

数字海洋与水下攻防

2024年6月 第7卷 第3期 (总第35期)

◎《中国学术期刊综合评价数据库》统计源期刊

◎《中国学术期刊影响因子年报》统计源期刊

◎《中国期刊全文数据库(CJFD)》全文收录

◎《万方数据——数字化期刊群》收录期刊

◎《中国核心期刊(遴选)数据库》收录期刊

◎超星期刊域出版平台全文收录

目次

“复杂海洋环境目标声学特性”专题

典型浅海环境参数对声传播损失影响及试验验证……刘力溟 冯伟佳 计方 李国楠 鹿绍庆(246)

基于CFD的TBL脉动压力水下航行器流激噪声计算

……………陈涵 王子樊 刘吉明 刘小侠 方智(253)

柔性支撑推进系统-艇体耦合系统声振特性研究……………李乐坤 秦云龙 蒋林心 张冠军(260)

基于机器学习的声子晶体结构声隐身设计

……………齐文超 马伟佳 王献忠 詹必鑫 邵岳川 王维伟 徐龙龙(268)

国产ADCP流速精度比测试验研究……………曹园山 成月 郑鹏 张超(276)

基于改进PSO算法的传感器误差集成校正……………丁学振(285)

研究与应用

超低频电磁声源非线性动力学建模与分析……………杨明智 邵成 胡敏 高兵 赵能桐(293)

基于小波包变换特征向量提取的隐蔽水声通信性能评价方法研究

……………武正义 周跃海 童峰 陈东升(301)

基于非线性干扰观测器的UUV反演滑模深度控制……………周新力 胡庆玉(310)

仿生机器鱼外形设计及流场阻力数值分析……………耿文豹 魏永康 洪树峰 黄佳进(318)

高温燃气推进下水下航行器出筒发射数值模拟研究……………邬明 张焰宇 孙善春(326)

基于多模态感知的水下目标检测应用构想……………陈悦 罗逸豪 李锦(334)

基于有限元分析的船用柴油机磁性补偿技术研究……………易谷丰 唐宗勇 甘锐(342)

提升猎雷军士岗位胜任力的特情复现系统研究……………李荣 喻鹏 王旭东 刘旭东 童大为(349)

CONTENTS

Effects and Experimental Verification of Typical Shallow Sea Environmental Parameters on Acoustic Transmission Loss	LIU Liming , FENG Weijia , JI Fang , LI Guonan , LU Shaoqing (246)
Flow-induced Noise Calculation of Underwater Vehicles Based on CFD and Turbulent Boundary Layer Pulsating Pressure	CHEN Han , WANG Zifan , LIU Jiming , LIU Xiaoxia , FANG Zhi (253)
Research on Vibro-acoustic Characteristics of Flexible Supporting Propeller-hull Coupling System	LI Lekun , QIN Yunlong , JIANG Linxin , ZHANG Guanjun (260)
Acoustic Stealth Design of Phononic Crystal Structures Based on Machine Learning	QI Wenchao , MA Weijia , WANG Xianzhong , ZHAN Bixin , SHAO Yuechuan , WANG Weiwei , XU Longlong (268)
Experimental Study on Current Velocity Accuracy Comparison of Domestic ADCPs	CAO Yuanshan , CHENG Yue , ZHENG Peng , ZHANG Chao (276)
Integrated Calibration of Sensor Errors with Improved PSO Algorithm	DING Xuezhen (285)
Modeling and Analysis of Nonlinear Dynamics of Ultra-low Frequency Electromagnetic Sound Sources	YANG Mingzhi , SHAO Cheng , HU Min , Gao Bing , ZHAO Nengtong (293)
Research on Performance Evaluation Method of Covert Underwater Acoustic Communication Based on Feature Vector Extraction with Wavelet Packet Transform	WU Zhengyi , ZHOU Yuehai , TONG Feng , CHEN Dongsheng (301)
Nonlinear Disturbance Observer Based Backstepping Sliding Mode Depth Control for UUVs	ZHOU Xinli , HU Qingyu (310)
Shape Design and Numerical Analysis of Flow Field Resistance of Bionic Robot Fish	GENG Wenbao , WEI Yongkang , HONG Shufeng , HUANG Jiajin (318)
Numerical Simulation Study on Launch of Underwater Vehicle with High Temperature Gas Propulsion	WU Ming , ZHANG Yanyu , SUN Shanchun (326)
Research on Application of Underwater Object Detection Based on Multimodal Perception	CHEN Yue , LUO Yihao , LI Jin (334)
Research on Magnetic Compensation Technology of Marine Diesel Engines Based on Finite Element Analysis	YI Gufeng , TANG Zongyong , GAN Rui (342)
Research on Special Situation Reconstruction System to Enhance Competency of Mine Hunting Sergeants	LI Rong , YU Peng , WANG Xudong , LIU Xudong , TONG Dawei (349)