

## 目 次

### 船舶与海洋工程

- 带有舵机特性的船舶航向自动舵实用设计 ..... 刘 程,李铁山,陈纳新 (1)  
螺旋桨多种工况敞水性能数值预报 ..... 肖 冰,范中洲,石爱国,吴 明 (7)  
基于新版共同结构规范的船体梁极限强度计算方法 ..... 秦洪德,王玲丽 (11)  
基于单重休假规则 M/G/1 的交汇区域船舶通航能力计算模型 ..... 杨亚东,刘传波 (17)  
海事闭路电视智能联动云台定位算法 ..... 陶 进,兰培真 (21)

### 交通运输管理

- 跨区域与区域内海上集装箱运输的干-支线网络优化 ..... 张 辉,杨忠振,康海贵 (25)  
国际干散货运输市场分形特征 ..... 万九文,吕 靖,魏 方,宫晓婷 (31)  
BDI 指数与上证综指的相关性 ..... 刘 斌,刘 超,万 众,刘霄宇 (35)  
基于布朗指数平滑模型的长江航运发展态势 ..... 贾晓惠,李 俊 (39)  
电子商务下多商品流闭环供应链网络均衡模型 ..... 周若虹,王志平 (42)  
生鲜农产品物流网络节点布局优化 ..... 杨华龙,计莹峰,刘斐斐 (47)  
城市医疗废弃物回收处理流程及车行路径优化 ..... 石丽红,范厚明,翟志伟,王桂琳 (50)  
基于证据推理的海事管理评价方法 ..... 李 猛,谢新连 (54)

### 信息工程

- 基于图像处理的船舶值班监控算法 ..... 杨 华,张显库 (57)  
基于 OpenGL 建模技术的航海雷达回波图像生成方法 ..... 张 闯,张大恒,金东群 (61)  
基于双线性插值动态直方图均衡化的雾天图像增强算法 ..... 许志远,柳晓鸣 (64)  
一种改进的低信噪比 GPS 信号捕获算法 ..... 王克成,杨 杰,夏继江,万 刚 (69)

### 自动化

- 柔性再制造测量机器人建模 ..... 李爱国,王文标,吴德烽 (72)  
一种实现 Web 数据到 XML 文档的转换算法 ..... 王 楠 (76)  
支持向量机参数选择中加速混沌搜索策略及其应用 ..... 李冬琴,王丽铮,管义锋 (79)

### 能源与动力工程

- 基于正交设计法的柴油机主轴承润滑性能优化 ..... 邢 辉,张 冶,武占华,段树林 (83)  
喷油提前角对船用柴油机 NO<sub>x</sub> 排放特性的影响 ..... 李可顺,李 斌,孙培廷 (87)  
液体工况对湿板振动模态的影响 ..... 宋玉超,于洪亮 (90)  
二维数值波浪水槽在 FLUENT 中的实现 ..... 封 星,吴宛青,吴文锋,张成兴 (94)  
高负荷低展弦比涡轮流动机理 ..... 严红明,钟兢军,张晓辉 (97)

### 材料科学与工程

- 微晶二氧化硅粉体添加剂的抗磨减摩作用 ..... 王江涛,高玉周,徐 鹏,张会臣 (102)  
机械设备磨损状态变权综合评价方法 ..... 李广太,刘东风,周 平 (105)  
纳米颗粒低温摩尔热容特性 ..... 董丽娜,岳丹婷,张文孝,于功志 (109)

### 化工与环境科学

- 0<sup>#</sup> 柴油分散液对马粪海胆 CAT 活性的影响 ..... 熊德琪,刚 钰,吕福荣,张凯文 (112)  
超声萃取-GC/MS 法测定污泥生态稳定化中多环芳烃 ..... 孙红杰,赵轶男,安晓雯,崔玉波,魏德洲 (116)

### 数学

- Lipschitz 型 Marcinkiewicz 积分交换子在非齐型 Herz 空间上的有界性 ..... 陈金阳,江秉华,王志平 (120)

### 土木工程

- 基于声发射技术的 FRP 约束混凝土圆柱抗压试验 ..... 张力伟,赵颖华,侯一烈,江阿兰 (125)

期刊基本参数:CN21-1360/U \* 1957 \* q \* A4 \* 128 \* zh \* P \* ¥15.00 \* 1400 \* 32 \* 2010-08

责任编辑:陈 航 武 峥 罗桂春 英文审校:倪 暹

# Journal of Dalian Maritime University

Vol. 36 No. 3 Aug. 2010

## Contents

### Ship and Ocean Engineering

- Application-oriented design of ship's autopilot with rudder dynamics ..... LIU Cheng, LI Tieshan, CHEN Naxin (1)  
Numerical prediction of hydrodynamic performance of open-water propeller under multi-working conditions ..... XIAO Bing, FAN Zhongzhou, SHI Aiguo, WU Ming (7)  
Calculation methods of hull girders ultimate strength based on newcommon structural rules ..... QIN Hongde, WANG Lingli (11)  
Vessel transit capacity of cross area channel based on single vacation M/G/1 model ..... YANG Yadong, LIU Chuanbo (17)  
Marine closed circuit television intelligence linkage pan tilt head positioning algorithm ..... TAO Jin, LAN Peizhen (21)

