

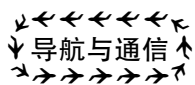
## 《 中 国 航 海 》

2014 年第 37 卷总目次

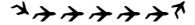
论文名

作 者

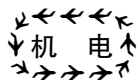
(期·页)



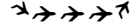
## ↓ 导航与通信 ↑



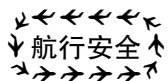
- 基于响应模型在线辨识的航向鲁棒优化控制…………… 王立军,张显库 ( 1. 1 )
- 基于航运信息服务的船联网标准体系框架…………… 刘克中,占 真,韩海航,孙 伟 ( 1. 6 )
- 电子巡航系统信息特征及在海事监管中的应用 …… 郝 勇,李翌阳,陈仕祥,江长运,胡 刚 ( 1. 11 )
- 一种优化的安许茨陀螺罗经电源系统的设计 …… 彭晓星,周美庆,陈松福 ( 1. 16 )
- 一种动力定位系统低速航迹跟踪控制策略 …… 周天舒,韩 冰,张 敏 ( 1. 19 )
- ECDIS 模拟器实训的智能评估模型与系统实现 …… 周建文,杨神化,索永峰 ( 2. 1 )
- 基于自适应 UPF 的目标跟踪融合算法 …… 史岳鹏,车 蕾,周溪召 ( 2. 5 )
- 一种基于专家知识的动力定位控制算法及试验…………… 韩 冰,董胜利 ( 2. 10 )
- 基于道格拉斯改进的雷达回波数据简化算法 …… 熊 欣,张新宇,王金涛 ( 3. 1 )
- 长三角区域内河航运信息 …… 孙腾达,刘喆惠,丘建华 ( 3. 5 )
- 基于遗传和小脑模型算法的新型航向控制器 …… 陈进涛,王仁强,杜加宝 ( 3. 10 )
- 船舱可见光无线通信技术的应用…………… 王旭东,吴 楠,旷亚和,卢圣睿 ( 4. 1 )
- 舰船相对组合导航最优定位算法…………… 刘 明,冯肖亮,史军杰,邱爱兵 ( 4. 6 )
- 内河电子海图上可航区域中心线自动绘制…………… 白 云,代志强,张东华,李 宁 ( 4. 11 )



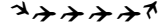
## ↓ 机 电 ↑



- 面向实操评估的轮机虚拟拆装考试系统开发…………… 曾 鸿,王心红,张均东,吴桂涛 ( 1. 24 )
- 多功能船舶压载水系统操作训练装置的开发…………… 于风卫,何法明,刘晓晨,王海燕 ( 1. 29 )
- 船舶电力推进模糊-PI 控制方法…………… 李 勇 ( 1. 34 )
- 脉冲负载管理研究现状…………… 王新枝,夏 立,张 超,吴 双 ( 1. 39 )
- 混合动力船舶电力推进试验平台设计…………… 高迪驹,黄晓刚,孙彦琰,黄细霞 ( 2. 15 )
- 风翼助航船舶模糊 PID 控制调速系统设计 …… 冯宝辉,闫亚胜,黄连忠,赵志强,马冉祺 ( 2. 19 )
- 增强现实技术在船舶液压领域中的应用…………… 何昌伟,贾小平,刘大伟,刘 媛 ( 2. 24 )
- LNG 动力船舶储罐稳压过程 …… 李 超,吴桂涛,杜大利 ( 2. 27 )
- 压缩比对 4190 型船用柴油机性能的影响 …… 黄加亮,项勇兵,尹自斌,于洪亮 ( 3. 15 )
- 大型滚装船舶电-光伏并网系统构建及电能质量分析  
…………… 袁成清,张 彦,孙玉伟,汤旭晶,严新平 ( 3. 21 )
- 基于 PLC 的船用焚烧炉控制系统设 …… 陈新恩,蔡建邦,覃浩峰 ( 3. 25 )
- 基于定子电流的电力推进船舶螺旋桨故障诊断 …… 黄 辉,褚建新,沈爱弟 ( 3. 28 )
- 船用油水分离器污水排放自动监管系统设计 …… 林洪贵,杨国豪,李 凯 ( 3. 32 )
- 大型集装箱船舶分油机仿真系统 …… 王诗文,沈智鹏,张 宁,郭 晨,王国峰 ( 4. 15 )
- 神经网络和证据理论融合的尾轴承磨损故障诊断 …… 王永坚,陈景锋,杨小明 ( 4. 20 )
- 储能单元在船舶电力推进系统中的应用 …… 陈 晨,王锡淮,肖健梅 ( 4. 25 )
- 基于改进粒子群算法的船舶电力系统无功优化…………… 李 彦,董龙龙,雍建容,邵坤明 ( 4. 30 )




