

造船技术

双月刊

2010年第4期(总第296期)

1973年1月创刊 公开发行

2010年8月28日出版

ISSN 1000-3878

CN31-1247/U

主管：中国船舶工业集团公司

主办：中国船舶工业集团公司第十一研究所

编辑：《造船技术》编辑部

主编：梁华军

责任编辑：刘冰扬

地址：上海市中山南二路851号

邮编：200032

电话、传真：021-64285076

E-mail：zcjs1973@163.com

出版：《造船技术》编辑部

发行：《造船技术》编辑部

市场部电话：021-64685455

传真：021-64685455

主管：顾正刚

E-mail：guzg0116@yahoo.com.cn

印刷：上海三普印务有限公司

广告总代理：HNZ[®] 上海鸿智广告有限公司

地 址：上海市秣陵路355号上海铁路大厦1315室

邮 编：200070

广告部：(021)51013164

展会部：(021)51013194

传 真：(021)51013219

Htt p : hnzmedia.com

E-mail：mt@hnzmedia.com

广告经营许可证：3100420080021

定价：10.00元/期

目 次

原理与设计

- 半潜船波浪载荷计算研究 吴宗锋 宗智钱昆(1)
船舶消防水系统中消防栓间距的优化设计
严浪涛 韩雪峰 罗培峰(5)
气囊下水的安全性研究 吴剑国 孙燕马剑方新康(7)

船体与舾装

- MPF1000总段建造技术研究 黄俊成(10)
船体生产设计精度控制技术探讨 马桂云 林洪玲 郑素青(14)
集装箱船改装为沥青船的若干技术问题探讨 张二敏(17)

设备与设施

- 三种吊马结构形式及力学性能比较研究
张健 刘建峰 季建忠 尹群(19)
船舶柴油机曲轴裂纹的动态监测研究与磁记忆参数分析
廖建彬 蔡振雄(23)
基于PLC的2500t起重船自动电站 黄兵(27)
普通造船用弯管机应用于海洋平台弯管可行性研究 张庆营(31)
基于船舶VDT技术的移动厕所开发研究 葛志祥 朱静(33)

焊接与切割

- 45mm厚板EH36级钢SEGARC法焊接工艺试验及应用
孙斌 王海晨 李建萍 张跃峰(36)

涂装与防腐

- 船舶压载舱壳舾涂一体化技术要求研究 贾恒涛(40)

信息技术应用

- 基于Em-plant的船舶建造流程仿真 谢磊 柳存根(43)

**JOURNAL OF
MARINE
TECHNOLOGY**
Bimonthly

ISSN 1000-3878

No.4 (296)
August 2010

ISSN 1000-3878

Founded
1973

ISSN 1000-3878
CN31-1247/U

Edited & Published by

Editorial & Business

Office

Journal of Marine Technology

Add:851 Zhongshan Nan Er Rd,

Shanghai 200032, China

Tel & Fax: (021)64285076

E-mail: zcjs1973@163.com

Marketing:(021)64685455

Fax: (021)64685455

Manager:Gu Zhenggang

E-mail: guzg0116@yahoo.com.cn

General agent of : HNZ* Shanghai Hongzhi
advertisement Advertising Co.,Ltd.

Address: 1315F Shanghai Railway Tower No.355

Molin Rd. Shanghai City.

Code: 200070

Advertising: (021)51013164

Exposition: (021)51013194

Fax: (021)51013219

Website: hnzmedia.com

E-mail: mt@hnzmedia.com

Contents

Ship Principles & Design

Research on the calculation of wave loads for semi-submersible vessel (1)
Keywords: Semi-submersible vessel/ Wave loads/ Design wave/ Direct method

Optimization design for the interval between fire hydrants in the fire extinguishing system of marine (5)
Keywords: Fire extinguishing system/ Interval/ Optimization design

Study on the safety of airbag launching (7)
Keywords: Ship launching/ Airbag launching/ Structural analysis/ Safety standard

Hull Structure & Outfitting

Investigation on the block-building technology for MPF1000 (10)
Keywords: Block-building technology/ Closure up underwater/ Section division/ Precision control

Discussion on the precision control technology for hull production design (14)
Keywords: Hull production design/ Precision control// Compensation quantity/ Precision test

The study on some technical problems of asphalt carrier refitted by container ships (17)
Keywords: Container ship/ Asphalt carrier/ Damaged stability/ Intact stability/ Pollution

Processing Equipment & Facilities

The comparing study on the structure form and the mechanics property of three lifters (19)
Keywords: Lifter/ Finite element/ Mechanics property

Research on the dynamic monitoring of the crack in crankshaft of marine diesel engine and analysis for magnetic memory parameter (23)
Keywords: Diesel engine/ Crankshaft/ Metal magnetic memory/ Dynamic monitoring

The automated power station of 2 500t floating crane based on PLC (27)
Keywords: Ship power station/ Automation/ Programmable controller/ Network control

The feasibility study on the bending pipe for the offshore platform using the bending pipe machine in general shipbuilding (31)
Keywords: Offshore platform/ Pipe bending machine/ Roundness of section/ The thinning rate of pipe wall

Study on the design and realization of moving restroom based on VDT (33)
Keywords: Fresh water generator treatment/ Moving restroom/ Vacuum distillation treatment

Welding & Cutting

Welding technology experiment and application of SEGARC method for the EH36 steel plate with 45 mm thickness (36)
Keywords: SEGARC/ Thick plate welding/ High heat-input/ High strength steel

Painting & Anti-corrosion

Study on the integration technology of hull, outfitting and painting for ship ballast tank (40)
Keywords: Ballast tank/ The integration of hull, outfitting and painting

IT Application

The process simulation of shipbuilding based on Em-plant (43)
Key words: Shipbuilding process/ Simulation model