# 江苏。在台南台 JIANGSU SHIP

CN 32-1230/U

2020 1

江苏省交通运输厅 江苏省造船工程学会 江苏省船舶设计研究所

主办



- ·加强个人防护,出门带口罩
- ·杜绝带病上班、聚会,发现病情及时就医

ISSN 1001-5388



# 泛流山路的

JIANGSU CHUANBO

江苏省造船工程学会会刊

## 2020年第1期

(1980 年创刊 双月刊) 第 37 卷第 1 期・总第 195 期 2020 年 2 月 28 日出版





主管单位: 江苏省交通运输厅

主办单位: 江苏省造船工程学会

江苏省船舶设计研究所

编辑出版:《江苏船舶》编辑部

主 编: 戴雪良

副 主 编: 韩海林

地 址:镇江市正东路5号

电 话: 0511 - 84422493

传 真: 0511-84422493

电子信箱: jscbbjb@163.com

网站地址: http://jscb.cbpt.cnki.net

邮政编码: 212003

发行单位:《江苏船舶》编辑部

内芯印刷:镇江新民洲印刷有限公司

中国标准刊号:  $\frac{ISSN\ 1001\ -5388}{CN32\ -1230/U}$ 

广告经营许可证号: 3211005050010

发行范围: 公开发行

定价: 10. 00 元/册

万方数据

# 目 次

## 船舶设计与研究

JS 2020 - 1 - 01 具有波浪补偿功能的沿海采矿船研发

戴雪良 章庆生(1)

JS 2020-1-02 60 m 专用选矿船设计 韩海林 戴雪良(5)

JS 2020 - 1 - 03 半潜式生活支持平台碰撞敏感性研究

傅兴云 陆响晖 谷家扬 凌 晨 李天佑(10)

JS 2020-1-04 基于遗传算法的散货船配载软件的开发

薄志斌 胡 义(15)

JS 2020-1-05 不同吊重下大型回转式起重船的系泊计算

孙华峰 董振强(19)

JS 2020 - 1 - 06 基于工况 TPA 的舰船辐射噪声预报与试验

研究 马中存 张永祥(22)

#### 船舶动力装置

JS 2020-1-08 基于数据驱动的船舶油耗预测模型研究

尹石军 林召凯 高海波 廖林豪(29)

JS 2020-1-09 柴电混动系统在某近海油船上的应用

李家帅 汪 涛 吴光友 王 磊(33)

### 船舶电气

JS 2020 - 1 - 10 基于抛石驳船的自动定位控制系统设计与

实现 丁志兵 陈 鹏(35)

#### 船舶建造

JS 2020 - 1 - 11 2 800 客邮轮型客滚船薄板分段工艺与应用 董帝尧(38)

## 企业管理

JS 2020-1-12 基于移动端的船舶质量检验系统研究

杨桂平(41)

## 信息与动态

江苏省造船工程学会船舶审图服务工作正式启动

江苏省造船工程学会秘书处(4)

抗击疫情,江苏造船科普网络课堂已上线

江苏省造船工程学会秘书处(9)

### 广告索引

公益广告	(封面)
江苏通洋船舶有限公司	(封二)
江苏省无锡船厂有限公司	(封三)
江苏润扬船业有限公司	(封底)
泰州市顺天空压机制造有限公司 泰州市海昊船舶装备有限公司	(扉页)



#### 第八届编委会

主 任:方建华

副主任: 葛世伦 张志强 徐 斌 包国齐 戴雪良

#### 委 员:

王立社 马乔林 马荣飞 方建华 王如华 王国东 王洪琪 王峰 王 铁 邓志良 王樟木 包国兴 包国齐 生佳根 刘建忠 刘维亭 华锦伟 吕 津 孙锁庆 朱广明 朱仁庆 祁学胜 张卫东 张光明 张志强 张依莉 张雨华 张 浦 杨兴林 汪 澄 邹家生 邹耀明 陈文军 陈明辉 陈汉金 陈琪 陈鹤荣 周社宁 周胜贤 周瑞平 郑迎革 侯建华 姚寿广 姜若松 施伟 帯 瑛 赵永富 骆宁森 倪其军 徐 斌 贾玉康 戚志群 梁 晋 黄金山 葛世伦 蒋志勇 韩海林 鲁春林 窦培林 潘丰 颜跃忠 戴雪良 魏建

