

目 次

↓←←←←←↑ ↓ 导航与通信 ↑ →→→→→↑

风帆助航船舶直线航迹跟踪的自适应非线性迭代滑模控制	沈智鹏, 张晓玲	(1)
基于 OD 切分的船舶 AIS 航迹	叶仁道, 黄靓莹	(7)
船舶自动靠泊简捷非线性神经网络控制器	张 强, 张显库, 林南均	(11)
内河船舶 AIS 与雷达动态信息集成性融合	范耀天, 王 驰	(16)

↓←←←←←↑ ↓ 机 电 ↑ →→→→→↑

新型 IGBT 驱动策略在船用直流电网短路保护中的应用	郭江荣	(21)
船舶电力永磁同步推进电机空间电压矢量 DTC	秦俊峰, 白洪芬, 颜泽群, 齐运永	(25)
大型船舶轴系回旋振动特性的模拟计算及实测	周飞云	(30)
适合多种显示设备的轮机模拟器 GUI 缩放技术	唐元元, 张均东, 贾宝柱, 姜瑞政, 于长宏	(34)

↓←←←←←↑ ↓ 航行安全 ↑ →→→→→↑

基于首次穿越理论的船舶搁浅风险计算	赵江艳, 刘 文, 张明阳, 徐强强, 谢 平	(39)
闽江口水域船舶定线制	徐才云, 郑元洲, 甘浪雄, 周春辉, 张 磊, 程慧中	(45)
AIS 数据中单船操纵模式辨识	马文耀, 吴兆麟, 李伟峰, 杨家轩	(51)
综合电力系统船舶能量管理技术	唐道贵, 严新平, 袁裕鹏	(56)
基于贝叶斯网络的海上交通安全	范丽先, 叶圆慧, 尹静波	(61)
海底管线平管起吊的参数灵敏度	赵望奇, 朱克强, 叶世杰, 张永明, 周 晨, 金跃波	(66)
穿浪式浮标结构设计及有限元分析	陈鑫阳, 陈海泉, 马来好	(72)
海上救援钢质翻扣船舶开孔系统	赵世野	(76)
基于重大件货物拖拉作业装船的抛双锚船尾靠泊方法	吴卫兵, 孙 诚	(81)
集装箱堆场轮胎吊自动化作业系统仿真及实测	曹 民, 朱爱玺, 黄秀松, 张志勇	(86)
双壳油船碰撞损伤快速预判	温小飞, 朱 渐, 张伟跃, 袁 强	(91)
面向智能航行的货船“航行脑”概念设计	严新平, 吴 超, 马 枫	(95)
无人驾驶船舶发展与航海教育对策	吴兆麟	(99)
船舶-重大件货物一体化设计	王伟彬	(104)

↓←←←←←↑ ↓ 气象与环保 ↑ →→→→→↑

基于综合评价法的长江危化品运力池发展环境	高 嵩, 于巧婷, 纪永波	(109)
内河船舶污染保险费率影响因子	李鲁宁	(115)

↓←←←←←↑ ↓ 水运经济 ↑ →→→→→↑

海港集疏运网络配流优化模型及其在福建的应用	潘静静, 林凯迎, 胡喜生, 杨亚东	(119)
“互联网+”作用下航运要素传统业务模式转型升级	徐 凯, 梁元卿, 孙 伟, 郭胜童	(125)
基于 MATLAB 编程求解船舶最佳航速	魏 鹏, 朱新河, 刘泽泽	(132)
2017 年总目次		(I)

NAVIGATION OF CHINA

(Dec. 2017 Sum. No. 113)

Vol. 40

No. 4

Contents

Navigation & Communication

- Adaptive Nonlinear Iterative Sliding Mode Control for Sail-Assisted Ship to Track Straight Line SHEN Zhipeng, ZHANG Xiaoling (1)
- AIS Track Based on OD Segmentation YE Rendao, HUANG Jingying (7)
- Concise Nonlinear Neural Network Controller for Ship Auto-Berthing ZHANG Qiang, ZHANG Xianku, IM Namkyun (11)
- Integration of AIS and Dynamic Radar Information of Inland Ships FAN Yaotian, WANG Chi (16)

