

## 《上海船舶运输科学研究所学报》

## 2018 年第 41 卷总目次

论文名	作者	(期·页)
实船试航风阻修正研究	黄珍平, 蔡文山, 乔继潘	(1·1)
基于 CFD 方法的舵角对有效功率的影响	薛振宇, 陈霞萍, 任海奎	(1·6)
工程船梯架及船体支撑结构的强度评估	张士天	(1·11)
22 车位车客渡船优化设计	于圣堂, 王丹	(1·17)
6.4 万吨级散货船艉轴高温损坏分析	王树宝	(1·23)
船舶事故中的油回收处理	陈华兰, 周言高	(1·28)
船舶动力定位模拟操作训练系统设计与应用	许安静	(1·34)
船用低速柴油机电控喷油器电磁阀仿真研究	姜盼龙, 张欢仁, 杨明	(1·41)
接口复用模拟量采集装置的设计与实现	华金, 马帅	(1·45)
船舶喷水推进监控系统设计与实现	柯于春, 王健	(1·50)
柴油机轴系弯曲振动测量与分析系统的开发	黄超	(1·57)
基于 U3D 的船用培训软件设计	吴正	(1·63)
集中式船货代管理平台的设计与实现	李娜, 周岩	(1·68)
人脸识别技术在公安业务中的应用	宋睿	(1·74)
关于新版质量管理体系中“风险”的理解与实施	张晓予, 杨亚贤	(1·80)
学术期刊智能编校的功能需求分析	胡奕	(1·83)
不同标准下地铁列车通过引起的室内振动比较	周兴敏, 王巧燕	(2·1)
城市轨道交通环境影响评价中噪声源强问题综述	韩丽	(2·5)
上海大型船厂大气污染物排放现状及减排对策分析	徐勇, 李铁	(2·10)
满足最小装机功率下的船舶波浪增阻数值计算研究	贾腾, 董国祥, 高玉玲, 李传庆	(2·18)
吊舱式推进器在自航自升式风电安装船上的适用性研究	杨伟民, 黄剑, 胡清伟	(2·22)
AMP 船用电缆卷筒传动机构的优化设计	赵一松, 吴天裕	(2·27)
船舶电网重要负载顺序启动的设计	杨璟	(2·33)
满足客船安全返港的轮机系统设计	刘云鹏, 何慧彬, 邵建练	(2·38)
一种船用测量模块改型设计	王皆欢, 邱怡岑	(2·45)
基于 MATLAB 的柴油机排气阀运动仿真	王正宇, 张丹瑞, 杨明	(2·51)
闭式星三角启动方式在船用大电机上的应用研究	王正甲, 王宝明	(2·55)
智能船舶集成平台数据采集技术研究与实践	林晨, 周晓梅, 王敏	(2·59)
基于 OpenCV 和机器学习的违法停车检测算法	刘海, 谭中慧	(2·65)
船舶配套企业实施 ERP 的风险权重分析	张蓓蓓, 徐卫东	(2·71)
转制院所物资采购成本管控方法分析及应用案例	黄小英, 杨亚贤	(2·78)
不同波浪增阻预报方法对比	李传庆, 许贺, 黄珍平, 陈霞萍	(3·1)

