

## Contents

### • Ship Structure and Fitting •

Core value and theoretical logic of structure-borne noise .

Part 3: WPA method and mechanism analysis

.....WU Chongjian, LEI Zhiyang, WU Yousheng(1)

Experiment and numerical analyses for pressure distribution on deck under undercarriage load

.....XIONG Qunfei, XU Zhiting, WANG Fuhua, et al(13)

Simplified calculation method for high frequency induction heating source of ship plate

.....ZHANG Zhengxing, ZHAO Yao, HU Xiaocai, et al(22)

Influence of thrust bearing seating on acoustic radiation of submarine

.....SUN Qian, LIU Wenxi, ZHOU Qidou, et al(31)

### • Ship Design and Performance •

Fine flow field and unsteady hydrodynamic performance calculation for rudder cavitation

.....YU Anbin, YE Jinming, WANG Youqian(39)

Boundary element method with parameterized elements for problems of potential flow velocity field

.....LIU Mengchao, LIU Yanjun, XUE Gang, et al(48)

### • Marine Machinery, Electrical Equipment and Automation •

Dynamic characteristic analysis of crank connecting rod mechanism in star-type air compressor

.....LI Chaobo, LOU Jingjun, WU Haiping, et al(58)

Simulation design of coil system for overrun deperming station .....ZHOU Weichang, GUO Chengbao(65)

### • Weapon, Electronic and Information System •

Optimization of fleet formation searching submarine based on antisubmarine detection capability

.....ZHANG Shi, MIN Shaorong, ZHU Rensheng, et al(72)

Carrier-based aircraft support operation scheduling based on improved tabu search algorithm

.....LI Menglong, YU Minghui(79)

## 目 次

### ● 结构与装置 ●

结构噪声核心价值与理论逻辑解读

第三部分:WPA法与机理分析 ..... 吴崇建, 雷智洋, 吴有生(1)

搁置脚载荷作用下的甲板压力分布特征实验和数值分析 ..... 熊群飞, 徐志亭, 王福花, 王德禹(13)

船用钢板高频感应加热热源简化计算方法 ..... 张正星, 赵耀, 胡小才, 杨振(22)

推力轴承基座结构形式对潜艇振动噪声的影响 ..... 孙谦, 刘文玺, 周其斗, 纪刚(31)

### ● 总体与性能 ●

舵空化的精细流场及其非定常水动力性能数值计算 ..... 于安斌, 叶金铭, 王友乾(39)

参数化单元边界元法解势流速度场问题 ..... 刘梦超, 刘延俊, 薛钢, 吴瀚峻(48)

### ● 机电与控制 ●

星型空压机曲柄连杆机构动力学特性分析 ..... 李超博, 楼京俊, 吴海平, 石迎潮(58)

通过式消磁站线圈系统仿真设计 ..... 周炜昶, 郭成豹(65)

### ● 武器与电子信息系统 ●

基于反潜探测能力的舰队搜潜队形优化研究 ..... 张诗, 阮绍荣, 朱忍胜, 余明晖, 高艺哲(72)

基于改进禁忌搜索算法的舰载机保障作业调度 ..... 李梦龙, 余明晖(79)