## ↓ 航行安全 ↑



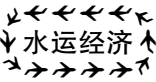
- 基于 AIS 航海模拟器目标船服务器的设计与实现…………… 索永峰,杨神化,陈国权,林文锦 ( 1. 43 )

基于增量反馈和滑模方法的船舶直线航迹控制·····	刘 勇,卜仁祥,徐海军,朱业求	( 1. 48 )
DA-1 型船用大抓力锚抓底性能试验研究 ·····	于 洋,刘贤朋,蒋治强,陈晓义	( 1. 53 )
海上危化品运输系统安全管理博弈模型 ·····	李建民,郑中义,齐 迹	( 1. 56 )
基于交通波理论的北槽深水航道通航效率·····	白响恩,肖英杰,孙玉萍,郑 剑	( 1. 61 )
桥墩附近流场分布及对通航船舶的影响 ·····	罗伟林,甘浪雄,邹早建	( 1. 66 )
基于模糊规则库和证据推理的内河通航风险评价 ·····	张 笛,张金奋,严新平	( 1. 71 )
波浪中并靠两船相对运动的短时预报 ·····	施平安,何立居,叶家玮	( 1. 76 )
中国沿海固体散货运输船自沉事故分析与对策 ·····	韩俊松,吴宛青,杜嘉立,封 星,张永松	( 1. 82 )
基于 AIS 的航道移动瓶颈元胞自动机模型·····	冯宏祥,孔凡邨,肖英杰,杨小军	( 1. 87 )
内河搜救风险评估模型·····	包雄关,王春临	( 1. 94 )
港口船舶航行安全服务能力评价 ·····	傅海威,唐连生,赵亚鹏	( 1. 99 )
基于模拟仿真的航道双向通航研究·····	翁跃宗,孙洪波	( 1. 103 )
基于不同预测模型的海运危险品安全评价·····	张建霞,何建海	( 1. 108 )
基于改进自回归模型的舰船摇摆运动短时预报 ·····	吴 晞,韩晓光,李宇辰	( 1. 112 )
船舶严重横倾时应急行动的有效性 ·····	黄 志	( 1. 116 )
海工船动力定位能力分析系统研究与应用 ·····	李 军,方泉根,龚少军	( 1. 120 )
洋山四期工程港区水域平面布置优化·····	庄 骅,袁章新	( 1. 126 )
船舶港内掉头操纵的简洁鲁棒控制·····	张显库,张国庆	( 2. 31 )
基于 OSG 的船桥碰撞检测技术仿真 ·····	关克平,江靖楠,王静波	( 2. 35 )
相遇条件下船间水动力干扰模型优化 ·····	徐言民,刘 强,杨 柯,关宏旭,王 岩	( 2. 39 )
船舶载运易流态化精矿粉事故规律分析及对策 ·····	马晓雪,李文华,张 俊,乔卫亮,张银东,安 骥	( 2. 43 )
CKF 在 SINS 动基座大失准角初始对准中的应用 ·····	于 飞,孙 骞,张 亚	( 2. 48 )
基于时间区分服务模型的航道交通流仿真 ·····	刘克中,张子昱,吕正祥,杨 星,蔡学龙	( 2. 53 )
非规则重大件焊接系固方法·····	郑元洲,甘浪雄,徐双喜,张 磊	( 2. 58 )
水上交通流复杂度建模·····	文元桥,黄亚敏,杨君兰,肖长诗,周春辉,吴晓春	( 2. 62 )
有限元法在船舶碰撞事故调查中的应用·····	刘 超,李范春	( 2. 69 )
应急状态下我国海上通道安全法律保障 ·····	王 杰,吕 靖,朱乐群	( 2. 74 )
北极航线开通之轮机部对策·····	李国祥,范春华,尹衍升,张拥军	( 2. 78 )
基于优化 RBF 网络的港口船舶交通流量预测 ·····	郝 勇,王 怡	( 2. 81 )
欧美国家海事立法对我国海事立法的启示·····	李志文,马晓路	( 2. 85 )
航运事故致因机理突变模型的构造与应用·····	陈蜀喆,黄立文	( 3. 36 )
内河船舶模拟器中河流的绘制方法综述·····	翟小明,尹 勇,神和龙,肖方兵	( 3. 41 )
液化天然气船货物操作仿真器的设计与实现·····	李博洋,张运秋,李迪阳,韩淑洁	( 3. 46 )
基于 AIS 的特定船舶会遇实况分布 ·····	肖 潇,赵 强,邵哲平,纪贤标,潘家财	( 3. 50 )
液化镍矿砂晃荡与船舶运动的耦合影响·····	蔡文山,高家镛,张甫杰,金允龙	( 3. 54 )
基于风洞试验的圆弧形硬帆最佳攻角·····	薛树业,胡以怀,何建海,曾向明	( 3. 59 )
人工鱼群算法的避碰路径规划决策支持·····	马文耀,吴兆麟,杨家轩,李伟峰	( 3. 63 )
恶劣海况中军用舰船航行决策模型 ·····	戴 冉,郝庆龙,顾祖旭	( 3. 68 )
治理理论视域下的我国海上搜救管理体制创新 ·····	黄志球	( 3. 72 )
撞击不同货油舱对碰撞船舷侧结构碰撞性能影响 ·····	吴文锋,邓术章,宋修福	( 3. 76 )
沿岸通航密集区航行风险识别、评估和控制·····	栾法敏	( 3. 80 )
我国沿海海事监管飞机布局配置·····	高学英,孙 迪,刘胜利,高 晖	( 3. 85 )
浮空载具在海事领域的应用 ·····	胡勤友,张正儒,刘 侠	( 3. 90 )
上海临港新城港区及其航行和靠离泊作业 ·····	钱洪华,梁黎明,薛松辉	( 3. 95 )