LNG 加注船旁靠作业时的水动力性能试验 .....	楼丹平, 陈晓莹, 袁红良	(3·7)
大桥防撞拦截体系模型试验 .....	王金权, 陆勇	(3·13)
浮船坞理论抬船时间分析 .....	刘云鹏, 何慧彬, 邵建练	(3·19)
基于自抗扰理论的 PMSM 电流环控制算法 .....	王福欣, 郝世杰	(3·24)
船舶岸基供电信息监控系统的设计 .....	郭胜军, 郑晓鸣, 陈云宇	(3·29)
基于 PLC 的多泵组随机投入控制系统设计 .....	鲁晓风, 夏平, 唐少华	(3·37)
感应触摸式监测报警人机操作板的设计与实现 .....	王梦迪, 张丽芸, 华金, 沈洪滨	(3·45)
基于 Kubernetes 和 Docker 技术的企业级容器云平台解决方案 .....	王骏翔, 郭磊	(3·51)
社会监控资源与公安图像联网技术 .....	朱月红	(3·58)
“违停”治理下的停车管理 .....	葛红	(3·62)
汽车融资租赁业务系统的设计与实现 .....	宋兴云, 付国宝	(3·67)
经典数据管理能力成熟度模型比较及战略管控型集团应用路线建议 .....	韩懿, 王银毓, 杨威	(3·72)
基于动态二进制翻译的关键内存防护 .....	秦焕青, 刘敏, 马刘杰	(3·80)
城市高架路全影型声屏障的设计优化与施工 .....	王玎君, 柯庆, 奚皓	(3·83)
上海长兴岛典型农用地土壤重金属特征分析与生态风险预警评估 .....	于徐华, 陈怡龙	(3·89)
传统企业改进仓储管理的对策 .....	黄小英	(3·94)
基于 POD 算法的数据后处理应用程序 .....	张青山, 陈伟民, 董国祥	(4·1)
一种新型原油输送装置的应用模式 .....	王丹, 吴承恩, 蔡灵, 金允龙	(4·8)
空泡水筒流动品质数值模拟 .....	刘恒, 伍锐	(4·13)
电喷柴油机试车台监控系统的设计与实现 .....	刘林华, 冯宁, 陈玉冲, 苏芝	(4·19)
双缓冲技术在船舶监控图形界面开发中的应用 .....	李宽, 张丽芸, 陈玉冲	(4·26)
一种适用于智能船舶的分布式数据网络平台 .....	钟伟, 陆锦辉	(4·30)
基于 HTML5 的船舶智能监控系统软件界面自适应实现 .....	苏芝, 李茹	(4·34)
蛙人探测声呐两种常用信号的分析与应用 .....	郭小俊	(4·39)
客滚船空调系统方案探讨 .....	胡崇伟	(4·43)
基于 K-Means 聚类算法的高速公路疑似假轴车辆判别 .....	马宗普, 王婷	(4·48)
智慧商圈系统的设计与实现 .....	范伟, 刘海	(4·52)
基于 REST 的云工作流引擎的架构设计 .....	夏怀婷, 潘金涛	(4·59)
移动应用开发技术选型策略 .....	史兆彦, 李翔	(4·66)
基于大数据的绿通车辆治理系统解决方案 .....	李承蔚, 刘浩	(4·72)
城市道路施工噪声和扬尘环保措施 .....	姚文刚, 韦晨, 李晓东	(4·78)
结构思考应用于学术期刊出版的案例分析 .....	胡奕	(4·82)

# JOURNAL OF SHANGHAI SHIP AND SHIPPING

## RESEARCH INSTITUTE

Wind Correction of Sea Trial .....	<i>HUANG Zhenping, CAI Wenshan, QIAO Jipan</i>	(1 • 1)
Study of Effect of Rudder Angle for Effective Power Based on CFD .....	<i>XUE Zhenyu, CHEN Xiaping, REN Haikui</i>	(1 • 6)
Strength Evaluation of Access Tower & Hull Support Structure of Engineering Ships .....	<i>ZHANG Shitian</i>	(1 • 11)
Optimal Design of Car/Passenger Ferry with Car Decks for 22 Vehicles .....	<i>YU Shengtang, WANG Dan</i>	(1 • 17)
Causes of High Temperature Damage of Stern Bearing on a 64 000 Tons Bulk Carrier .....	<i>WANG Shubao</i>	(1 • 23)
Comments on Oil Recovery Treatments .....	<i>CHEN Hualan, ZHOU Yan'gao</i>	(1 • 28)
Design of Ship Dynamic Positioning Simulation Training System .....	<i>XU Anjing</i>	(1 • 34)
Simulation Study of Electromagnetic Valve of Electronically Controlled Injector for Marine Low Speed Diesel Engine .....	<i>JIANG Panlong, ZHANG Huanren, YANG Ming</i>	(1 • 41)
Design and Implementation of Analog Measure Device Based on Multiplexed Interface .....	<i>HUA Jin, MA Shuai</i>	(1 • 45)
Design and Implementation of Monitoring and Control System for Water Jet Propulsion .....	<i>KE Yuchun, WANG Jian</i>	(1 • 50)
Development of Diesel Shaft Bending Vibration Measurement and Analysis System .....	<i>HUANG Chao</i>	(1 • 57)
Developing Seafarer Training Software With Unity3D .....	<i>WU Zheng</i>	(1 • 63)
Design of Centralized Ship Freight Management Platform Based on .NET .....	<i>LI Na, ZHOU Yan</i>	(1 • 68)
Application of Face Recognition Technology in Public Security .....	<i>SONG Rui</i>	(1 • 74)
Understanding the Implication of Word "Risk" in New Quality Management System .....	<i>ZHANG Xiaoyu, YANG Yaxian</i>	(1 • 80)
Requirement Analysis of Intelligent Editing of Academic Journal .....	<i>HU Yi</i>	(1 • 83)
On Different Standards for Indoor Vibration Caused By Subway Trains .....	<i>ZHOU Xingmin, WANG Qiaoyan</i>	(2 • 1)
Noise Intensity Determination in Urban Rail Transit Environmental Impact Assessment .....	<i>HAN Li</i>	(2 • 5)
Emission of Air Pollutants from Large Shipyards in Shanghai: Situation and Strategy .....	<i>XU Yong, LI Tie</i>	(2 • 10)
On Numerical Calculation of Wave Added Resistance Concerning Minimum Propulsion Power Setting .....	<i>JIA Teng, DONG Guoxiang, GAO Yuling, LI Chuanqing</i>	(2 • 18)