·本刊入编:《中国期刊全文数据库》、《中国学术期刊综合评价数据库》、《万方数据一数字化期刊群》、《中国核心期刊(遴选)数据库》、《中国学术期刊(光盘版)·中国知网》、《超星学术期刊"域出版"》,凡在本刊发表的论文和报道将随刊全文上网,本刊向作者支付的稿酬已含期刊全文上网服务报酬,不再另付上网报酬。如有异议请在来稿中注明。

#### ・请勿一稿多数据

## JIANGSU SHIP

Vol. 37, No. 1 (Serial 195), February 2020 (Bimonthly)

# TRANSACTIONS OF JIANGSU PROVINCIAL SOCIETY OF NAVAL ARCHITECTURE AND MARINE ENGINEERING

#### CONTENTS

JS 2020-1-01	Development of a Costal Mining Vessel with Wave-compensation Function
can meet the requirem transformation of mar	g vessel is proposed based on the specific environmental conditions. The mining vessel is designed with wave-compensation function which ents of working under severe sea states. This project aims to significantly improve the ability of dredging, beneficiation, developing and ine mining of China. Meanwhile, it can accelerate the adjustment of offshore equipment and establish the independent brand which is the competitiveness in international market.
The 60m mining stage magnetic separa then backfilling to go	Design on a 60m Special Dressing Ship
JS 2020-1-03	Sensitivity Analysis of the Collision for a Semi-submersible Living Platform
The semi-submer problem has been inve platform. The living p real situation and con has impacts on the pe collision speeds. With ses. The peak value of kinetic energy of two	sible living platform may collide with the drilling platform under the failure of dynamic positioning system and mooring system. This stigated through the comparison of different collision speeds and positions which have impacts on the collision characteristics of the living platform and drilling platform are established by SpaceClaim and HyperMesh. The collision speeds and positions are determined by the actusions are obtained based on the collision force, structural damage and energy transformation. The results show that collision speed ak value of collision force, as well as the range of structural damage. The variation of collision force is approximate same with different the increase of the collision speed, the ratio of kinetic energy absorbed by platform grows up and the ratio of deformation energy decreaf collision force with 30° collision is dramatically lower than the centered collision. The more initial kinetic energy is found to become the platforms. It largely reduces the absorbability of deformation energy and collision time under this situation.  Development of Loading Software for Bulk Carriers Based on Genetic Algorithms
•••••	BO Zhibin, HU Yi(15)
JS 2020-1-05	Calculation of Mooring System for a Heavy Derrick Ship under Different Lifting Weights  SUN Huafeng, DONG Zhenqiang (19)
JS 2020-1-06	Prediction and Experiment Research of Ship Radiated Noise Based on TPA Load Case
	MA Zhongcun, ZHANG Yongxiang (22)
JS 2020-1-07	Design of a 13 m Flotsam Tug Boat
JS 2020-1-08	Research of Prediction Model of Ship Fuel Consumption Based on Data-driven Method $\cdots$
	YIN Shijun, LIN Zhaokai, GAO Haibo, LIAO Linhao (29)
JS 2020-1-09	Application of Diesel-electric Hybrid System on a Costal Oil Tanker
JS 2020-1-10	Design and Application of Auto-locating System for a Stone Dumper
JS 2020-1-10	Design and Application of Auto-locating System for a Stolle Dumper  DING Zhibing, CHEN Peng (35)
JS 2020-1-11	Sheet Metal Section Technology and Application on a 2 800 P Ro-ro Passenger Ship
	DONG Diyao (38)
JS 2020-1-12	Research of Ship Quality Inspection System Based on Mobile Terminal

Director: Fang Jianhua

Sponsor: JSPSNAME and JiangSu Province Ship Design & Research Institute

Publisher: The Editorial Board of JIANGSU SHIP

Published on February 28, 2020

Chief Editor: Dai Xueliang

Deputy Chief Editor: Han Hailin

Address: 5 Zhengdong Road, Zhenjiang, Jiangsu Province, China 212003

Tel:86 -511 -84422493 Fax:86 -511 -84422493

E-mail: jscbbjb@163. com

http://jscb. cbpt. cnki. net

Chinese Standard Journal Code No: ISSN1001-5388 CN32 - 1230/U

Ad Business License No: 3211005050010

Journal Subscription Price: RMB 10.00 yuan/each copy

万方数据