

目次

↓ 导航与通信 ↑

基于自适应与轨迹预测的移动节点定位	郭世俊, 吴华锋, 刘 侠, 马奕葳 (1)
一种基于差分进化机理的船舶方位估计方法	王荣杰, 詹宜巨, 周海峰, 陈美谦 (6)
基于电子海图的 AUV 多约束航路规划方法	赵玉新, 金 娜, 刘 厂 (11)

↓ 机 电 ↑

大型船用柴油机缸盖螺栓预紧过程模拟	邢 辉, 张文春, 武占华, 段树林 (15)
LNG 动力船冷能和余热发电系统的模拟优化	胡选哲, 孙文哲, 顾骁勇, 侯 龙, 冯梦娇 (19)
基于万有引力搜索算法的船舶电力系统无功优化	唐卓贞, 薛 斌 (24)
船舶机舱自动化系统软件标准化	景国辉 (27)
基于 ARM 的货油泵透平控制装置的设计与实现	谢木森, 李 贺 (31)

↓ 航行安全 ↑

基于证据理论的船舶应急脆弱性评估	秦庭荣, 丁 宁, 胡勤友, 张晓东, 钱继成 (35)
基于蒙特卡洛方法的受限航道船舶交通拥塞仿真	杨 星, 杨旭刚, 王 展, 刘克中, 李 键 (40)
基于动态风浪环境的我国近海船舶避台航线优化	张进峰, 王晓鸥, 刘永森 (45)
基于云计算的海事信息处理模式	文 哲, 何正伟, 辛旭日, 马 杰, 刘克中 (50)
基于 AIS 的大型船舶靠泊航速分布规律	黄泽洋, 邵哲平, 潘家财, 纪贤标, 马 峰 (55)
内河 AIS 数据有效性分析方法对比	聂 阳, 初秀民, 刘兴龙 (59)
计及航速影响的畸形波数值模拟	张本辉, 王 骁, 蔡 烽, 石爱国, 杨 波, 薛亚东 (63)
基于惩罚-PSO 的群桥水域多约束航路规划	邹春明, 赵俊超, 杨 柯, 徐言民, 高如江, 金 城, 陈 敏 (67)
自由下落抛锚时锚的运动数学模型	于 洋, 房家胜, 姜海波 (71)
北极海上救助应急响应复杂网络	范厚明, 赵琪琦, 刘益迎 (76)
基于 FSA 的 LNG 燃料动力船过闸安全性	张 帆, 周涂强 (82)
基于灰云模型的海上交通系统风险推理方法	龚慧佳, 轩少永, 胡基平, YANG Zaili (87)

↓ 航海气象与环保 ↑

基于 ANFIS 机理的船舶溢油损害评估模型	李园园, 李 璇, 郑彭军 (92)
冰区航行模拟器中海冰场景研究综述	孙昱浩, 尹 勇, 金一丞, 高 帅 (96)
基于 CFD 的圆弧型风帆气动优化	黄连忠, 林虹兆, 马冉祺, 林煜翔 (101)

↓ 水运经济 ↑

长三角港口体系的空间结构与演变趋势	蒋自然, 傅海威, 曹有挥 (106)
集装箱海上运输空间联系强度及演变路径	李倩雯, 真 虹 (111)
油价变动对船舶租金的影响	李新伟, 余思勤, 陈金海 (115)
离散货源需求下的集装箱桥吊配置优化	段朝辉 (120)
基于正交试验法的进口矿石船经济性分析	陈丽芬, 刘 芳, 谢新连 (125)
优化的 GM(1,1) 幂模型在港口吞吐量预测中的应用	黄跃华, 陈海山 (131)

NAVIGATION OF CHINA

(Jun. 2016 Sum. No. 107)

Vol. 39 No. 2

Contents

Navigation & Communication

- Mobile Node Localization Based on Adaptive Trajectory Prediction GUO Shijun, WU Huafeng, LIU Xia, MA Yiwei (1)
- Target Bearing Estimation Using Differential Evolution Mechanism
..... WANG Rongjie, ZHAN Yiju, ZHOU Haifeng, CHEN Meiqian (6)
- Multi-Constraint Path Planning for AUV with Electronic Chart ZHAO Yuxin, JIN Na, LIU Chang (11)

