

上海船舶运输科学研究所

SHANGHAI CHUANBO YUNSHU KEXUE YANJIUSUO

学报

XUEBAO

第 40 卷第 1 期

总第 87 期

2017 年 3 月 30 日

目 次

| | | |
|---|-------------------------|--------|
| 平板气膜减阻试验研究 | 伍 锐, 沈 浩, 季 盛, 刘 恒, 姚 炎 | (1) |
| 全回转推进器多偏转角工况水动力性能研究 | 张文璨, 董国祥, 陈伟民 | (6) |
| 应用光滑导边边界条件的螺旋桨敞水性能数值模拟 | 陈昆鹏, 吴梓鑫 | (16) |
| 巴黎大会后的航运业温室气体减排 | 韩佳霖 | (20) |
| 内河船空气污染物排放控制方案 | 王小亮 | (24) |
| 基于 DSP 的船舶动力定位控制器的设计与实现 ... | 石礼刚, 董胜利, 张欢仁 | (27) |
| 船舶柴油发电机组控制模块仿真测试系统的设计与实现 | 徐敏航, 梁浩哲, 曲 婧 | (33) |
| 一种典型船载备用油泵控制系统的设计与实现 | 汪孔伟, 彭 煦 | (39) |
| 挖泥船电轴系统的设计与实现 | 刘 峰 | (44) |
| 基于 AT91SAM9G45 微处理器的便携式人机界面软硬件实现 | 冯 宁, 涂 撰, 华 金, 许安静, 沈洪滨 | (47) |
| 发射换能器宽带匹配技术研究与应用 | 尹凯华, 俞叶萍 | (53) |
| 港口岸电供电技术研究 | 郑晓鸣, 吴天裕 | (60) |
| 变频技术在船舶风机及水泵上的应用 | 陈响杨, 赵士龙 | (66) |
| 上海道路监控视频智能分析实测与趋势评估 | 宋 睿 | (70) |
| ETC 技术在停车场系统的应用方案 | 李远鹏, 胡先全 | (74) |
| 基于视频分析的路侧停车自动计时取证 | 茅嘉磊 | (78) |

CONTENTS

| | | |
|--|--|--------|
| Experimental Study of Flat-Plate Drag Reduction by Gas Layer | <i>WU Rui, SHEN Hao, JI Sheng, LIU Heng, YAO Yan</i> | (1) |
| Research on Hydrodynamic Performance of Azimuth Thruster Under Multiple Turning-Angle Working Conditions | <i>ZHANG Wencan, DONG Guoxiang, CHEN Weimin</i> | (6) |
| Numerical Simulation of Propeller Open Water Test With Assumption of Smooth Leading Edge Boundary Condition | <i>CHEN Kunpeng, WU Zixin</i> | (16) |
| GHG Emission Control of by Shipping Industry After COP 21 | <i>HAN Jialin</i> | (20) |
| Research on Strategy for Controlling Inland Ship Emissions | <i>WANG Xiaoliang</i> | (24) |
| The Design and Implementation of Ship Dynamic Positioning Controller Based on DSP | <i>SHI Ligang, DONG Shengli, ZHANG Huanren</i> | (27) |
| Development of Simulation Test System for Marine Diesel Generator Set Control Module | <i>XU Minhang, LIANG Haozhe, QU Jing</i> | (33) |
| Design of Ship Oil Pump Control System | <i>WANG Kongwei, PENG Xu</i> | (39) |
| Design and Implementation of Electric Shaft System in the Dredger | <i>LIU Feng</i> | (44) |
| The Software and Hardware of Portable HMI Based on AT91SAM9G45 Microcontroller | <i>FENG Ning, TU Zhuan, HUA Jin, XU Anjing, SHEN Hongbin</i> | (47) |
| Broadband Match Between Transducer and Acoustic Transmitter | <i>YIN Kaihua, YU Yeping</i> | (53) |
| Application of On-Shore Power Supply Technology | <i>ZHENG Xiaoming, WU Tianyu</i> | (60) |
| Variable Frequency Technology for Marine Fan and Pump | <i>CHEN Xiangyang, ZHAO Shilong</i> | (66) |
| On Intelligent Analysis of Background Image and Development Trends | <i>SONG Rui</i> | (70) |
| ETC Solution for Parking Lots | <i>LI Yuanpeng, HU Xianquan</i> | (74) |
| Automatic On-Street Parking Monitoring and Recording Based on Video Analysis | <i>MAO Jialei</i> | (78) |