

数字海洋与水下攻防

2023年12月 第6卷 第6期 (总第32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

“海洋无人系统跨域协同关键技术”专题

面向智慧海洋的 MIMO 探测通信一体化波束成形设计

-任红, 张若愚, 缪晨, 马越, 吴文(648)
- 单机动平台时差定位航路规划方法.....郭惠功, 曲龙, 庞佳蕙, 商志刚, 周锋(656)
- 多波束测深声呐成像仿真及作用距离分析.....郑鹏, 张华, 潘子英, 钱汉明(664)
- 基于数据驱动的无人机编队最优控制算法设计.....董睿冲, 徐涛, 王晓丽(670)
- 基于扰动观测器的非奇异模糊滑模无人船编队控制
-司金帅, 黄海滨, 庄宇飞, 李亚南, 王晨旭, 谢峰(681)
- 国内外多普勒计程仪发展现状和展望.....郭乔鹤, 张维, 张洋波, 田鸿兴, 冯欣(690)
- 北斗卫星通信系统在海洋探测平台上的应用.....李锋, 陈毓伟(699)

研究与应用

- 一种水声组网定位一体化系统设计与实现.....马伯乐, 卫红凯, 郑思远, 古海玲, 童峰(706)
- 俄乌海战对我国海军建设的启示.....谢兴, 蔡玄, 梁武, 陈虎, 游卓(713)
- 基于 CFD 方法的十字形降落伞-航行体系统数值分析.....耿文豹, 周石, 洪树峰, 黄佳进(719)
- 一种近程水下声光一体化高速通信系统.....姚俊辉, 童峰, 吴剑明, 吴世珍(726)
- 基于 BP 神经网络的航磁补偿方法研究.....张宇, 陈正想, 覃涛(734)
- 自激振荡磁感应传感器研究.....张志勇, 陈正想, 高俊奇(743)
- 小型水下无人航行器的下潜过程研究.....杨振鑫(749)

CONTENTS

Beamforming Design of MIMO Integrated Detection and Communication for Smart Ocean	REN Hong , ZHANG Ruoyu , MIAO Chen , MA Yue , WU Wen (648)
Path Planning For Single Motive Station Using TDOA Localization	GUO Huigong , QU Long , PANG Jiahui , SHANG Zhigang , ZHOU Feng (656)
Simulation and Range Analysis of Multibeam Bathymetric Sonar	ZHENG Peng , ZHANG Hua , PAN Ziying , QIAN Hanming (664)
Design of Optimal Data-driven Control Algorithm for UAV Formation	DONG Ruichong , XU Tao , WANG Xiaoli (670)
Nonsingular Fuzzy Sliding-mode Formation Control of Unmanned Surface Vehicles Based on a Disturbance Observer	SI Jinshuai , HUANG Haibin , ZHUANG Yufei , LI Yanan , WANG Chenxu , XIE Feng (681)
Current Status and Outlook of Development of Doppler Velocity Log at Home and Abroad	GUO Qiaohu , ZHANG Wei , ZHANG Yangbo , TIAN Hongxing , FENG Xin (690)
Application of Beidou Satellite Communication System in Ocean Exploration Platform	LI Feng , CHEN Yuwei (699)
Design and Implementation of an Underwater Acoustic Integrated Networking-positioning System	MA Bole , WEI Hongkai , ZHENG Siyuan , GU Hailing , TONG Feng (706)
Enlightenment of Russo-Ukrainian Naval Battle to Construction of Chinese Naval Forces	XIE Xing , CAI Xuan , LIANG Wu , CHEN Hu , YOU Zuo (713)
Numerical Analysis of Cross Parachute-vehicle System Based on CFD Method	GENG Wenbao , ZHOU Shi , HONG Shufeng , HUANG Jiajin (719)
A High-speed , Short-range , Underwater Optical-acoustic Communication System	YAO Junhui , TONG Feng , WU Jianming , WU Shizhen (726)
Research on Aeromagnetic Compensation Method Based on BP Neural Network	ZHANG Yu , CHEN Zhengxiang , QIN Tao (734)
Research on Self-oscillating Magnetic Induction Sensors	ZHANG Zhiyong , CHEN Zhengxiang , GAO Junqi (743)
Research on Submergence Process of Small Unmanned Underwater Vehicles.....	YANG Zhenxin (749)