



双月刊

2010年第3期(总第295期)
1973年1月创刊 公开发行
2010年6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: (H) 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
Http: hnzmedia.com
E-mail: mt@hnzmedia.com

广告经营许可证: 3100420080021
定价: 10.00元/期

目次

综述与评论

国外舰艇设备抗冲击标准研究 平洋(1)

原理与设计

船用低速柴油机装配试验车间工艺设计探讨 谢峰(4)

舰船机舱智能监控系统的设计研究 王宏智 张冬梅 贾小平(7)

船体与舾装

船坞工程坞口施工关键技术问题探讨 黄晓明 徐镭(9)

船体变形对武器装备基座安装精度的影响分析
..... 张伟 王东涛 陈斌(12)

53 500吨散货船轴系安装及校中 刘兴永(15)

设备与设施

船舶柴油机装配工艺编制专家系统之范例库设计 黄政(19)

现代船舶电气模块控制分析 许明华(23)

波卡号的改装设计工程 张海霞 李友法(26)

油舱风暴压载货油管路兼做货油舱压载管应用解析 于志强(29)

焊接与切割

T型承重轨道局部熔透角焊缝横向裂纹产生的原因及改进措施
..... 陈家明 沈凯俊 周荣 崔亚青 丁兵(30)

涂装与防腐

现场总线技术及工业以太网技术在大型分段涂装工场的应用 周国海(33)

信息技术应用

开发先进造船精度管理软件系统——SP.NET软件系统简介
..... 王孟孟 朱琦 安灵斌(37)

船舶冷却海水系统数字化设计软件开发 史斌杰 张维克(40)

海洋环境中船舶运动规律的可视化仿真方法研究
..... 肖凡 张涛 万峻(43)

**JOURNAL OF
MARINE
TECHNOLOGY**

Bimonthly



No.3 (295)

June 2010



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 :  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

Comprehensive Review & Comment

Research on standards for the shock resistance of foreign shipboard equipment (1)
Keyword: Ship equipment/ Shock resistance/ Standard

Ship Principles & Design

Study on the technology design for the assembly workshop of marine low speed diesel engine (4)
Keywords: Low speed diesel engine/Assembly workshop/ Engineering technology design

The design for the monitoring and controlling system of ship engine room (7)
Keywords: Ship engine room/ Intelligent monitoring/ Data acquisition

Hull Structure & Outfitting

Discussion on the key technology of dock engineering and construction (9)
Keywords: Dock/ Opening of dock/ Construction/ Key technology

The effect of hull deformation on the installation precision of weapon equipment base (12)
Keywords: Hull deformation/ Weapon equipment base/ Installation precision/ Anti-deformation

Installation and alignment of the shafting in 53 5300 DWT bulk carrier (15)
Keywords: Shafting/ Installation/ Alignment/ Borehole

Processing Equipment & Facilities

Sample database design of the expert system for marine diesel assembly technology planning (19)
Keywords: Marine diesel/ Assembly technology / Expert system

Analysis of the electrical module control for modern ship (23)
Keywords: Electrical system / Module control

Design of ship refitting for BOCA GRANDE (26)
Keywords: Ballast/ Pump/ Refitting

Application and analysis of tanker laden storm pressure tubing road catering to cargo tank ballast tube (29)
Keywords: Ballast tank/ Cargo oil tank/ Pipe line/ Pollution prevention

Welding & Cutting

Reason and improvement measure of transverse crack produced by local fusion penetration fillet weld for T-type bearing railroad (31)
Keywords: T-type railroad/ Fusion penetration fillet weld/ Transverse crack/ Improvement measure

Painting & Anti-corrosion

The application of field bus technology and industrial Ethernet for large block coating workshop (33)
Keywords: Coating workshop/ Field bus/ Ethernet

IT Applicationn

The precision management software system for advanced shipbuilding—SP.NET (37)
Keywords: Shipbuilding/ Precision management/ Total station

The development of digital design software for seawater cooling system (41)
Keywords: Seawater cooling system/ Digital/ Design software

Research on the visual simulation method of ship movement in marine environment (43)
Keywords: Marine environment/ Object-oriented / Visualization/ Motion law/ Simulation