Machinery & Electricity

- Novel IGBT Drive Strategy for Short Circuit Protection of Ship DC Grid GUO Jiangrong (21)
- PMSM Applied in Electrical Ship Propulsion System Based on SVM-DTC QIN Junfeng, BAI Hongfen, YAN Zexin, QI Yunyong (25)
- Calculation and Analysis of Whirling Vibration Characteristics of Large Ship Propulsion Shafting System... ZHOU Feiyun (30)
- Marine Engine Room Simulator GUI for Monitors of Wide Range of Types TANG Yuanyuan, ZHANG Jundong, JIA Baozhu, JIANG Ruizheng, YU Changhong (34)

Navigation Safety

- Calculation of Ship Grounding Risk Based on First-Passage Failure ZHAO Jiangyan, LIU Wen, ZHANG Mingyang, XU Qiangqiang, XIE Ping (39)
- Design of Ship Routeing Scheme in Minjiang Estuary XU Caiyun, ZHENG Yuanzhou, GAN Langxiong, ZHOU Chunhui, ZHANG Lei, CHENG Huizhong (45)
- Recognition of Individual Ship Maneuvering Pattern from AIS Data MA Wenyao, WU Zhaolin, LI Weifeng, YANG Jiaxuan (51)
- Power Management Technology in Ship's Integrated Power System TANG Daogui, YAN Xinping, YUAN Yupeng (56)
- Bayesian Network Modeling in Maritime Safety FAN Lixian, YE Yuanhui, YIN Jingbo (61)
- Parameter Sensitivity of Horizontally Lifting Model of Subsea Pipeline ZHAO Wangqi, ZHU Keqiang, YE Shijie, ZHANG Yongming, ZHOU Chen, JIN Yuebo (66)
- Wave Piercing Structure Design of Buoy and Finite Element Analysis CHEN Xinyang, CHEN Haiquan, MA Laihao (72)
- Hole Cutting System for Overtaken Steel Ship Rescue ZHAO Shiye (76)
- Method of Stern Alongside by Dropping Two Anchors for Ships Loading Heavy and Lengthy Deck Cargo Through Dragging WU Weibing, SUN Cheng (81)
- Simulation & Field Test of Automatic Tire Crane Operation System for Container Yard CAO Min, ZHU Aixi, HUANG Xiusong, ZHANG Zhiyong (86)
- Fast Prediction on Collision Damage of Double Hull Oil Tanker WEN Xiaofei, ZHU Jian, ZHANG Huaiyue, YUAN Qiang (91)
- Conceptual Design of Navigation Brain System for Intelligent Cargo Ship YAN Xinping, WU Chao, MA Feng (95)
- Development of Unmanned Ships and Strategy of Maritime Education WU Zhaolin (99)
- Unifying Design of Ship and Heavy Cargo WANG Weibin (104)

Navigation Meteorology & Environmental Protection

- Inland Tanker POOL for Hazardous Chemicals in Yangtze River with Comprehensive Evaluation Method GAO Song, YU QiaoChan, JI Yongbo (109)
- Influential Factors in Compulsory Insurance Against Inland Waterway Pollution LI Luning (115)

Waterborne Economics

- Model for Optimal Flow Assignment in Port-Hinterland Logistics Network and its Application to Fujian PAN Jingjing, LIN Kaiying, HU Xisheng, YANG Yadong (119)
- Transformation and Upgrading of Business Models of Shipping Elements Against Background of Internet + XU Kai, LIANG Yuanqing, SUN Wei, GUO Shengtong (125)
- Solving Optimal Speed of Ship with MATLAB WEI Peng, ZHU Xinhe, LIU Zeze (132)

- General Index** (I)