



中文核心期刊

ISSN 1006-7736  
CODEN DHDXF3

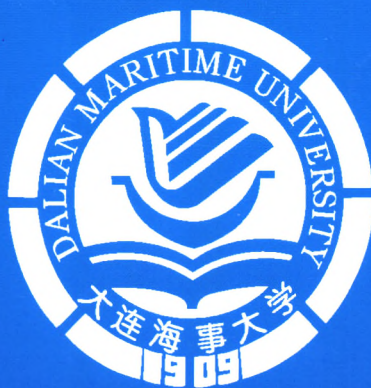
# 大连海事大学

## 学报

JOURNAL OF DALIAN MARITIME UNIVERSITY

第39卷第4期  
Vol. 39 No. 4

2013年11月  
Nov., 2013



# 4 2013

ISSN 1006-7736



中国·大连  
DALIAN CHINA

万方数据

## Contents

RBF neural network based adaptive nonlinear control for ship course keeping .....	LIU Yang, GUO Chen	(1)
DSC-MLP based design for ship course-keeping control .....	MIAO Bao-bin, LI Tie-shan, LUO Wei-lin	(5)
Dynamic surface control-based adaptive neural network for ship-linear following .....	LI Zhi-hui, LI Wei	(9)
Evaluation system of LNG liquid cargo operations simulator training ...	ZHANG Xian-ku, YANG Zhen-zhou, HAO Hong-qian	(13)
Marine traffic safety system evolution based on catastrophe theory .....	QI Ji, ZHENG Zhong-yi, LI Jian-min	(17)
Vessel clearance model in busy waters of the Yangtze river .....	HOU Hai-qiang, LI Yi-cheng, CHU Xiu-min	(21)
Minimum navigable clear width of bridge pier under certain collision probability .....	ZHUANG Yuan, SONG Shao-qiao	(25)
Traffic capacity in restricted complex channel based on the space-time resource theory .....	TAN Zhi-rong, WANG Mao-qing, LIU Jing-xian, LIU Zhao	(28)
Hull crack damage situation analysis based on PSC data .....	CHEN Jing, JIN Yong-xing, ZHANG Yao, WU Hua-feng	(32)
Maritime accident cause and prediction based on the weighted grey system in Ningbo waters .....	HAO Qing-long, DAI Ran, LIANG Kai-lin, LI Dong-xuan	(35)
Underwater vehicle lateral velocity estimation algorithm .....	LUAN Lu-yu, ZHU Hai, XU Jian-feng	(38)
Finite element simulation method based ship side structure collision with ice .....	SONG Yan-ping, ZHANG Ai-feng	(42)
Rapid evaluation for insulating performance of marine cable based on its hardness .....	WANG He-xun, JI Yu-long, LI Gen, SUN Yu-qing	(47)
Design and implementation of simulation test-bed for the tanker oil discharge .....	SHEN Hao-sheng, ZENG Hong, ZHANG Jun-dong, LI Yan-biao, JIANG Ding-yu	(50)
Research and realization of electronic nautical chart display system based on Android .....	LI Chao, PAN Ming-yang, LI Shao-xi, HU Jing-feng, HAO Jiang-ling	(55)
Semi-definite relaxation programming optimization of localization algorithm based on the arrival time difference .....	WANG Qi-hua, GUO Ge	(59)
Development of a robot system for autonomous grinding .....	WANG Wen-zhong, ZHAO Ji, ZHANG Lei, WANG Li-ding	(63)
Flexible job-shop scheduling system based on tabu search and multi-agent .....	WU Yan-bin	(67)
Fuzzy PID autopilot for ship steering based on stratification and sub fuzzy controller .....	HUO Xing-xing, HU Jiang-qiang, YU Ting	(71)
Fault diagnosis of diesel engine based on improved local wave analysis .....	WANG Feng-li, LI Hong-kun	(75)
Marine diesel engine fault diagnosis based on GA optimized composite kernel SVM .....	DONG Bao-yu, REN Guang	(79)
Fatigue life simulation of cylinder head for 6S50MC-C diesel .....	CONG Lin, YU Qun, HE Jing-yu, WU Ji, DUAN Shu-lin	(82)
Application of the QFD and TRIZ integrated theory to the conceptual design of marine power plant .....	LIU Jin-lin, ZENG Fan-ming, TU Hao	(86)
Thermal economics of ship energy system based on exergy analysis .....	LI Ke-shun, YANG Bing-song, SUN Pei-ting, LIU Yi-fan	(91)
Numerical study of the wind direction influence on the inlet flow field of ship intake system .....	LIU Xiao-liang, HU Zheng, WANG Jian-hua, SUN Peng, ZHONG Jing-jun	(95)
Performance analysis and working fluids selection of organic Rankine-vapor compression air-conditioning using ships waste heat .....	BU Xian-biao, LI Hua-shan, WANG Ling-bao	(99)
Economics of scale for container ship under uncertainty of traffic volume .....	LI Min, XU Hua	(103)
Distribution function and empirical study of container liner's arrival discipline .....	WANG Nuo, XU Ling-jie, SONG Nan-qi, XU Ting	(107)
Best routes selection in international intermodal networks .....	ZHANG Yan, WANG Yan-xin, YANG Hua-long	(111)
Oil tanker fleet planning based on the carrier share consideration .....	ZHANG Han-yu, FAN Hou-ming, MA Meng-zhi	(115)
Constructing integrated shipping freight index .....	CAO Bei-bei, XIE Xin-lian, ZHAO Fu-jie, ZHANG Ning	(119)
Shipping logistics system framework of archipelago .....	TONG Shi-qi, ZHANG Jin, WANG Nuo	(123)
Grey clustering assessment approach of A-Grade logistics enterprises based on standard .....	PIAO Hui-shu, LI Ji-chun, WANG Jing, WAN Li-na	(127)
Urban area recycling network of discarded household appliances based on its generated quantity prediction .....	GAO Ping-quan, FAN Hou-ming, LI Yang, ZHANG Xiao-nan	(131)