Application of POD Thruster in Self-Elevating Wind Turbine Installation Vessel .....	<i>YANG Weiming, HUANG Jian, HU Qingwei</i>	(2 • 22)
Optimal Design of Drive Mechanism of AMP Marine Cable Reel .....	<i>ZHAO Yisong, WU Tianyu</i>	(2 • 27)
Design of Automatic Controller for Sequentially Loading of Ship Power Grid .....	<i>YANG Jing</i>	(2 • 33)
Machinery System Design Conforming to Safe Return to Port Rules for Passenger Ships .....	<i>LIU Yunpeng, HE Huibin, SHAO Jianlian</i>	(2 • 38)
Redesign of a Ship Measurement Module .....	<i>WANG Jiehuan, QIU Yicen</i>	(2 • 45)
Simulation of Diesel Exhaust Valve with MATLAB .....	<i>WANG Zhengyu, ZHANG Danrui, YANG Ming</i>	(2 • 51)
Application of Closed Y- $\Delta$ Transformation in Starting a Large Marine Motor .....	<i>WANG Zhengjia, WANG Baoming</i>	(2 • 55)
Data Acquisition Design of Intelligent Integrated Platform for Smart Ships .....	<i>LIN Chen, ZHOU Xiaomei, WANG Min</i>	(2 • 59)
Parking Violation Detection Algorithm Based on OpenCV and Machine Learning .....	<i>LIU Hai, TAN Zhonghui</i>	(2 • 65)
Analysis of Risk Factors in Implementing ERP Project in Ship Building Enterprises .....	<i>ZHANG Beibei, XU Weidong</i>	(2 • 71)
Procurement Cost Control of Restructured Scientific Research Institutes; Analysis and Casestudy .....	<i>HUANG Xiaoying, YANG Yaxian</i>	(2 • 78)
Comparison of Methods for Predicting Added Resistance Due to Waves .....	<i>LI Chuanqing, XU He, HUANG Zhenping, CHEN Xiaping</i>	(3 • 1)
Model Test of Hydrodynamics Behavior of Side-By-Side LNG Bunkering Operation .....	<i>LOU Danping, CHEN Xiaoying, YUAN Hongliang</i>	(3 • 7)
Model Test of Collision-Preventing Intercept System of Bridge .....	<i>WANG Jinquan, LU Yong</i>	(3 • 13)
Lifting Time Calculation of Floating Dock .....	<i>LIU Yunpeng, HE Huibin, SHAO Jianlian</i>	(3 • 19)
Current Loop Control Algorithm of PMSM Based on ADRC Principle .....	<i>WANG Fuxin, GAO Shijie</i>	(3 • 24)
Design of Shore Power Supply Supervisory and Control System .....	<i>GUO Shengjun, ZHENG Xiaoming, CHEN Yunyu</i>	(3 • 29)
PLC-Based Control System for Randomly Choosing Pumps to Operate from a Multi-Pump Group .....	<i>LU Xiaofeng, XIA Ping, TANG Shaohua</i>	(3 • 37)
Inductive Touch Man-Machine Operation Pannel .....	<i>WANG Mengdi, ZHANG Liyun, HUA Jin, SHEN Hongbin</i>	(3 • 45)
Enterprise Container Cloud PaaS Solution Based on Kuerbnetes and Docker .....	<i>WANG Junxiang, GUO Lei</i>	(3 • 51)
Networking of Civilian Video Monitoring and Public Security .....	<i>ZHU Yuehong</i>	(3 • 58)

