

# 中国航海

中文核心期刊

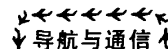
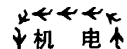
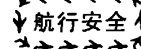
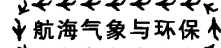
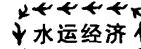
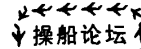
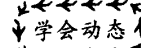
3

第33卷第3期

总第84期 2010年9月

2010

## 目 次

	
大惯性船舶航向保持的改进简捷鲁棒控制	张显库,关巍 (1)
大型智能化航标旋转灯器的设计与实现	王如政 (6)
航海模拟器配备立体视景系统的方法研究	张新宇,尹勇,任鸿翔,等 (10)
船舶自动识别系统信息多样化共享模式研究	纪贤标,邵哲平,潘家财,等 (14)
海上遇险漂流目标跟踪系统研究探讨	王洵,李昊,管冰蕾,等 (18)
轮廓与特征点结合的雷达海图匹配定位	何立居,李启华 (22)
	
船舶电站实操考试自动评分系统的设计与实现	张桂臣 (27)
高龄集装箱船更新主机重要组件后的效益分析	田文国,叶荣华,许瑞安 (31)
基于现代内点法的船舶电力系统无功优化	唐卓贞,沈苏海,薛斌 (36)
生物柴油在船用发动机上的应用探讨	胡以怀,张华武,杨少波,等 (39)
	
通航安全管理规划研究	张浩,俞斌,肖英杰,等 (42)
基于航行风险的船舶交管系统的分级管理	王高耀,梁小成 (47)
欧盟海运安全法的新发展及其对我国的影响	邓丽娟 (51)
海上应急输送保障调度模型研究	王则胜,金永兴,朱中华,等 (56)
综合安全评估中指标权重的集对分析	吴建军,蔡垚,刘正江 (60)
船舶港口国检查的滞留原因分析	戴耀存,陈兴伟,陈雪峰 (64)
	
船舶温室气体减排措施及对我国的影响分析	张爽,张硕慧,李义良 (69)
宁波—舟山港有毒有害物质防控的法律机制	蔡瑛,赵颖磊 (73)
危险化学品水路运输风险分析	汪爱娇,林国龙 (78)
	
一类多阶段多产品全球供应链网络集成优化	汪传旭 (82)
低碳经济下的液化天然气船舶市场	王艳 (88)
生态物流系统中面向合作的航运环节生态效用分析	李建丽,真虹,高洁,等 (96)
基于灰色预测模型的长三角水运量预测	沈振,王捷 (101)
	
超大型船舶受限水域航行风险评价	汤国杰 (105)
冰区航行与靠离泊安全	李健 (109)
	
学会动态	(5,100)

[期刊基本参数]CN 31-1388/U·1965·q·A4·110·zh·P·¥20.00·1500·25·2010-09·n.

THE JOURNAL  
of  
NAVIGATION OF CHINA  
(Sep. Sum. No. 84)  
Vol. 33      No. 3

3  
2010

## Contents

### Communication & Navigation

- Modified Simple Robust Control of Course Keeping for Large Inertia Ships ..... ZHANG Xian-ku, GUAN Wei ( 1 )  
Design and Implementation of Large Intelligent Rotation Lights ..... WANG Ru-zheng ( 6 )  
Method Study of Equipping Stereo Display System in Navigation Simulator ..... ZHANG Xin-yu, YIN Yong, REN Hong-xiang, et al ( 10 )  
Diversification of Sharing Mode of AIS Information ..... JI Xian-biao, SHAO Zhe-ping, PAN Jia-cai, et al ( 14 )  
Study of Tracking Systems for Distress Drift Target at Sea ..... WANG Xun, LI Min, GUAN Bing-lei, et al ( 18 )  
Matching locating with Radar and Electronic Charts on Contour and Feature Points ..... HE Li-ju, LI Qi-hua ( 22 )

### Machinery Electricity

- Design and Implementation of an Automatic grading System for Practical Examination in Marine Power Station ..... ZHANG Gui-chen ( 27 )  
Benefit Analysis of an Aged Container Ship with a Reconditioned Main Engine ..... TIAN Wen-guo, YE Rong-hua, XU Rui-an ( 31 )  
Reactive Power Optimization of Marine Electric System Based on Modern Interior-Point Method ..... TANG Zhuo-zhen, SHEN Su-hai, XUE Bin ( 36 )  
Investigation of Bio-Diesel Application for Marine Engines ..... HU Yi-huai, ZHANG Hua-wu, YANG Shao-bo, et al ( 39 )

### Navigation Safety

- Study on Navigation Safety Management Planning ..... ZHANG Hao, YU Bin, XIAO Ying-jie, et al ( 42 )  
On Prioritized Management of Ships in VTS Waters Based on Navigational Risks ..... WANG Gao-yao, LIANG Xiao-cheng ( 47 )  
New Development of EU Maritime Safety Law and Its Effect on China ..... DENG Li-juan ( 51 )  
Study of Ocean Emergency Supply Dispatching Model ..... WANG Ze-sheng, JIN Yong-xing, ZHU Zhong-hua, et al ( 56 )  
Set-Pair Analysis of Index Weight in Formal Safety Assessment ..... WU Jian-jun, CAI Yao, LIU Zheng-jiang ( 60 )  
Causes of Detention of Ships under PSC Inspection ..... DAI Yao-cun, CHEN Xing-wei, CHEN Xue-feng ( 64 )

### Navigation Meteorology & Environmental Protection

- Marine GHG Emission Reduction Measures and Their Effects on China ..... ZHANG Shuang, ZHANG Shuo-hui, LI Yi-liang ( 69 )  
Legal Mechanism of Preventing and Controlling Maritime Hazardous and Noxious Substances in Ningbo—Zhoushan Port ..... CAI Ying, ZHAO Ying-lei ( 73 )  
Risk Analysis of Transportation of Hazardous Chemicals by Water ..... WANG Ai-jiao, LIN Guo-long ( 78 )

### Waterborne Economics

- Integrated Optimization of a Multistage Multi-Product Global Supply Chain ..... WANG Chuan-xu ( 82 )  
World LNG Vessels Market towards Low-Carbon Economy ..... WANG Yan ( 88 )  
Analysis of Ecological Effectiveness of Shipping Nodes in Ecological Logistics System ..... LI Jian-li, ZHEN Hong, GAO Jie, et al ( 96 )  
Grey Predicting Model for Waterway Transport Volume in Yangtze River Delta ..... SHEN Zhen, WANG Jie ( 101 )

### Ships Manoeuvre Forum

- Navigation Risk Assessment of VLCC in Restricted Waters ..... TANG Guo-jie ( 105 )  
Navigation and Berthing/Unberthing Safety in Ice Region ..... LI Jian ( 109 )