

### 目次

#### ↓←←←←←←← ↓ 导航与通信 ↑ ↗↘↗↘↗↘↗↘

基于 AIS 数据的船舶领域建模	文元桥,王玉宾,张帆,张义萌,黄亮,周春辉	( 1 )
GMDSS 现代化与 E-Navigation 战略的关系	李建民,王满博,张瑞恒,黄加伟,王喆	( 7 )
非线性修饰与模糊控制船舶航向保持控制比较	冯永孝,张显庠	( 12 )

#### ↓←←←←←←← ↓ 机 电 ↑ ↗↘↗↘↗↘↗↘

相继增压柴油机文丘里管 EGR 系统设计与试验	高占斌,祖象欢,杜骏,王银燕	( 16 )
基于油耗率的船用低速柴油机燃烧故障诊断	孙秀成,谭亲明,曾向明,周大平	( 23 )
母联闭合型海工平台电力系统仿真	龚喜文,张凯杰	( 28 )
船舶锅炉汽包水位调节的改进自抗扰控制器设计	赵伟	( 35 )
分布式分油机仿真面板的设计与实现	李卫强,曹辉,张均东,贾宝柱,何琪文	( 38 )

#### ↓←←←←←←← ↓ 航行安全 ↑ ↗↘↗↘↗↘↗↘

面向单向航道通航能力的船舶减速概率	王展,刘克中,杨星,杨帆,杨旭刚	( 42 )
京杭运河船舶通航尺度的条款修订分析	高嵩,骆义	( 47 )
大型船舶进出洋山港四期码头交通组织	闫化然,薛松辉,熊华,肖英杰	( 53 )
论海上人命救助搜救国协调权	李志文,冯建中	( 57 )
内河物体漂移轨迹及其终点预测建模与仿真	刘柯,张笛,张金奋,范诗琪	( 62 )
高效无人艇航向控制器设计	白一鸣,赵永生,邱兵兵	( 67 )
疏浚工程爬坡管内单分散泥浆输送特性数值模拟	殷杰,熊庭	( 71 )
基于 IWRAP 模型的船舶交通流数据拟合模型	柯冉绚,胡棚祯,陈毅	( 77 )
减速状态下多分枝拖曳线列阵声纳系统的功能有效性	周晨,朱克强,史英沙,毛垚飞,赵望奇	( 83 )
大型船舶进出上海港航行风险分析	关志河,胡基平	( 90 )
海员疲劳及其影响因素	贾宝柱,谢灯峰,林叶锦	( 94 )
基于弹性网格的改进遗传算法在无人艇路径规划中的研究	余文翌,余航宇,欧阳子路	( 101 )

#### ↓←←←←←←← ↓ 航海气象与环保 ↑ ↗↘↗↘↗↘↗↘

压载水常见致病菌垂直分布特征及与水龄的关系	李良广,朱鸣鹤,熊志松,钱程	( 106 )
海洋石油降解菌 <i>Halomonas</i> sp. DH1 产生物表面活性剂的性能	刘颖,徐薇薇,郭平,林建国	( 112 )

#### ↓←←←←←←← ↓ 水运经济 ↑ ↗↘↗↘↗↘↗↘

我国多港口地区港口投资均衡状态分析	程健南,杨忠振	( 116 )
不确定条件下集装箱船混合目的港内排箱问题优化决策	张煜,程昭,李俊,田维	( 122 )
北极东北航线油船运输经济性分析	高健,邓超风,付健,徐鸿志,郝金凤,强兆新,石俊令	( 127 )
港口群泊位资源共享的干支航线网络仿真	李志平,真虹,陈继红,赵楠	( 131 )
2018 年总目次		( I )

# NAVIGATION OF CHINA

(Dec. 2018 Sum. No. 117)

Vol. 41

No. 4 (End of the Volume)

## Contents

### Navigation & Communication

- Ship Domain Modeling Based on AIS Data ..... WEN Yuanqiao, WANG Yubin, ZHANG Fan, ZHANG Yimeng, HUANG Liang, ZHOU Chunhui ( 1 )
- On the Relationship Between GMDSS Modernization and E-Navigation Strategy ..... LI Jianmin, WANG Manbo, ZHANG Ruiheng, HUANG Jiawei, WANG Zhe ( 7 )
- Comparison Between Nonlinear Decoration and Fuzzy Control for Course-Keeping Control ..... FENG Yongxiao, ZHANG Xianku ( 12 )

