-CD)源期刊

目 次

研究与分析

- 夏季黄海中北部孤立气旋对渤海风暴潮影响模拟研究 梁森栋,傅赐福(1)
基于多源数据的长江口概率风暴潮预报系统 宋国煜,郭文云,葛建忠,张洪生,裘诚,李铖,张俞(10)
基于海啸单位源数据库的南中国海区域海啸数值预报方法
..... 李宏伟,孙立宁,王宗辰,徐志国,王培涛,史健宇(21)
浙江东部海域沉船海难海浪灾害性特征分析 陈剑桥,韩博,杨清华,林法玲,陈金瑞(28)
基于Stacking机器学习模型的南海北部海温预报 孙昭,李云,江毓武,王兆毅(39)
北太平洋表层海水pH值的重建 王洁,毛景景,吕阳阳,王杰,栾奎峰(46)
围头湾海域溢油风险模拟及对周围环境敏感区的影响研究 赵兴,王宪鑫,吴亮,邢成路,霍然(57)
WRF模式中不同物理参数化方案组合在中国近海风能资源评估中的适用性研究
..... 杜梦蛟,易侃,文仁强,张子良,王浩(65)
南海大气边界层高度的气候特征研究 董议文,李响,张蕴斐,王剑,易侃,姚佳伟(79)
台风“灿都”强度路径及影响舟山降水成因分析 徐逸雯,王倩,卢琪,孙轶(91)
登陆华南热带气旋年频数预测 张海燕,胡金磊,姚小娟,赖志娟,庄桦(101)

本刊已加入《中国期刊网》、《中国学术期刊(光盘版)》、《中文科技期刊数据库》、万方期刊数据库、维普中文科技期刊数据库等。本刊所付稿酬包含光盘版著作权使用费,不再另付。凡向本刊投稿的作者,本刊视为同意将其稿件纳入以上版本进行交流。

MARINE FORECASTS

(Bimonthly Since 1984)

Vol.40, No.1, Feb. 2023

Total Series No.179

CONTENTS

Research & Analysis

Numerical simulation of the impact of solitary cyclones in the central and northern Yellow Sea on the storm surge in the Bohai Sea in summer	LIANG Sendong, FU Cifu(1)
A probabilistic storm surge prediction system based on multi-source data for the Changjiang Estuary	SONG Guoyu, GUO Wenyun, GE Jianzhong, ZHANG Hongsheng, QIU Cheng, LI Cheng, ZHANG Yu(10)
Tsunami numerical forecast in the South China Sea based on tsunami unit source database	LI Hongwei, SUN Lining, WANG Zongchen, XU Zhiguo, WANG Peitao, SHI Jianyu(21)
Analysis of the disastrous characteristics of waves for shipwrecks in the eastern waters of Zhejiang province	CHEN Jianqiao, HAN Bo, YANG Qinghua, LIN Faling, CHEN Jinrui(28)
Sea temperature forecast in the northern South China Sea base on Stacking machine learning model	SUN Zhao, LI Yun, JIANG Yuwu, WANG Zhaoyi(39)
Reconstruction of pH value of the surface seawater in the North Pacific	WANG Jie, MAO Jingjing, LYU Yangyang, WANG Jie, LUAN Kuifeng(46)
The Oil Spill Risk Simulation in Weitou Bay and its impact on the surrounding Environmentally Sensitive area	ZHAO Xing, WANG Xianxin, WU Liang, XING Chenglu, HUO Ran(57)
Study on the applicability of different combination of physical parameterization schemes of WRF model in assessing offshore wind energy resources of China	DU Mengjiao, YI Kan, WEN Renqiang, ZHANG Ziliang, WANG Hao(65)
Climatic characteristics of atmospheric boundary layer height over the South China Sea	DONG Yiwen, LI Xiang, ZHANG Yunfei, WANG Jian, YI Kan, YAO Jiawei(79)
Analysis of the intensity and path of typhoon "Chanthu" and its impact on the precipitation in Zhoushan	XU Yiwen, WANG Qian, LU Qi, SUN Yi(91)
Prediction of the annual frequency of landfall tropical cyclones in South China	ZHANG Haiyan, HU Jinlei, YAO Xiaojuan, LAI Zhijuan, ZHUANG Hua(101)