

海洋预报

HAIYANG YUBAO

(双月) 1984年创刊

第38卷 第1期

总第167期 2021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

- 港珠澳大桥岛隧工程沉管安装期激流观测与特征分析 尹朝晖,巢纪平,王彰贵,林鸣(1)
- 福建省智能网格海洋预报业务系统实现与应用 李雪丁,曾银东,陈金瑞,郑祥靖,郭民权(10)
- 2019年11月西北太平洋热带气旋生成频数异常偏多的成因分析 周群,黄焕卿,张润宇,邓小花(18)
- 基于多源数据的台风风暴潮概率预报研究:台风集合的构建
..... 郭文云,安佰超,裘诚,李铖,李丕学,葛建忠,丁平兴(26)
- 台风“利奇马”对渤海风暴潮影响研究 李健,侯一筠,刘清容,姜涛,焦艳(34)
- 基于双隐层ANN模型的叶绿素a浓度智能预报方法 何恩业,杨静,李尚鲁,高姗(43)
- 浙江近岸海域赤潮事件时空分布特征研究 李阳东,谢洋洋,李仁虎,常亮(54)
- 深圳西涌滨海旅游区海滩裂流风险评估及特征分析 张娟,周水华,綦梦楠,洪晓,王凯敏(61)
- 关于黑潮延伸体海域水体的三维热结构时-空变化特征研究 邢霄波,徐永生,贾永君,黄超(67)
- 东中国海海温在增暖停滞期的变化特征及成因分析 张琪,龙景超(78)

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.38, No.1, Feb. 2021

Total Series No.167

CONTENTS

Research & Analysis

- Observation and analysis of the torrent during the sinking and docking of the immersed tubes of the Hong Kong-Zhuhai-Macao Bridge Tunnel YIN Zhao-hui, CHAO Ji-ping, WANG Zhang-gui, LIN Ming(1)
- Establishment and application of an intelligent grid operational marine forecasting in Fujian province
..... LI Xue-ding, ZENG Yin-dong, CHEN Jin-rui, ZHENG Xiang-jing, GUO Min-quan(10)
- Study of the causation of anomaly higher tropical cyclone genesis frequency over the western North Pacific in November 2019..... ZHOU Qun, HUANG Huan-qing, ZHANG Run-yu, DENG Xiao-hua(18)
- Probabilistic forecast for typhoon storm surge based on multi-source data: Creation of typhoon ensemble
..... GUO Wen-yun, AN Bai-chao, QIU Cheng, LI Cheng, LI Pi-xue, GE Jian-zhong, DING Ping-xing(26)
- Research on the impact of typhoon “Lekima” on storm surges in the Bohai Sea
..... LI Jian, HOU Yi-jun, LIU Qing-rong, JIANG Tao, Jiao Yan(34)
- Intelligent prediction method for *Chl-a* based on the artificial neural network
..... HE En-ye, YANG Jing, LI Shang-lu, GAO Shan(43)
- Research on the temporal and spatial distribution characteristics of red tide in Zhejiang coastal area
..... LI Yang-dong, XIE Yang-yang, LI Ren-hu, CHANG Liang(54)
- Risk investigation and characteristic analysis of the rip current in Xichong coastal tourism area of Shenzhen
..... ZHANG Juan, ZHOU Shui-hua, QI Meng-nan, HONG Xiao, WANG Kai-min(61)
- Study on the spatial-temporal variability of three-dimensional thermal structure of Kuroshio extension
..... XING Xiao-bo, XU Yong-sheng, JIA Yong-jun, HUANG Chao(67)
- The characteristics and causes of sea surface temperature variations in the warming hiatus period over the eastern China seas ZHANG Qi, LONG Jing-chao(78)