目 次

船舶航向保持 RBF 神经网络自适应非线性控制 ..... 刘 洋,郭 晨 (1)

基于 DSC 和 MLP 的船舶航向跟踪控制 ..... 苗保彬,李铁山,罗伟林 (5)

基于动态面的船舶航迹自适应神经网络控制 ..... 李志慧,李 伟 (9)

LNG 船液货操作模拟器培训评价系统 ..... 张显库,杨振州,郝红乾 (13)

基于突变理论的海上交通安全系统演化 ..... 齐 迹,郑中义,李建民 (17)

长江繁忙水域船舶间距模型 ..... 侯海强,李祎承,初秀民 (21)

一定碰撞概率下桥墩间最小通航净宽 ..... 庄 元,宋少桥 (25)

基于时空资源理论的受限复杂航段船舶通过能力 ..... 谭志荣,王茂清,刘敬贤,刘 钊 (28)

基于港口国监督数据的船体裂损情况 ..... 陈 晶,金永兴,张 尧,吴华锋 (32)

基于加权灰色系统的宁波水上交通事故致因和预测 ..... 郝庆龙,戴 冉,梁凯林,李东轩 (35)

水下运载器横向速度估计算法 ..... 栾禄雨,朱 海,徐剑峰 (38)

舷侧结构与冰碰撞的有限元仿真方法 ..... 宋艳平,张爱锋 (42)

基于硬度对船用电缆绝缘性能的快速评估 ..... 王鹤荀,纪玉龙,李 根,孙玉清 (47)

油船排油监控系统模拟试验台的设计与实现 ..... 沈浩生,曾 鸿,张均东,李燕彪,蒋丁宇 (50)

基于 Android 的电子海图显示系统研究与实现 ..... 李 超,潘明阳,李邵喜,胡景峰,郝江凌 (55)

基于到达时间差的半定松弛规划优化的定位算法 ..... 王其华,郭 戈 (59)

一种自主研磨作业机器人系统的开发 ..... 王文忠,赵 继,张 雷,王立鼎 (63)

基于禁忌搜索与多 Agent 的柔性车间作业调度系统 ..... 伍延斌 (67)

基于分层与子模糊控制器的模糊 PID 自动舵 ..... 霍星星,胡江强,余婷 (71)

基于改进局域波分析的柴油机故障诊断 ..... 王凤利,李宏坤 (75)