大型船舶在狭水道浅水域航行的水动力特 .....	吴 晞,李宇辰,韩晓光	( 3. 100 )
内河多桥梁水域船舶安全航行预警系统实现 .....	桑凌志,毛 喆,张文娟,严新平	( 4. 34 )
超大型船舶安全纵向间距计算模型 .....	明 力,刘敬贤,王先锋	( 4. 40 )
基于复杂网络理论的内河航道网络脆弱性 .....	黄常海,高德毅,肖英杰,吴华锋,彭 宇,白响恩	( 4. 44 )
并排虚拟成组进闸方式 .....	程细得,刘祖源,齐俊麟,冯小检	( 4. 50 )
VTS 雷达站选址-雷达配置优化模型 .....	艾云飞,吕 靖,张丽丽,曹德胜	( 4. 54 )
水面拖曳系统龙须缆静态构型算法 .....	孙洪波,施朝健,翁跃宗	( 4. 59 )
基于云模型的舰船综合仿真系统效能评估 .....	杨玉峰,冯明奎,陈锦标	( 4. 64 )
集装箱船舶货物运输风险云评价方法 .....	许 玲,胡甚平,轩少永,吴建军,傅俊杰	( 4. 69 )
厦门港主航道船舶间时距概率分布特性 .....	黄显鑫,邵哲平,纪贤标,潘家财,王 平	( 4. 74 )
自航式半潜维修船的需求分析与概念设计 .....	桑惠云,谢新连,马梦知	( 4. 79 )
船舶风险诊断推理模型的设计与应用 .....	董良雄,卢金树,朱发新	( 4. 84 )
供应船纵向加速度导数的估算方法 .....	赵小仁,罗 薇,柯泉冰,徐海祥	( 4. 88 )
基于 MMG 和船舶领域的对遇局面自动避碰 .....	贺益雄,黄立文,牟军敏	( 4. 92 )


 ↓航海气象与环保↑

海事气象保障服务现状及发展趋势 .....	刘大刚,吴彬贵,解以扬,罗红红	( 1. 131 )
基于无人机技术的低空海洋溢油监测巡航路径规划 .....	史一凡,孙 健,胡 昊	( 1. 136 )
多因素对离子膜电解处理压载水中藻类的影响 .....	孙金阳,王俊生,潘新祥	( 2. 89 )
内河船舶污染物排放在线监控系统 .....	邓 健,崔振威,杨献朝,陈立家,陈姚杰	( 2. 93 )
欧盟海运排放监测报告核实规则及其影响 .....	张 爽,韩佳霖	( 3. 104 )
船舶振动与噪声“源-路径-接受点” .....	张桂臣,车驰东,杨 勇,孙增华	( 3. 108 )
大型远洋风帆助航船舶航向控制系统仿真 .....	徐 立,方军庭,王国刚	( 4. 96 )
一种船用太阳跟踪系统的设计 .....	季本山	( 4. 100 )