### Shipping Management

- Shipping network optimization of trunk and feeder lines for inter-regional and intra-regional container transport ..... ZHANG Hui, YANG Zhongzhen, KANG Haigui (25)  
Fractal characteristics of international dry shipping industry ..... WAN Jiuwen, L Ü Jing, WEI Fang, GONG Xiaoxing (31)  
Correlation between Baltic dry index and Shanghai stock exchange composite index ..... LIU Bin, LIU Chao, WAN Zhong, LIU Xiaoyu (35)  
Trend of Changjiang river shipping based on Brown exponential smoothing model ..... JIA Xiaohui, LI Jun (39)  
An equilibrium model of multi-commodity flow closed-loop supply chain network under the electronic commerce ..... ZHOU Ruohong, WANG Zhiping (42)  
Layout optimization of logistics network nodes for fresh agricultural products ..... YANG Hualong, JI Yingfeng, LIU Feifei (47)  
Medical waste recycle & disposal process and vehicle routing optimization ..... SHI Lihong, FAN Houming, ZHAI Zhiwei, WANG Guillin (50)  
Assessment method for maritime management based on the evidence reasoning ..... LI Meng, XIE Xinlian (54)

### Information Engineering

- Ship watch-keeping surveillance algorithm based on image processing ..... YANG Hua, ZHANG Xianku (57)  
Echo image generation method for marine radar based on OpenGL modeling and simulation technology ..... ZHANG Chuang, ZHANG Daheng, QUAN Dongqun (61)  
Enhancement algorithm of fog-degraded images based on bilinear interpolation dynamic histogram equalization ..... XU Zhiyuan, LIU Xiaoming (64)  
An improved acquisition algorithm for low SNR GPS signal ..... WANG Kecheng, YANG Jie, XIA Jijiang, WAN Gang (69)

### Automation

- Modeling of a robot-based measuring system for remanufacturing ..... LI Aiguo, WANG Wenbiao, WU Defeng (72)  
A conversion algorithm from Web data to XML ..... WANG Nan (76)  
Parameter optimization of support vector machine by stepped-up chaos optimization and its application ..... LI Dongqin, WANG Lizheng, GUAN Yifeng (79)

### Energy and Power Engineering

- Lubrication characteristics optimization for main bearing of diesel engine based on orthogonal design methodology ..... XING Hui, ZHANG Ye, WU Zhanhua, DUAN Shulin (83)  
*Influence of fuel injection advance angle on nitrogen oxide emission from marine diesel engine* ..... LI Keshun, LI Bin, SUN Peting (87)  
Effects of liquid cases on the vibration modality of wet plate ..... SONG Yuchao, YU Hongliang (90)  
Generation of the two dimensional numerical wave tank based on the software FLUENT ..... FENG Xing, WU Wanqing, WU Wenfeng, ZHANG Chengxing (94)  
Flow mechanism of high load and low aspect ratio turbine ..... YAN Hongming, ZHONG Jingjun, ZHANG Xiaohui (97)

### Materials Sciences and Technology

- Wear-resistant effect of micro-crystal silica fine particles as lubricant additive ..... WANG Jiangtao, GAO Yuzhou, XU Peng, ZHANG Huichen (102)  
Variable weight synthetic evaluation method for wear condition of machinery ..... LI Guangtai, LIU Dongfeng, ZHOU Ping (105)  
Characteristics of low-temperature molar heat capacity of nano grains ..... DONG Lina, YUE Danting, ZHANG Wenxiao, Y Ü Gongzhi (109)

### Chemical Engineering and Environmental Science

- Effects of No.0 diesel oil dispersion liquid on CAT activity of *Hemicentrotus pulcherrimus* ..... XIONG Deqi, GANG Meng, L Ü Furong, ZHANG Jianwen (112)  
Determination of PAHs in sewage sludge ecological stabilization system by using ultrasonic extraction with GC/MS ..... SUN Hongjie, ZHAO Yinan, AN Xiaowen, CUI Yubo, WEI Dezhou (116)

### Mathematics

- Boundedness of commutators with Lipschitz-type Marcinkiewicz integral operators on non-homogeneous on homogeneous Herz space ..... CHEN Jinyang, JIANG Binghua, WANG Zhiping (120)

### Civil Engineering

- Compression test of FRP-confined concrete columns based on acoustic emission technique ..... ZHANG Liwei, ZHAO Yinghua, HOU Yilie, JIANG Alan (125)