



中国航海

1

2019

第 42 卷第 1 期

总第 118 期 2019 年 3 月

目次

↓←←←←← ↓ 导航与通信 ↑ →→→→→↑

应用非线性反馈算法改进的船舶自动导航控制策略 李 争, 张显库, 马 超 (1)

↓←←←←← ↓ 机 电 ↑ →→→→→↑

基于 Hamilton 理论的船舶柴油发电机组控制策略 梁浩哲, 韩 冰, 张丹瑞 (6)

船舶并网逆变器无功补偿的协调控制策略 侯星星, 高 岚, 徐合力 (11)

基于典型工况的电力推进系统优化设计 熊留青, 高海波, 郑锐聪, 卢炳岐, 杜康立 (17)

变压器定位结构的破坏形式试验与分析 李 静, 陈健云, 徐 强, 苑晨阳 (24)

基于转子热应力模型的舰船汽轮机转速限制 佟文强, 汤旭晶, 汪 恬, 李 军, 袁成清 (29)

↓←←←←← ↓ 航运安全 ↑ →→→→→↑

穿梭油船波浪载荷直接计算分析 杨 朕, 张利军, 曹 凯, 姜海宁 (34)

海洋平台应急撤离系统的运动特性 陈海龙, 冯 陈, 任少飞, 王诗平, 孔凡凯 (38)

“桑吉”轮碰撞燃爆事故致因与应急处置的分析与思考 殷 杰 (42)

基于时间窗口选择和 SVR 的船舶交通事故率预测 孙墨林, 郑中义 (47)

不确定条件下内河航道通航环境风险评价 邱文钦, 唐存宝, 唐强荣 (52)

海上应急资源调度多目标模型优化 朱小林, 陈昌定 (56)

基于 Bowtie 和 RCM 的大型海工平台拖航作业风险控制 李 伟, 胡基平, 郭云龙 (63)

船舶风险控制方案的层次分析-模糊综合评价 李若哲, 唐文勇, 李晓冬 (68)

船舶静水中拖锚淌航距离数值模拟 富志禹, 于 洋, 祝贵兵 (73)

无人货物运输船的法律冲突及协调 王国华, 孙誉清 (77)

船员培训模拟器训练标准设计 蒋德志, 刘加钊 (82)

一种用于群无人艇避碰的动态分组策略 王玉龙, 马 勇 (87)

中国高级船员在船服务动力实证研究 贾晓惠, 郑 满, 赵小淮, 季文苑 (93)

PSO-无偏灰色马尔科夫预测模型在船舶交通流量预测中的应用 马全党, 江福才, 范庆波, 朱蓉蓉 (97)

↓←←←←← ↓ 气象与环保 ↑ →→→→→↑

基于电解海水的模拟船舶废气脱硝试验 杨少龙, 王 卓, 韩志涛 (104)

苯装载过程中挥发物对船舶环境和船员的影响 李建民, 王 喆, 张瑞恒, 王 倩, 李清波 (109)

↓←←←←← ↓ 水运经济 ↑ →→→→→↑

综合考虑 SO₂ 排放和燃油成本的船舶航速优化 曹彬彬, 董 岗 (114)

基于灰色马尔科夫链优化模型的船舶到港量预测 何众颖, 刘 虎 (119)

基于层次分析法的液化天然气船舶评价 牛东翔, 谢新连 (125)

基于经验模式分解的原油运价指数波动 张 倩, 曲晨蕊, 曾庆成 (129)

NAVIGATION OF CHINA

(Mar. 2019 Sum. No. 118)

Vol. 42 No. 1

Contents

Navigation & Communication

- Improved Control Strategy for Automatic Ship Navigation Based on Nonlinear Feedback and Decoration Algorithm
..... LI Zheng, ZHANG Xianku, MA Chao (1)