 ↓水运经济↑

北极航道开通对我国航运业发展的影响 .....	王 丹,李振福,张 燕	( 1. 141 )
欧盟征收航海碳税对我国航运业的影响与对策 .....	李 雯,李 静	( 1. 146 )
集装箱码头装卸机械配置优化仿真 .....	郭妹娟,何风云,赵 丹	( 2. 97 )
欧盟征收航海碳税的最新进展与影响 .....	黄庆波,薛金燕,李 焱	( 2. 102 )
船舶能效营运指数仿真建模 .....	李可顺,刘伊凡,孙培廷	( 2. 105 )
船舶产业群与国际航运中心协同关系量化比较 .....	杨大刚,王学锋,金 琳	( 2. 109 )
多港口挂靠班轮航线配船数学模型及其应用 .....	杜 红,谢新连,唐 磊,赵家保	( 2. 113 )
基于灰色模型的集装箱货量预测 .....	郑 刚	( 2. 118 )
数据挖掘聚类算法在船岸一体化平台中的应用 .....	汪益兵,王 捷,徐显文	( 2. 122 )
基于自组织理论的国际航运中心系统演化 .....	温文华,范厚明,马钰雯,张文静	( 3. 112 )
基于延迟期权的船舶投资时机 .....	余思勤,陈金海,黄顺泉	( 3. 118 )
基于协整理论的海运价格指数影响因素 .....	李瑞华,宋炳良	( 3. 123 )
基于中产阶级需求的近海型邮轮航线设计 .....	杨忠振,朱晓聪	( 4. 105 )
上海知识型国际航运中心评价 .....	周德全,乐美龙,李 钢	( 4. 110 )
低碳经济背景下班轮航线配船 .....	薛颖霞,邵俊岗	( 4. 115 )
海洋工程辅助船市场分析与投资决策指标 .....	顾宇民	( 4. 120 )
航运电商平台发展研究 .....	徐延军,韩 懿	( 4. 126 )

# NAVIGATION OF CHINA

2014 Vol. 37 General Index

## Navigation & Communication

- Robust Control of Ship Course Based on Online Identification of Responding Model ..... WANG Lijun, ZHANG Xianku ( 1. 1 )
- Standard System Framework of Internet of Ships Oriented to Shipping Information Services  
..... LIU Kezhong, ZHAN Zhen, HAN Haihang, SUN Wei ( 1. 6 )
- Information Attributes of Electronic Patrol System and its Application in Maritime Supervision  
..... HAO Yong, LI Yiyang, CHEN Shixiang, JIANG Changyun, HU Gang ( 1. 11 )
- An Optimized Design of Power System for Anschutz Series Gyrocompasses ..... PENG Xiaoxing, ZHOU Meiqing, CHEN Songfu ( 1. 16 )
- A Control Method of Low-Speed Path Following Control in Dynamic Positioning System ..... ZHOU Tianshu, HAN Bing, ZHANG Min ( 1. 19 )
- Intelligent Assessment Model and System Implementation in ECDIS Simulator Training  
..... ZHOU Jianwen, YANG Shenhua, SUO Yongfeng ( 2. 1 )
- Target Tracking Fusion Algorithm Based on Adaptive Unscented Particle Filter ..... SHI Yuepeng, CHE Lei, ZHOU Xizhao ( 2. 5 )
- An Experience Based Control Strategy and Pool Experimentation for Dynamic Positioning System ..... HAN Bing, DONG Shengli ( 2. 10 )
- Simplifying Radar Echo Simulation with Improved Douglas-Peucker Algorithm ..... XIONG Xin, ZHANG Xinyu, WANG Jintao ( 3. 1 )
- Demand Analysis for River Information Services in Yangtze River Delta Region ..... SUN Tengda, LIU Zhehui, QIU Jianhua ( 3. 5 )
- Design of New Ship Course Controller Based on Genetic and Gerbellar Model Algorithm ... CHEN Jintao, WANG Renqiang, DU Jiabao ( 3. 10 )
- Cabin Application of Visible Light Communication ..... WANG Xudong, WU Nan, KUANG Yahe, LU Shengrui ( 4. 1 )
- Optimal Positioning Algorithm for Integrated Relative Navigation of Ships ..... LIU Ming, FENG Xiaoliang, SHI Junjie, QIU Aibing ( 4. 6 )
- Automatic Plotting of Center Line of Navigable Waters on Inland River Electronic Charts  
..... BAI Yun, DAI Zhiqiang, ZHANG Donghua, LI Ning ( 4. 11 )

