

### 目次

#### ↓ 导航与通信 ↑

船舶自动舵算法测试仿真系统 .....	沈海青,李铁山,郭晨,李荣辉	( 1 )
捷联惯导系统惯性系粗对准原理及试验 .....	郑振宇,高延滨,苑志江,郑智林	( 6 )
一种适用于近极点地区的惯性导航算法 .....	王海波,张汉武,张萍萍,陈荣娟	( 11 )
基于北斗技术的海上安全与通信系统 .....	崔昆涛,孙文强,夏国忠	( 15 )

#### ↓ 机电 ↑

机舱资源管理中的情景意识 .....	贾宝柱,吴紫梦,林叶锦	( 18 )
改进滑模观测器在船舶电力推进 PMSM 无位置控制中的应用 .....	白洪芬,朱景伟,秦俊峰	( 22 )
一种改进的灰色关联算法及其在故障预报中的应用 .....	尹振杰,韩冰,张敏	( 26 )
基于变频技术的泵阀联控船舶液压舵机系统 .....	蔡冬林	( 31 )
基于 ARM + FPGA 架构的船舶电站控制器的设计 .....	于春鹏,龚喜文	( 34 )

#### ↓ 航行安全 ↑

基于集中质量法的锚泊系统动力学仿真 .....	朱忠显,尹勇,神和龙	( 38 )
中国港口行政管理体制改革的回溯性研究 .....	章强,王学锋	( 43 )
航海模拟器智能评估方法综述 .....	方诚,任鸿翔	( 48 )
海上危化品运输系统突变机理 .....	李建民,刁亚琳,宋绍珍,关巍	( 53 )
基于专家系统的船舶训练模拟器考核评估算法 .....	胡锦涛,胡大斌,何其伟	( 59 )
基于船舶操纵的中国东海商船转向避让渔船建模 .....	赵越,王仁强,张祥伟,邓华,孙建明	( 64 )
我国海船船员资源现状的数据分析 .....	洪志强,翁跃宗	( 68 )
京杭运河船型标准化与航道适应性 .....	高嵩,纪永波,骆义	( 72 )
港口通航安全综合评价方法 .....	朱经君,兰培真,徐圣豪	( 79 )
基于 AIS 信息的船舶实时个性化安全监控模式 .....	王捷,汪益兵	( 83 )
海洋工程船耐波性及动力定位性能仿真 .....	李军,方泉根,龚少军	( 87 )

#### ↓ 航海气象与环保 ↑

动水中气幕围油栏围油性能数值模拟 .....	谢森森,卢金树,徐振峰,刘学强	( 92 )
基于 AIS 信息的船舶废气排放测度模型 .....	文元桥,耿晓巧,吴定勇,周春辉,肖长诗,刘益,郑海涛	( 96 )
欧盟海运温室气体减排政策合法性 .....	朱作鑫	( 102 )

#### ↓ 水运经济 ↑

航海碳税影响我国海运出口贸易的传导机制 .....	李焱,王孟孟,黄庆波	( 106 )
不同市场环境下的班轮航线配船与航速优化 .....	杨忠振,郭利泉,董夏丹	( 110 )
基于阈值协整检验的班轮运价演化模式 .....	范丽先,尹静波,成瑶瑶	( 116 )
厦门港与我国主要港口竞争力的比较分析 .....	郭晓清,黄建设	( 121 )
关于开展水陆甩挂运输的思考 .....	顾宇民	( 125 )
2015 年总目次 .....		( I )

# NAVIGATION OF CHINA

(Dec. 2015 Sum. No. 105)

Vol. 38 No. 4

## Contents

### Navigation & Communication

- Simulation System for Testing Marine Autopilot Control Algorithm ... *SHEN Haiqing, LI Tieshan, GUO Chen, LI Ronghui* ( 1 )  
Principle and Experimental Study of Coarse Alignment of SINS in Inertial Frame  
..... *ZHENG Zhenyu, GAO Yanbin, YUAN Zhijiang, ZHENG Zhilin* ( 6 )  
An Inertial Navigation Algorithm Applied to Zones Near the Pole  
..... *WANG Haibo, ZHANG Hanwu, ZHANG Pingping, CHEN Rongjuan* ( 11 )  
Beidou-Technology-Based Maritime Safety and Communication System ..... *CUI Kuntao, SUN Wenqiang, XIA Guozhong* ( 15 )