### Machinery & Electricity

- Design and Experiment of EGR System with Venturi Tube for Sequential Turbocharged Diesel Engine ..... GAO Zhanbin, ZU Xianghuan, DU Jun, WANG Yinyan ( 16 )
- Combustion Failure Diagnosis of Marine Low Speed Diesel Engine Based on Fuel Consumption Rate ..... SUN Xiucheng, TAN Qinming, ZENG Xiangming, ZHOU Daping ( 23 )
- Simulation on Power System of Offshore Platform with Closed Bus-Tie(s) ..... GONG Xiwen, ZHANG Kaijie ( 28 )
- Design of Improved ADRC for Drum Water Level Regulation of Ship Boiler ..... ZHAO Wei ( 35 )
- Design and Implementation of Distributed Purifier Simulator Panel ..... LI Weiqiang, CAO Hui, ZHANG Jundong, JIA Baozhu, HE Qiwen ( 38 )

### Navigation Safety

- Probability of Ship Speed Reducing in One-Way Channel ..... WANG Zhan, LIU Kezhong, YANG Xing, YANG Fan, YANG Xugang ( 42 )
- On Revision of Clauses Concerning Ship Dimensions Navigating in Beijing-Hangzhou Canal ..... GAO Song, LUO Yi ( 47 )
- Traffic Organization of Large Vessels Entering Yangshan Port Phase IV ..... YAN Huaran, XUE Songhui, XIONG Hua, XIAO Yingjie ( 53 )
- On Coordination Right of Maritime Search and Rescue by Commanding Nation ..... LI Zhiwen, FENG Jianzhong ( 57 )
- Modeling and Simulation of Trajectory and Destination Prediction of Objects Drifting in Inland Waterways ..... LIU Ke, ZHANG Di, ZHANG Jinfen, FAN Shiqi ( 62 )
- Design of Efficient Steering Controller for Unmanned Surface Vehicle ..... BAI Yiming, ZHAO Yongsheng, QIU Bingbing ( 67 )
- Numerical Simulation of Flow Characteristics of Mono-Dispersed Slurry in a Climbing Pipe of Dredging Engineering ..... YIN Jie, XIONG Ting ( 71 )
- Ship Traffic Flow Data Processing for IWRAP ..... KE Ranxuan, HU Xuzhen, CHEN Yi ( 77 )
- Functional Efficiency of Multi-Branch Towed Acoustic Array System in Deceleration State ..... ZHOU Chen, ZHU Keqiang, SHI Yingsha, MAO Yaofei, ZHAO Wangqi ( 83 )
- Navigation Risk Analysis of Large Vessels in-and-out Shanghai Harbor ..... GUAN Zhonghe, HU Shenping ( 90 )
- Seafarers' Fatigue and its Influential Factors ..... JIA Baozhu, XIE Dengfeng, LIN Yejin ( 94 )
- Path Planning of Unmanned Surface Vehicle Based on Variable Mesh Improved Genetic Algorithm ..... YU Wenzhao, SHE Hangyu, OUYANG Zilu ( 101 )

### Navigation Meteorology & Environmental Protection

- Relation Between Vertical Distribution Characteristics of Common Pathogenic Bacteria and Water Age ..... LI Liangguang, ZHU Minghe, XIONG Zhisong, QIAN Cheng ( 106 )
- Characters of Biosurfactant Produced by Marine Oil-Degrading Bacterium *Halomonas* sp. DH1 ..... LIU Ying, XU Weiwei, GUO Ping, LIN Jianguo ( 112 )

### Waterborne Economics

- Equilibria of Port Investment in Multi-Port Region in China ..... CHENG Jiannan, YANG Zhongzhen ( 116 )
- Multi-Port Slot Plan Optimization for Container Ships Under Uncertainty ..... ZHANG Yu, CHENG Zhao, LI Jun, TIAN Wei ( 122 )
- Economic Analysis of Crude Oil Tanker Using Arctic Northeast Sea Route ..... GAO Jian, DENG Chaofeng, FU Jian, XU Hongzhi, HAO Jinfeng, QIANG Zhaoxin, SHI Junling ( 127 )
- Simulation on Trunk-Branch Route Network for Ports Sharing Berth Resources ..... LI Zhiping, ZHEN Hong, CHEN Jihong, ZHAO Nan ( 131 )
- General Index** ..... ( 1 )