## Machinery Electricity

- Development of Marine Engine Virtual Maintenance Examination System for Skill Assessment  
..... ZENG Hong, WANG Xinhong, ZHANG Jundong, WU Guitao ( 1. 24 )
- Development of Multi-Function Training Plant for Ship Ballast System Operation  
..... YU Fengwei, HE Faming, LIU Xiaochen, WANG Haiyan ( 1. 29 )
- A Fuzzy-PI Control for Vessel Electric Propulsion ..... LI Yong ( 1. 34 )
- A Review of Pulsed Load Management ..... WANG Xinzhi, XIA Li, ZHANG Chao, WU Shuang ( 1. 39 )
- Design of Test Platform for Marine Hybrid Electric Propulsion ..... GAO Diju, HUANG Xiaogang, SUN Yanyan, HUANG Xixia ( 2. 15 )
- Design of Fuzzy PID Governor System for Wing-Assisted Motor Vessels  
..... FENG Baohui, YAN Yasheng, HUANG Lianzhong, ZHAO Zhiqiang, MA Ranqi ( 2. 19 )
- Augmented Reality Technique Applied to Marine Hydraulic Field ..... HE Changwei, JIA Xiaoping, LIU Dawei, LIU Yuan ( 2. 24 )
- Pressure Regulation Process of LNG Tanks on LNG Power Ships ..... LI Chao, WU Guitao, DU Taili ( 2. 27 )
- Effects of Compression Ratio on Performance of 4190 Type Marine Diesel Engine  
..... HUANG Jialiang, XIANG Yongbing, YIN Zibin, YU Hongliang ( 3. 15 )
- Design of Grid-Connected PV System for Large Ro-Ro Ships and its Power Quality Analysis  
..... YUAN Chengqing, ZHANG Yan, SUN Yuwei, TANG Xujing, YAN Xinpeng ( 3. 21 )
- Design of Marine Incinerator Control System Based on PLC ..... CHEN Xin'en, CAI Jianbang, QIN Haofeng ( 3. 25 )
- Diagnosis of Propeller Fault of Electric Propulsion Ship Based on Stator Current ..... HUANG Hui, CHU Jianxin, SHEN Aidi ( 3. 28 )
- Design of Automatic Sewage Discharge Supervision System on Marine Oily-Water Separator ..... LIN Honggui, YANG Guohao, LI Kai ( 3. 32 )
- Simulation System of Fuel Oil Purifier for Large Container Ship  
..... WANG Shiwen, SHEN Zhipeng, ZHANG Ning, GUO Chen, WANG Guofeng ( 4. 15 )
- Diagnosis of Stern Bearing Wear Fault with Combination of Neural Network and Evidence Theory  
..... WANG Yongjian, CHEN Jingfeng, YANG Xiaoming ( 4. 20 )
- Application of Energy Storage Devices in Ship Electric Propulsion System ..... CHEN Chen, WANG Xihuai, XIAO Jianmei ( 4. 25 )
- Reactive Power Optimization in Ship Power System Based on Modified Particle Swarm Optimization  
..... LI Yan, DONG Longlong, YONG Jianrong, SHAO Zheping ( 4. 30 )

## Navigation Safety

- Design and Implementation of an AIS-Based Target Ship Server for Navigation Simulators  
..... SUO Yongfeng, YANG Shenhua, CHEN Guoquan, LIN Wenjin ( 1. 43 )