### Machinery & Electricity

- Situation Awareness in Engine Room Resource Management ..... *JIA Baozhu, WU Zimeng, LIN Yejin* ( 18 )  
Improved SMO Based Sensorless PMSM Vector Control in Ship Electric Propulsion System  
..... *BAI Hongfen, ZHU Jingwei, QIN Junfeng* ( 22 )  
Improved Grey Association Algorithm and its Application in Fault Prognosing ..... *YIN Zhenjie, HAN Bing, ZHANG Min* ( 26 )  
Ship Hydraulic Steering Gear Controller with Coordinated Variable Speed Control of Pump and Valve ..... *CAI Donglin* ( 31 )  
A Design of Ship Power Station Controller Based on ARM and FPGA ..... *YU Chunpeng, GONG Xiwen* ( 34 )

### Navigation Safety

- Dynamic Simulation of Mooring System Based on Lumped Mass Method ..... *ZHU Zhongxian, YIN Yong, SHEN Helong* ( 38 )  
A Retrospective Study on Reform of Chinese Port Administrative Management System ... *ZHANG Qiang, WANG Xuefeng* ( 43 )  
A Review of Intelligent Evaluation Methods in Ship Simulator ..... *FANG Cheng, REN Hongxiang* ( 48 )  
Catastrophe Mechanism of Maritime Dangerous Chemicals Transportation System  
..... *LI Jianmin, DIAO Yalin, SONG Shaozhen, GUAN Wei* ( 53 )  
Examination and Evaluation Algorithm Based on Expert System for Ship Training Simulator  
..... *HU Jinhui, HU Dabin, HE Qiwei* ( 59 )  
Maneuverability-Based Modeling of Merchant Vessels Steering Clear of Fishing Vessels in East China Sea  
..... *ZHAO Yue, WANG Renqiang, ZHANG Xiangwei, DENG Hua, SUN Jianming* ( 64 )  
Statistical Analysis of Seafaring Labor Resources in China ..... *HONG Zhiqiang, WENG Yuezhong* ( 68 )  
Ship Standardization for Beijing-Hangzhou Canal and Adequacy for the Waterway ..... *GAO Song, JI Yongbo, LUO Yi* ( 72 )  
Comprehensive Port Navigation Safety Evaluation ..... *ZHU Jingjun, LAN Peizhen, XU Shenghao* ( 79 )  
Individualized Real-Time Ship Monitoring Based on AIS Information ..... *WANG Jie, WANG Yibing* ( 83 )  
Seakeeping and DP Capability Simulation of Offshore Support Vessel ..... *LI Jun, FANG Quangen, GONG Shaojun* ( 87 )

### Navigation Meteorology & Environmental Protection

- Numerical Simulation of Containment Performance of Pneumatic Oil Barriers in Flowing Water  
..... *XIE Sensen, LU Jinshu, XU Zhenfeng, LIU Xueqiang* ( 92 )  
Estimate Model of Ship Exhaust Emissions Based on AIS Information  
..... *WEN Yuanqiao, GENG Xiaoqiao, WU Dingyong, ZHOU Chunhui, XIAO Changshi, LIU Yi, ZHENG Haitao* ( 96 )  
Legitimacy of Maritime Shipping Emission Reduction Policy of EU ..... *ZHU Zuoxin* ( 102 )

### Waterborne Economics

- Effect of Transmission Mechanism of Shipping Carbon Tax on Shipping Export Trade of China  
..... *LI Yan, WANG Mengmeng, HUANG Qingbo* ( 106 )  
Fleet Deployment and Speed Optimization for Liners in Terms of Different Market Environments  
..... *YANG Zhongzhen, GUO Liquan, DONG Xiadan* ( 110 )  
Evolution of Liner Freight Rates Using Cointegration Test with Regime Shifts ... *FAN Lixian, YIN Jingbo, CHENG Yaoyao* ( 116 )  
Comparative Analysis of Competitiveness of Xiamen Port Against Major Chinese Ports..... *GUO Xiaoqing, HUANG Jianshe* ( 121 )  
The Thinking About Swap Trailer Shipping ..... *GU Yumin* ( 125 )  
**General Index** ..... ( I )