

### 目 次

#### ↓←←←←←←← ↓ 导航与通信 ↑ →→→→→→→↑

基于单目视觉的运动目标跟踪方法 .....	朱汉华,赵嵩鄂,李京书,崔 玫	( 1 )
基于 AIS 信息和 BP 神经网络的船舶航行行为预测 .....	甄 荣,金永兴,胡勤友,施朝健,王胜正	( 6 )
新型船载 EPIRB 读码设备的设计 .....	彭晓星,周美庆,钱立军	( 11 )

#### ↓←←←←←←← ↓ 机 电 ↑ →→→→→→→↑

船用柴油机缸压在线监测系统开发 .....	余永华,张立浩,杨建国	( 14 )
电力推进船的螺旋桨负载特性仿真与模拟试验 .....	范 辉,贺海涛,汤天浩	( 19 )
基于互联网的船舶机桨匹配远程计算平台 .....	杨 琨,舒佳成,胡 彪	( 25 )
基于随机森林和支持向量机的船舶柴油机故障诊断 .....	贺立敏,王岷昕,韩 冰	( 29 )
基于扭振信号的柴油机单缸熄火故障诊断与监测 .....	蔡鹏飞,顾 含,刘 昕,张松阳,王孝霖	( 34 )

#### ↓←←←←←←← ↓ 航行安全 ↑ →→→→→→→↑

船舶异常行为研究进展及发展趋势 .....	高 曙,刘甜甜,初秀民,陈良臣,曹秀峰	( 38 )
基于熵权物元模型的航道引航环境风险评价 .....	王 晨,江福才,马全党,马 勇,钟庆云,孟贝贝	( 44 )
我国海上搜救成功率指标评价体系 .....	马晓雪,石树凯,乔卫亮	( 50 )
基于小波分析的船舶领域与其影响因素变化关系 .....	周 丹,郑中义	( 56 )
40 万 t 船舶乘潮进董家口港水深适应性 .....	唐存宝,张 亮,刘敬贤,刘传润,李欢欢	( 60 )
能见度不良条件下海上交通风险动态预评估 .....	戴厚兴,吴兆麟	( 65 )
LNG 船装卸作业风险动态网络预测 .....	马先山,刘 宇,方 磊,朱祥贵	( 69 )
LNG 船泄漏事故液池扩展计算及不确定性分析 .....	庄学强,孙 迪,高孝洪,李格升	( 73 )
复杂水网中船舶航行路径多目标规划模型 .....	周春辉,陈铭章,何义才,徐周华,文元桥	( 78 )
基于信息熵的“育明”轮实习安全风险度量 .....	邵秋捷,金永兴	( 83 )
内河小型 LNG 船碰撞结构损伤数值研究 .....	窦 旭,吴宛青,宋 明	( 88 )
水上 LNG 加气站安全监控系统的设计 .....	罗鹏举,吕植勇,鲁盈利	( 93 )

#### ↓←←←←←←← ↓ 气象与环保 ↑ →→→→→→→↑

沉管隧道管节拖航受风流影响的安全限制条件 .....	张亚东,邹早建,刘明俊	( 98 )
船舶气象衡准统一协调研讨 .....	余 玮	( 104 )
船舶减排满足 IMO Tier III 法规的探讨与实践 .....	王伟彬,曹昌魁	( 108 )

#### ↓←←←←←←← ↓ 水运经济 ↑ →→→→→→→↑

基于航运指数追踪的股票投资组合优化 .....	唐韵捷,曲林迟	( 112 )
远洋干线班轮航速与航线配船优化模型与算法 .....	邢玉伟,杨华龙,张 燕	( 119 )
船舶节能航速辅助决策系统 .....	屠海洋,屠关海,曹昌魁	( 125 )
基于 DEA 和偏相关分析的港城发展关联效应 .....	高 涛,高金敏,曲林迟	( 129 )

# NAVIGATION OF CHINA

( Jun. 2017 Sum. No. 111 )

Vol. 40

No. 2

## Contents

### Navigation & Communication

- Monocular Vision-Based Moving Object Tracking ..... ZHU Hanhua, ZHAO Songying, LI Jingshu, CUI Mei ( 1 )  
Vessel Behavior Prediction Based on AIS Data and BP Neural Network  
..... ZHEN Rong, JIN Yongxing, HU Qinyou, SHI Chaojian, WANG Shengzheng ( 6 )  
Design of New Shipborne EPIRB Decoder ..... PENG Xiaoxing, ZHOU Meiqing, QIAN Lijun ( 11 )