Straight-Path Following Control for Underactuated Ships Based on Increment Feedback and Sliding Mode Method	LIU Yong, BU Renxiang, XU Haijun, ZHU Yeqiu	( 1. 48 )
An Experimental Study on Performance of DA-1 Type High Holding Power Anchor for Ships	YU Yang, LIU Xianpeng, JIANG Zhiqiang, CHEN Xiaoyi	( 1. 53 )
A Study on Game Theoretical Model for Safety Management of Maritime Dangerous Chemical Transportation System	LI Jianmin, ZHENG Zhongyi, QI Ji	( 1. 56 )
Traffic Efficiency of North Deep-Water Channel Based on Traffic Wave Theory	BAI Xiangen, XIAO Yingjie, SUN Yuping, ZHENG Jian	( 1. 61 )
Flow Field in Vicinity of Pier and its Effect on a Navigating Ship	LUO Weilin, GAN Langxiong, ZOU Zaojian	( 1. 66 )
Navigational Risk Assessment for Inland Waterway Transportation System Based on Fuzzy Rule Base and Evidential Reasoning	ZHANG Di, ZHANG Jinfen, YAN Xinping	( 1. 71 )
Short Term Forecasting of Relative Motions Between Two Side-By-Side Ships in Waves	SHI Ping'an, HE Liju, YE Jiawei	( 1. 76 )
Countermeasures to Foundering Accidents of Ships Carrying Solid Bulk Cargo in Coastal Area of China	HAN Junsong, WU Wanqing, DU Jiali, FENG Xing, ZHANG Yongsong	( 1. 82 )
AIS-Based Cellular Automation Modeling of Waterway Moving Bottleneck	FENG Hongxiang, KONG Fancun, XIAO Yingjie, YANG Xiaojun	( 1. 87 )
Risk Evaluation Model for Inland Water SAR	BAO Xiongguan, WANG Chunlin	( 1. 94 )
Capability Evaluation of Navigation Safety Services of Ports	FU Haiwei, TANG Liansheng, ZHAO Yapeng	( 1. 99 )
Simulation of Traffic in Two-Way Navigable Channels	WENG Yuezong, SUN Hongbo	( 1. 103 )
Safety Evaluation of Hazardous Goods Shipping Using Different Predicting Models	ZHANG Jianxia, HE Jianhai	( 1. 108 )
Short-Term Forecasting of Ship Swaying Motions Based on the Improved AR Model	WU Xi, HAN Xiaoguang, LI Yuchen	( 1. 112 )
Effectiveness of Emergency Measures in Response to Serious Heeling of Vessels	HUANG Zhi	( 1. 116 )
Position-Keeping Capability Analysis of DP for Offshore Support Vessels	LI Jun, FANG Quangen, GONG Shaojun	( 1. 120 )
Layout Optimization of Yangshan Deep Port Project Phase Four	ZHUANG Hua, YUAN Zhangxin	( 1. 126 )
Concise Robust Control for Ship's Turning Manoeuvring in Harbor	ZHANG Xianku, ZHANG Guoqing	( 2. 31 )
Simulation on Ship-Bridge Collision Detection Technology Based on OSC	GUAN Keping, JIANG Zhengnan, WANG Jingbo	( 2. 35 )
Optimization on Ship-Ship Hydrodynamic Interaction Model when Approaching	XU Yanmin, LIU Qiang, YANG Ke, GUAN Hongxu, WANG Yan	( 2. 39 )
Accident Occurrence Regularity Analysis of Shipping Ore Concentrate Powder Which May Liquify and Countermeasures	MA Xiaoxue, LI Wenhua, ZHANG Jun, QIAO Weiliang, ZHANG Yindong, AN Ji	( 2. 43 )
Applying CKF to Initial Alignment of SINS on Dynamic Base with a Large Misalignment Angle	YU Fei, SUN Qian, ZHANG Ya	( 2. 48 )
Modeling and Simulation of Waterway Traffic Flow Based on Differentiated Service Scheme	LIU Kezhong, ZHANG Ziyu, LYU Zhengxiang, YANG Xing, CAI Xuelong	( 2. 53 )
Securing Method of Irregular Heavy-Big Pieces	ZHENG Yuanzhou, GAN Langxiong, XU Shuangxi, ZHANG Lei	( 2. 58 )
Modeling of Marine Traffic Flow Structure Complexity	WEN Yuanqiao, HUANG Yamin, YANG Junlan, XIAO Changshi, ZHOU Chunhui, WU Xiaochun	( 2. 62 )
FEM Application in Ship Collision Accident Investigation	LIU Chao, LI Fanchun	( 2. 69 )
Research on Legal Protection of Sea Line of Communicator of China in the State of Emergency	WANG Jie, LYU Jing, ZHU Lequn	( 2. 74 )
Measures for Engine Department of Merchant Vessel Sailing at Arctic Sea Routes	LI Guoxiang, FAN Chunhua, YIN Yansheng, ZHANG Yongjun	( 2. 78 )
Ship Traffic Volume Forecast in Port Based on Optimized RBF Neural Networks	HAO Yong, WANG Yi	( 2. 81 )
Maritime Legislation in European and American Countries-A Revelation to System in China	LI Zhiwen, MA Xiaolu	( 2. 85 )
Construction and Application of Shipping Accidents Causes Mechanism Catastrophe Theory Model	CHEN Shuzhe, HUANG Liwen	( 3. 36 )
Review on Methods of Rendering of Rivers in Inland River Ship Simulator	ZHAI Xiaoming, YIN Yong, SHEN Helong, XIAO Fangbing	( 3. 41 )
Design and Implementation of LNG Carrier Cargo Handling Simulator	LI Boyang, ZHANG Yunqiu, LI Diyang, HAN Shujie	( 3. 46 )
Specific Ship's Encounter Live Distribution Based on AIS	XIAO Xiao, ZHAO Qiang, SHAO Zheping, JI Xianbiao, PAN Jiakai	( 3. 50 )
Coupling Effects Between Sloshing of Liquefied Nickel Ore and Ship Motion	CAI Wenshan, GAO Jiayong, ZHANG Fujie, JIN Yunlong	( 3. 54 )
Best Angle of Attack of Circular-Arc Sails Determined by Wind Tunnel Tests	XUE Shuye, HU Yihuai, HE Jianhai, ZENG Xiangming	( 3. 59 )
Decision Support from Artificial Fish Swarm Algorithm for Ship Collision Avoidance Route Planning	MA Wenyao, WU Zhaolin, YANG Jiaxuan, LI Weifeng	( 3. 63 )
Sailing Decision Model of Military Vessels on Rough Sea	DAI Ran, HAO Qinglong, GU Zuxu	( 3. 68 )
Innovation of Management of Maritime Search and Rescue in China from Perspective of Governance Theory	HUANG Zhiqiu	( 3. 72 )
Collision Resistance of Side Structure of Oil Tanker Hold Varies with Hit Position	WU Wenfen, DENG Shuzhang, SONG Xiufu	( 3. 76 )
Identification, Assessment and Control of Navigational Risks in Coastal and Congested Waters	LUAN Famin	( 3. 80 )
Configuration of Maritime Supervision Aircrafts Along Chinese Coast Line	GAO Xueying, SUN Di, LIU Shengli, GAO Hui	( 3. 85 )
Application of Aerostat in Maritime Field	HU Qinyou, ZHANG Zhengru, LIU Xia	( 3. 90 )
Navigation and Mooring in Shanghai Lingangxincheng Port	QIAN Honghua, LIANG Liming, XUE Songhui	( 3. 95 )
Hydrodynamic Characteristics of Large Ships Sailing in Narrow and Shallow Channels	WU Xi, LI Yuchen, HAN Xiaoguang	( 3. 100 )

