

# 数字海洋与水下攻防

2025 年 8 月 第 8 卷 第 4 期 (总第 42 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

### “涉水光学图像感知与处理”专题

水下图像增强技术:挑战、进展与未来方向	袁容 吴帆 欧阳	(382)
水下图像视野增强研究综述	庄培显 刘飞 童俊杰 王宸宇	(390)
水下光学图像质量评价体系综述	李欣怡 涂强 陈炜玲	(401)
基于双域协同驱动的水下图像增强	周玲 郝志斌 景晓璐 喻百强 张卫东	(410)
基于 YOLO12 的轻量化水下小目标检测方法	王岳川 侯国家 马佳琦 崔宇昊	(417)

### 研究与应用

无人航行器水密舱段振动特性理论分析模型研究	周欢思 聂睿 王蓉 孙海涛 李森	(424)
水下航行器布放与回收技术现状及关键技术综述	高永宁 周欢思	(437)
水下航行器尾涡场的数值仿真与声信号特性研究	李志远 杜炀 朱海龙 喻敏	(445)
磁探测技术在小目标探测中的研究与应用进展	吴小兵 杨振宇 王诗瑶 王三胜	(454)
基于深度学习的侧扫声呐图像目标检测	汤瑞 陈依民 高剑 郝邵文 王亚周	(472)
基于漂流浮标的实时监测系统及自动重传机制研究	王移民 滕林苹	(481)
适用于多水质类型的水下光信道快速仿真分析	王毓珏 李燕龙 蒙衍年 谷城雨 崔佳文 蔡春晓	(488)
俄乌冲突中无人艇攻防及其启示	谭福国 陈维义 周勇 邹强	(502)
基于 LSTM 神经网络的半潜式机器人垂直面控制研究	邵兴 朱海龙	(508)

## CONTENTS

Underwater Image Enhancement Technology: Challenges, Progress and Future Directions.....	
.....	<i>YUAN Rong, WU Fan, OU Yang</i> ( 382 )
Underwater Image Field-of-View (FOV) Enhancement: A Review .....	
.....	<i>ZHUANG Peixian, LIU Fei, TONG Junjie, WANG Chenyu</i> ( 390 )
Comprehensive Review of Underwater Optical Image Quality Evaluation Systems .....	
.....	<i>LI Xinyi, TU Qiang, CHEN Weiling</i> ( 401 )
Underwater Image Enhancement Based on Dual-Domain Collaborative Drive .....	
.....	<i>ZHOU Ling, HAO Zhibin, JING Xiaolu, YU Baiqiang, ZHANG Weidong</i> ( 410 )
A Lightweight Underwater Small Object Detection Method Based on YOLO12.....	
.....	<i>WANG Yuechuan, HOU Guojia, MA Jiaqi, CUI Yuhao</i> ( 417 )
Research on Theoretical Models of Vibration Characteristics of Unmanned Underwater Vehicle Watertight Compartments .....	
.....	<i>ZHOU Huansi, NIE Rui, WANG Rong, SUN Haitao, LI Sen</i> ( 424 )
Review of Current Status and Key Technologies of Underwater Vehicle Deployment and Recovery .....	
.....	<i>GAO Yongning, ZHOU Huansi</i> ( 437 )
Research on Simulation and Acoustic Signal Characteristics of Underwater Vehicle Wake Vortex Fields .....	
.....	<i>LI Zhiyuan, DU Yang, YU Min, ZHU Hailong</i> ( 445 )
Research and Application Progress of Magnetic Detection Technology in Small Target Detection .....	
.....	<i>WU Xiaobing, YANG Zhenyu, WANG Shiyao, WANG Sansheng</i> ( 454 )
Object Detection in Side-Scan Sonar Images Based on Deep Learning .....	
.....	<i>TANG Rui, CHEN Yimin, GAO Jian, HAO Shaowen, WANG Yazhou</i> ( 472 )
Research on Real-Time Monitoring Systems and Automatic Retransmission Mechanisms Based on Drifting Buoys.....	
.....	<i>WANG Yimin, TENG Linping</i> ( 481 )
Fast Simulation Analysis of Underwater Optical Channels Suitable for Multiple Water Quality Types .....	
.....	<i>WANG Yujue, LI Yanlong, MENG Yannian, GU Chengyu, CUI Jiawen, CAI Chunxiao</i> ( 488 )
Attack and Defense of Unmanned Surface Vehicles in Russia-Ukraine Conflict and its Enlightenment .....	
.....	<i>TAN Fuguo, CHEN Weiyi, ZHOU Yong, ZOU Qiang</i> ( 502 )
Research on Vertical Plane Motion Control of Semi-Submersible Vehicles Based on LSTM Recurrent Neural Network .....	
.....	<i>SHAO Xing, ZHU Hailong</i> ( 508 )