

# 数字海洋与水下攻防

2022年10月 第5卷 第5期 (总第25期)

◎《中国学术期刊综合评价数据库》统计来源期刊  
◎《中国期刊全文数据库(CJFD)》全文收录  
◎超星期刊域出版平台全文收录

◎《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

## 目次

### “水下通信技术”专题

- 基于残余自干扰获取的带内全双工水声通信系统结构方案与仿真·····赵云江 张小华(387)
- 深海RAP下的水声信道特性与通信技术研究·····李伟哲 韩笑 曹然 刘嘉奥(397)
- 一种针对小多普勒扩展水声信道的OFDM接收算法·····诸哲楠 万磊 徐锋(407)
- 一种优化多通道声波束形成的方法·····罗会彬 彭荆明 梅新华(414)
- 宽码率Polar码浅海水声通信实验研究·····赵燕锋 杨道宇 童峰 程恩(419)

### 研究与应用

- 美国海军未来兵力发展趋势及启示·····谢兴 蔡玄 游卓 陈虎 蔡琛(425)
- 一种适于浅水定位的超短基线装置与定位方法·····祝侃 尹飞星(430)
- 潜艇反鱼雷防御的发展和思考·····张林芳 刘杰 刘冠杉(435)
- 基于RBF-MPC的水下机器人避碰控制·····李晨 代笠(443)
- 海上威胁环境及无人作战装备发展方向探析·····张虹 侯代文 曲兆宇(448)
- 航行体近水面航行附加质量与阻尼的数值研究·····邱绪明 柯贵喜 路伟 江兴隆(453)
- 新型鱼雷发射系统前盖柔性开闭仿真设计·····穆连运 成永超(459)
- 面向实际应用的舰艇水下磁场标准化建模方法·····曹军宏 刘飞 许喆 赵志强(463)
- 基于探测概率的磁诱饵对抗效能评估方法·····李卓禹 陈泱 石剑(467)
- 基于火箭发动机的脉冲信号检测·····张海波 苏瑞群 邹清府 胡伟凡 刘培培 王斌(472)

## CONTENTS

In-Band Full-Duplex Underwater Acoustic Communication System Structural Scheme and Simulation Based on Residual Self-interference Acquisition .....	ZHAO Yunjiang ZHANG Xiaohua ( 387 )
Underwater Acoustic Channel Characteristics and Communication Technology under Reliable Acoustic Path in Deep Sea .....	LI Weizhe HAN Xiao CAO Ran LIU Jiaao ( 397 )
An OFDM Receiver Algorithm for Underwater Acoustic Channels with Small Doppler Spread .....	ZHU Zhenan WAN Lei XU Feng ( 407 )
A Method for Optimizing Multi-channel Acoustic Beamforming .....	LUO Huibin PENG Jingming MEI Xinhua ( 414 )
Experimental Study on Shallow Sea Acoustic Communication with Multi-rate Polar Code .....	ZHAO Yanfeng YANG Xiaoyu TONG Feng CHENG En ( 419 )
Future Development Trend and Enlightenment of US Navy's Military Strength .....	XIE Xing CAI Xuan YOU Zuo CHEN Hu CAI Chen ( 425 )
An Ultra-short Baseline Device and Positioning Method Suitable for Shallow Water Positioning .....	ZHU Kan YIN Feixing ( 430 )
Development and Thinking of Submarine Anti-torpedo Defense .....	ZHANG Linfang LIU Jie LIU Guanshan ( 435 )
Collision Avoidance Control of Underwater Vehicle Based on RBF-MPC .....	LI Chen DAI Li ( 443 )
Probe into Marine Threat Environment and Technical Development Directions of Unmanned Underwater Equipment .....	ZHANG Hong HOU Daiwen QU Zhaoyu ( 448 )
Numerical Study on Added Mass and Damping of Near-surface Sailing of Underwater Vehicle .....	QIU Xuming KE Guixi LU Wei JIANG Xinglong ( 453 )
Simulation Design of Front Cover Flexible Opening and Closing Device in New Torpedo Launching System .....	MU Lianyun CHENG Yongchao ( 459 )
A Standardized Modeling Method of Ship's Underwater Magnetic Field for Practical Application .....	CAO Junhong LIU Fei XU Zhe ZHAO Zhiqiang ( 463 )
Evaluation Method of Magnetic Decoy Antagonism Effectiveness Based on Detection Probability .....	LI Zhuoyu CHEN Yang SHI Jian ( 467 )
Pulse Signal Detection Based on Rocket Engine .....	ZHANG Haibo SU Ruiqun ZOU Qingfu HU Weifan LIU Peipei WANG Bin ( 472 )