Implementation of Ship Safety Warning System for Inland Multi-Bridge Waterways	SANG Lingzhi, MAO Zhe, ZHANG Wenjuan, YAN Xinping	( 4. 34 )
Calculation Model of Safe Longitudinal Distance for Very Large Vessels	MING Li, LIU Jingxian, WANG Xianfeng	( 4. 40 )
Vulnerability of Inland Waterway Network from Angle of Complex Network Theory	HUANG Changhai, GAO Deyi, XIAO Yingjie, WU Huafeng, PENG Yu, BAI Xiang'en	( 4. 44 )
Locking Maneuvering in Side-By-Side Virtual Ship Grouping	CHENG Xide, LIU Zuyuan, QI Junlin, FENG Xiaojian	( 4. 50 )
Optimization Model of VTS Radar Station Allocation and Radar System Configuration	AI Yurfei, LYU Jing, ZHANG Lili, CAO Desheng	( 4. 54 )
Steady State Solution of Towed Surface System with Bridle Configuration	SUN Hongbo, SHI Chaojian, WENG Yuezhong	( 4. 59 )
Cloud-Model-Based Effectiveness Evaluation of Comprehensive Ship Simulation Systems	YANG Yufeng, FENG Mingkui, CHEN Jinbiao	( 4. 64 )
Cloud-Model-Based Assessment of Cargo Transportation Risk for Container Ships	XU Ling, HU Shenping, XUAN Shaoyong, WU Jianjun, FU Junjie	( 4. 69 )
Probability Distribution of Time-Interval Between Ships in Main Channel of Xiamen Port	HUANG Xianxin, SHAO Zheping, JI Xianbiao, PAN Jiakai, WANG Ping	( 4. 74 )
Conceptual Design of Self-Propelled Semi-Submersible Repair Ship and its Requirement Analysis	SANG Huiyun, XIE Xinlian, MA Mengzhi	( 4. 79 )
Design and Application of Inference Model for Ship Risk Diagnosis	DONG Liangxiong, LU Jinshu, ZHU Faxin	( 4. 84 )
Method for Estimating Longitudinal Acceleration Derivatives of Supply Vessels	ZHAO Xiaosa, LUO Wei, KE Xiaobing, XU Haixiang	( 4. 88 )
Automatic Collision Avoidance for Ships Approaching Head-On with MMG and Ship Domain	HE Yixiong, HUANG Liwen, MOU Junmin	( 4. 92 )