Machinery & Electricity

- Simulation of Bolt Preloading Process of Cylinder Cover on Large Marine Diesel Engine
..... XING Hui, ZHANG Wenchun, WU Zhanhua, DUAN Shulin (15)
- Simulation and Optimization of Cold Energy-Exhaust Energy Power Generation System on LNG Powered Vessel
..... HU Xuanzhe, SUN Wenzhe, GU Xiaoyong, HOU Long, FENG Mengjiao (19)
- Reactive Power Optimization of Marine Power System with Gravitational Search Algorithm TANG Zhuozhen, XUE Bin (24)
- Software Standardization in Ship Engine Automation JING Guohui (27)
- Design and Implementation of ARM-Based Turbine Controller for Cargo Oil Pumping System XIE Musen, LI He (31)

Navigation Safety

- Vulnerability Assessment of Ship Emergency Response Based on Evidence Theory
..... QIN Tingrong, DING Ning, HU Qinyou, ZHANG Xiaodong, QIAN Jicheng (35)
- Marine Traffic Simulation of Congestion in Restricted Waterway with Mont Carlo Method
..... YANG Xing, YANG Xugang, WANG Zhan, LIU Kezhong, LI Jian (40)
- Dynamic Optimization of Ship Typhoon Avoidance Routeing in China Offshore Waters
..... ZHANG Jinfeng, WANG Xiaoou, LIU Yongsen (45)
- Maritime Information Processing Model Based on Cloud Computation
..... WEN Zhe, HE Zhengwei, XIN Xuri, MA Jie, LIU Kezhong (50)
- Distribution Law of Large Vessel Berthing Speed Based on AIS Data
..... HUANG Zeyang, SHAO Zheping, PAN Jiakai, JI Xianbiao, MA Feng (55)
- Methods for Analyzing Validity of Inland AIS Information NIE Yang, CHU Xiumin, LIU Xinglong (59)
- Numerical Simulation of Freak Wave with Effect of Navigation Speed
..... ZHANG Benhui, WANG Xiao, CAI Feng, SHI Aiguo, YANG Bo, XUE Yadong (63)
- Route Planning in Multi-Bridge Water Area Under Multi Constraints Based on Penalty-PSO
..... ZOU Chunming, ZHAO Junchao, YANG Ke, XU Yanmin, GAO Rujiang, JIN Cheng, CHEN Min (67)
- Mathematical Model of Anchor Dropping by its Weight YU Yang, FANG Jiasheng, JIANG Haibo (71)
- Complex Network for Arctic Maritime Rescue Emergency Response FAN Houming, ZHAO Qiqi, LIU Yiyi (76)
- Safety Assessment of LNG Fuel Ship Passing Through Three Gorges Dam Lock ZHANG Fan, ZHOU Tuqiang (82)
- Reasoning Method for Risk in Marine Traffic System Based on Gray Cloud Model
..... GONG Huijia, XUAN Shaoyong, HU Shenping, YANG Zaili (87)

Navigation Meteorology & Environmental Protection

- Vessel Oil Spill Damage Evaluation Model with Adaptive Neural-Network-Based Fuzzy Interference System
..... LI Yuanyuan, LI Xuan, ZHENG Pengjun (92)
- Review on Modeling of Sea Ice Scene in Ice Navigation Simulator SUN Yuhao, YIN Yong, JIN Yicheng, GAO Shuai (96)
- Aerodynamic Characteristics Optimization of Arched-Sail with CFD
..... HUANG Lianzhong, LIN Hongzhao, MA Ranqi, LIN Yuxiang (101)

Waterborne Economics

- Spatial Structure and Evolution Trends of Port System in Yangtze River Delta ... JIANG Ziran, FU Haiwei, CAO Youhui (106)
- Spatial Linkage Intensity and Evolution Path of Container Shipping Network LI Qianwen, ZHEN Hong (111)
- Impact of Bunker Price on Time Charter Rates LI Xinwei, YU Siqin, CHEN Jinhai (115)
- Optimization of Container Crane Configuration Under Condition of Discrete Freight Source Demand DUAN Zhaohui (120)
- Economical Analysis of Ore Importing Vessel Based on Orthogonal Array Testing ... CHEN Lifan, LIU Fang, XIE Xinlian (125)
- Optimized GM(1,1) Power Model for Predicting Port Throughput HUANG Yuehua, CHEN Haishan (131)