基于 GA 优化合成核支持向量机的船舶柴油机故障诊断 ..... 董宝玉,任 光 (79)

6S50MC-C 柴油机气缸盖的疲劳仿真 ..... 丛 林,于 群,何敬宇,吴 伋,段树林 (82)

QFD 和 TRIZ 集成理论在舰船动力装置概念设计中的应用 ..... 刘金林,曾凡明,涂 皓 (86)

基于焓分析的船舶能量系统热经济性 ..... 李可顺,杨昺崧,孙培廷,刘伊凡 (91)

风向对船用燃机进气室进口流场影响数值研究 ..... 刘晓亮,胡 政,王建华,孙 鹏,钟兢军 (95)

船舶余热驱动的有机朗肯 - 蒸汽压缩空调性能分析与工质选择 ..... 卜宪标,李华山,王令宝 (99)

运量不确定性下的集装箱船规模经济 ..... 李 敏,徐 骅 (103)

集装箱班轮到港规律的分布函数及实证研究 ..... 王 诺,徐灵杰,宋南奇,徐婷 (107)

国际集装箱海铁联运网络中的最优路径选择 ..... 张 燕,王艳鑫,杨华龙 (111)

基于承运份额考虑的油轮船队规划 ..... 张罕育,范厚明,马梦知 (115)

航运市场综合运价指数构建 ..... 曹蓓蓓,谢新连,赵福杰,张 宁 (119)

群岛海运物流体系框架 ..... 佟士祺,张 晋,王 诺 (123)

基于标准的 A 级物流企业灰色聚类评估方法 ..... 朴惠淑,李继春,王 婧,万丽娜 (127)

基于生成量预测的城市废旧家用电器回收网络 ..... 高平全,范厚明,李阳,张晓楠 (131)

期刊基本参数:CN21-1360/U \* 1957 \* q \* A4 \* 134 \* zh \* P \* ¥15.00 \* 1600 \* 34 \* 2013-11

责任编辑:陈 航 武 峥 罗桂春 英文审校:倪 暹

## 本刊被列为以下国际重要检索刊源数据库：

《英国海运技术》(BMT)  
俄罗斯《文摘杂志》(AJ)  
美国《化学文摘》(CA)  
美国剑桥科学文摘(CSA:MI)  
《日本科学技术社数据库》(JST)  
美国《乌利希国际期刊指南》(Ulrich's IPD)

### 本刊声明：

为扩大本刊及作者知识信息交流渠道,加强知识信息推广力度,本刊已许可中国学术期刊(光盘版)电子杂志社在 CNKI 中国知网及其系列数据库产品中,以数字化方式复制、汇编、发行、信息网络传播本刊全文. 该著作权使用费及相关稿酬,本刊均用作为作者文章发表、出版、推广交流(含信息网络)以及赠送样刊之用途,即不再另行向作者支付. 凡作者向我刊提交文章发表之行为即视为同意本刊上述声明.

## 大连海事大学学报

Dalian Haishi Daxue Xuebao

(季刊,1957年创刊)

第39卷第4期(总第153期)

2013年11月

## Journal of Dalian Maritime University

(Quarterly, Started in 1957)

Vol. 39 No. 4 (Serial No. 153)

Nov. , 2013

主管单位 中华人民共和国交通运输部

主办单位 大连海事大学

主 编 王祖温

副 主 编 张 娴 姚文兵

编辑出版 大连海事大学学报编辑部

出版地 辽宁 大连 凌海路1号

邮 编 116026

电 话 0411-84727810

电子信箱 dlmuxb@163.com

印 刷 大连海大印刷有限公司

发 行 大连海事大学学报编辑部

Responsible Institution Ministry of Communications, PRC

Sponsor Dalian Maritime University

Chief Editor WANG Zuwen

Associate Editor ZHANG Xian YAO Wenbing

Edited & Published Editorial Office of Journal of Dalian Maritime  
University(Linghai Road 1, Dalian, China)

Post Code 116026

Tel 86-411-84727810

E-mail dlmuxb@163.com

Printed by Printing House of Dalian Maritime University

Distributed by Editorial Office of Journal of Dalian Maritime University

ISSN 1006-7736  
CN 21-1360/U

公开发行

定价:15.00元