### Machinery & Electricity

- Development of Online Cylinder Pressure Monitoring System for Marine Diesel Engines  
..... YU Yonghua, ZHANG Lihao, YANG Jianguo ( 14 )  
Simulation and test of Load Characteristics of Propeller in Electric Propulsion Ships  
..... FAN Hui, HE Haitao, TANG Tianhao ( 19 )  
Internet-Based Remote Calculation Platform for Diesel Engine-Propeller Matching ... YANG Kun, SHU Jiacheng, HU Biao ( 25 )  
Fault Diagnosis of Marine Diesel Engine Based on Random Forest and Support Vector Machine  
..... HE Limin, WANG Xianxin, HAN Bing ( 29 )  
Diagnosis and Monitoring of Misfire for Diesel Engine Based on Torsional Vibration  
..... CAI Pengfei, GU Han, LIU Xin, ZHANG Songyang, WANG Xiaolin ( 34 )

### Navigation Safety

- Status and Research Trends on Abnormal Ship Behavior  
..... GAO Shu, LIU Tiantian, CHU Xiumin, CHEN Liangchen, CAO Xiufeng ( 38 )  
Environment Risk Evaluation for Channel Piloting Based on Entropy Weight and Matter-Element Model  
..... WANG Chen, JIANG Fucui, MA Quandang, MA Yong, ZHONG Qingyun, MENG Beibei ( 44 )  
Index and Evaluation System for Success Rate of Maritime Search and Rescue Operations  
..... MA Xiaoxue, SHI Shukai, QIAO Weiliang ( 50 )  
Changes of Ship Domain and its Influencing Factors Based on Wavelete Analysis Theory ... ZHOU Dan, ZHENG Zhongyi ( 56 )  
Water Depth Investigation for Dongjiakou Port Receiving 400 000 t Carrier by Tide  
..... TANG Cunbao, ZHANG Liang, LIU Jingxian, LIU Chuanrun, LI Huanhuan ( 60 )  
Dynamic Risk Pre-Evaluation for Maritime Traffic Under Limited Visibility ..... DAI Houxing, WU Zhaolin ( 65 )  
Prediction of LNG Operation Risk to LNG Carrier Using Dynamic Bayesian Network  
..... MA Xianshan, LIU Yu, FANG Lei, ZHU Xianggui ( 69 )  
Pool Spread Calculation of LNG Carrier Spills and Uncertainty Analysis  
..... ZHUANG Xueqiang, SUN Di, GAO Xiaohong, LI Gesheng ( 73 )  
Multi-Objective Programming Model of Ship Sailing Path for Complex Water Network  
..... ZHOU Chunhui, CHEN Mingzhang, HE Yicai, XU Zhouhua, WEN Yuanqiao ( 78 )  
Safety Risk Measurement with Information Entropy for Training on Vessel Yuming ..... SHAO Qiuji, JIN Yongxing ( 83 )  
Simulation of Collision Structure Damage of Small LNG Carrier in Inland River ... DOU Xu, WU Wanqing, SONG Ming ( 88 )  
Design of Floating LNG Fueling Station Safety Monitoring System ..... LUO Pengju, LYU Zhiyong, LU Yingli ( 93 )

### Navigation Meteorology & Environmental Protection

- Safety Limitations of Towing Immersed Tube Tunnel Element Under Wind and Current  
..... ZHANG Yadong, ZOU Zaojian, LIU Mingjun ( 98 )  
On Coordination of Weather Criteria of Ships ..... YU Wei ( 104 )  
Discussion and Practice About Ship Emission Reduction to Meet IMO Tier III Emission Regulations  
..... WANG Weibin, CAO Changkui ( 108 )

### Waterborne Economics

- Stock Portfolio Optimization Based on Maritime Index ..... TANG Yunjie, QU Linchi ( 112 )  
Optimization Model and Algorithm of Containership Speed and Fleet Planning on Ocean Route Basis  
..... XING Yuwei, YANG Hualong, ZHANG Yan ( 119 )  
Ship Speed Decision Support System for Energy Saving ..... TU Haiyang, TU Guanhai, CAO Changkui ( 125 )  
Connection Effect of Port-City Development Investigation with DEA and Partial Correlation Analysis  
..... GAO Tao, GAO Jinmin, QU Linchi ( 129 )