### 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
- ◎《万方数据——数字化期刊群》收录期刊
- ◎《中国期刊全文数据库(CJFD)》全文收录
- ◎《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

#### "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 ····································	万磊	徐 锋(407)
一种优化多通道声波束形成的方法	彭荆明	梅新华 (414)
宽码率 Polar 码浅海水声通信实验研究 ····································	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	候代文	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)

#### DIGITAL OCEAN & UNDERWATER WARFARE

Oct., 2022, Vol. 5, No. 5 (Sum No. 25)

# **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 Communic	eation Technology under Reliable Acoustic Path in
Deep Sea	· LI Weizhe HAN Xiao CAO Ran LIU Jiaao (397)
An OFDM Receiver Algorithm for Underwater Acoustic Cha	annels with Small Doppler Spread
	ZHU Zhenan WAN Lei XU Feng ( 407 )
A Method for Optimizing Multi-channel Acoustic Beamform	ing
	···· LUO Huibin PENG Jingming MEI Xinhua (414)
Experimental Study on Shallow Sea Acoustic Communication	n with Multi-rate Polar Code
ZHAO Yanfe	ng 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 Suit	able for Shallow Water Positioning
	ZHU Kan YIN Feixing (430)
Development and Thinking of Submarine Anti-torpedo Defe	nse…ZHANG Linfang LIU Jie LIU Guanshan (435)
Collision Avoidance Control of Underwater Vehicle Based o	n RBF-MPC ·····LI Chen DAI Li (443)
Probe into Marine Threat Environment and Technical Develo	pment Directions of Unmanned Underwater Equipment
	······ ZHANG Hong HOU Daiwen QU Zhaoyu ( 448 )
Numerical Study on Added Mass and Damping of Near-surfa	ice Sailing of Underwater Vehicle
·····QIU 2	Kuming KE Guixi LU Wei JIANG Xinglong (453)
Simulation Design of Front Cover Flexible Opening and Clo	sing Device in New Torpedo Launching System
	MU Lianyun CHENG Yongchao (459)
A Standardized Modeling Method of Ship's Underwater Mag	gnetic Field for Practical Application
	Junhong LIU Fei XU Zhe ZHAO Zhiqiang (463)
Evaluation Method of Magnetic Decoy Antagonism Effective	
, , ,	LI Zhuoyu CHEN Yang SHI Jian ( 467 )
Pulse Signal Detection Based on Rocket Engine	
	Oingfu HU Weifan LIU Peinei WANG Bin (472)