Machinery & Electricity

- Control Strategy of Marine Power Plant Diesel Engine Based on Hamilton Theory
..... LIANG Haozhe, HAN Bing, ZHANG Danrui (6)
- Coordination Control Strategy of Reactive Power Compensation for Shipboard Grid-Connected Inverter
..... HOU Xingxing, GAO Lan, XU Heli (11)
- Optimal Design of Electric Propulsion System Based on Typical Profile
..... XIONG Liuqing, GAO Haibo, ZHENG Ruicong, LU Bingqi, DU Kangli (17)
- Failure Modes of Fastening Structure of Transformer LI Jing, CHEN Jianyun, XU Qiang, YUAN Chenyang (24)
- Speed Limit of Steam Turbine with Rotor Thermal Stress Model
..... TONG Wenqiang, TANG Xujing, WANG Tian, LI Jun, YUAN Chengqing (29)

Navigation Safety

- Direct Calculation and Analysis of Wave Load on Shuttle Tanker ... YANG Zhen, ZHANG Lijun, CAO Kai, JIANG Haining (34)
- Motion Characteristics of Offshore Evacuation System
..... CHEN Hailong, FENG Chen, REN Shaofei, WANG Shiping, KONG Fankai (38)
- Analysis and Reflection on Causation and Emergency Disposal of "SANCHI" Crash-Blasting Accident YIN Jie (42)
- Prediction of Vessel Traffic Accident Rate Based on Time Window Selection and SVR SUN Molin, ZHENG Zhongyi (47)
- Navigation Environment Risk Assessment of Uncertain Inland Waterway... QIU Wenqin, TANG Cunbao, TANG Qiangrong (52)
- Multi-Objective Optimization of Marine Emergency Resource Dispatching ZHU Xiaolin, CHEN Changding (56)
- Risk Control for Large Offshore Platform Towing on Bowtie and RCM LI Wei, HU Shenping, GUO Yunlong (63)
- Evaluation Model for Risk Control Scheme Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation
..... LI Ruoxi, TANG Wenyong, LI Xiaodong (68)
- Numerical Analysis of Ship Carrying Way with Engine Stopped and Anchor Dredging in Static Water
..... FU Zhiyu, YU Yang, ZHU Guibing (73)
- Legal Conflict and Coordination with Regard to Unmanned Cargo Ships WANG Guohua, SUN Yuqing (77)
- Design on Standard of Simulator Training for Seafarers JIANG Dezhi, LIU Jiazhao (82)
- Collision-Avoidance Method for a Swarm of Unmanned Surface Vehicles Using Dynamic Grouping Strategy
..... WANG Yulong, MA Yong (87)
- Empirical Study on Working Dynamic of Chinese Senior Officers on Board Ship
..... JIA Xiaohui, ZHENG Man, ZHAO Xiaohuai, JI Wenyuan (93)
- Application of PSO-Unbiased Grey Markov Model in Ship Traffic Flow Prediction
..... MA Quandang, JIANG Fucai, FAN Qingbo, ZHU Rongrong (97)

Navigation Meteorology & Environmental Protection

- NO_x Removal from Simulated Flue Gas of Marine Diesel Engines by Electrolyzed Seawater
..... YANG Shaolong, WANG Zhuo, HAN Zhitao (104)
- Impact of Volatiles Released During Loading Benzene on Environment and Human
..... LI Jianmin, WANG Zhe, ZHANG Ruiheng, WANG Qian, LI Qingbo (109)

Waterborne Economics

- Ship Speed Optimization in Terms of Sulfur Dioxide Emission and Fuel Costs CAO Binbin, DONG Gang (114)
- Prediction of Volume of Ship Arrival with Improved Gray Markov Model HE Zhongying, LIU Hu (119)
- Evaluation of Operation of LNG Ships by Means of AHP NIU Dongxiang, XIE Xinlian (125)
- Volatility of Tanker Freight Rates by Empirical Mode Decomposition ZHANG Qian, QU Chenrui, ZENG Qingcheng (129)