## Navigation Meteorology & Environmental Protection

Present State and Development Trend of Maritime Meteorological Support Service	LIU Dagang, WU Bingui, XIE Yiyang, LUO Honghong	( 1. 131 )
Route Planning for Offshore Oil Spill Monitoring and Detection with UAV	SHI Yifan, SUN Jian, HU Hao	( 1. 136 )
Factors Affecting Process of Ion-Exchange Membrane Electrolysis Inactivating Algae in Ballast Water Treatment	SUN Jinyang, WANG Junsheng, PAN Xinxiang	( 2. 89 )
On-Line Pollutants Discharge Monitoring System of Inland Water Ships	DENG Jian, CUI Zhenwei, YANG Xianchao, CHEN Lijia, CHEN Yaojie	( 2. 93 )
EU Regulation on Monitoring, Reporting and Verification of Emissions from Maritime Transport and Impacts Thereof	ZHANG Shuang, HAN Jialin	( 3. 104 )
Ship Vibration and Noise Control Based on "Source-Path-Receiver" Method	ZHANG Guichen, CHE Chidong, YANG Yong, SUN Zenghua	( 3. 108 )
Simulation of Heading Control System for Large Ocean-Going Sail-Assisted Ships	XU Li, FANG Juntong, WANG Guogang	( 4. 96 )
Design of Sun-Tracking System for Ships	JI Benshan	( 4. 100 )

## Waterborne Economics

Influence of Arctic Waterway Opening on China's Shipping Industry	WANG Dan, LI Zhenfu, ZHANG Yan	( 1. 141 )
Impact of EU Carbon Tax on Shipping Industry of China and its Countermeasures	LI Wen, LI Jing	( 1. 146 )
Stimulation of Handling Equipment Configuration in Container Terminal	GUO Shujuan, HE Fengyun, ZHAO Dan	( 2. 97 )
Latest Progress and Influence of European Union's Carbon Tax on Shipping Industry	HUANG Qingbo, XUE Jinyan, LI Yan	( 2. 102 )
Modeling and Simulation of Ship Energy Efficiency Operation Indicator	LI Keshun, LIU Yifan, SUN Peiting	( 2. 105 )
Cooperative Effect of New Shipbuilding Industry Cluster to International Shipping Center	YANG Dagang, WANG Xuefeng, JIN Lin	( 2. 109 )
Mathematical Model of Ship-Route Allocation for Multi-Call Liner Service and its Application	DU Hong, XIE Xinlian, TANG Lei, ZHAO Jiabao	( 2. 113 )
Grey Model for Prediction of Container Shipment	ZHENG Gang	( 2. 118 )
Application of Clustering Algorithm for Data Mining in Ship-Shore Integration Platform	WANG Yibing, WANG Jie, XU Xianwen	( 2. 122 )
Evolution of International Shipping Center Analysis Based on Self-Organization Theory	WEN Wenhua, FAN Houming, MA Yuwen, ZHANG Wenjing	( 3. 112 )
Ship Investment Time Based on Real Option Valuation	YU Siqin, CHEN Jinhai, HUANG Shunquan	( 3. 118 )
Factors of Shipping Price Index Based on Cointegration Theory	LI Ruihua, SONG Bingliang	( 3. 123 )
Optimization of Coastal Cruise Line Oriented to Requirements of Middle Class	YANG Zhongzhen, ZHU Xiaocong	( 4. 105 )
Evaluation of Knowledge-Based Shanghai International Shipping Center	ZHOU Dequan, LE Meilong, LI Gang	( 4. 110 )
Fleet Deployment for Liner Shipping in Low-Carbon Economy	XUE Yingxia, SHAO Jungang	( 4. 115 )
Market Analysis & Investment Indicator of Offshore Supply Vessels	GU Yumin	( 4. 120 )
On Development of Shipping Electronic Business	XU Yanjun, HAN Yi	( 4. 126 )