Comments on the Control of Curb Parking .....	<i>GE Hong</i>	(3 • 62)
Design and Implementation of Auto Financing Lease Business System .....	<i>SONG Xingyun, FU Guobao</i>	(3 • 67)
Comparison of Typical Capability Maturity Models for Data Management and the Road Map for Strategy Guided Enterprise Group to Use Them .....	<i>HAN Yi, WANG Yinyu, YANG Wei</i>	(3 • 72)
Key Memory Protection Based on Dynamic Binary Translation .....	<i>QIN Huanqing, LIU Min, MA Liujie</i>	(3 • 80)
Design Optimization and Construction of a Full-Closed Sound Barrier for a Urban Elevated Highway .....	<i>WANG Dingjun, KE Qing, XI Hao</i>	(3 • 83)
Characteristics of Heavy Metals Pollution and Ecological Risk Warning Assessment of Agricultural Soil in Changxing Island, Shanghai .....	<i>YU Xuhua, CHEN Yilong</i>	(3 • 89)
Measures for Improving Warehousing Management in Traditional Enterprises .....	<i>HUANG Xiaoying</i>	(3 • 94)
Data Post-Processing Application Based on Proper Orthogonal Decomposition Algorithm .....	<i>ZHANG Qingshan, CHEN Weimin, DONG Guoxiang</i>	(4 • 1)
Application of Cargo Transfer Vessel .....	<i>WANG Dan, WU Cheng'en, CAI Ling, JIN Yunlong</i>	(4 • 8)
Numerical Simulation Study on Water Flow Quality of Cavitation Tunnel .....	<i>LIU Heng, WU Rui</i>	(4 • 13)
Design and Implementation of Monitoring and Control System for EFI Diesel Engine .....	<i>LIU Linhua, FENG Ning, CHEN Yuchong, SU Zhi</i>	(4 • 19)
Application of Double Buffering Technology to Graphic Interface of Ship Monitoring System .....	<i>LI Kuan, ZHANG Liyun, CHEN Yuchong</i>	(4 • 26)
The Distributed Data Network for Intelligent Ship .....	<i>ZHONG Wei, LU Jinhui</i>	(4 • 30)
Design of Self-Adaptive Interface with HTML5 for Cyber-Ship Monitoring and Control System Software .....	<i>SU Zhi, LI Ru</i>	(4 • 34)
Analysis of Sonar Waveforms for Diver Detection with Experiments .....	<i>GUO Xiaojun</i>	(4 • 39)
Comparison of Air Conditioning Systems for Ropax Vessel .....	<i>HU Chongwei</i>	(4 • 43)
Discriminating Vehicles with Dummy Axle Based on K-Means Clustering .....	<i>MA Zongpu, WANG Ting</i>	(4 • 48)
Design and Construction of Smart Commercial District .....	<i>FAN Wei, LIU Hai</i>	(4 • 52)
Architecture Design of REST-Based Workflow Engine on the Cloud .....	<i>XIA Huaiting, PAN Jintao</i>	(4 • 59)
Strategy of Selecting Mobile APP Development Technology .....	<i>SHI Zhaoayan, LI Xiang</i>	(4 • 66)
Solution for Free-Pass Vehicle Governance Based on Big Data .....	<i>LI Chengwei, LIU Hao</i>	(4 • 72)
Environmental Protection Measures Against Noise and Dust Caused by Road Construction .....	<i>YAO Wen'gang, WEI Chen, LI Xiaodong</i>	(4 • 78)
Structural Thinking in Academic Journal Publishing .....	<i>HU Yi</i>	(4 • 82)