

上海海洋大学学报

2023年9月 第32卷 第5期

目次

综述

- 深远海设施养殖装备技术进展与展望徐 皓,刘 晃,黄文超(893)
工厂化循环水养殖池水动力学研究进展.....张 俊,高 阳,陈聪聪,张 宁,刘兴国,曹守启,胡庆松,张 铮(903)

池塘养殖装备与技术

- 池塘养殖加料车设计.....吴 迪,保冶君,张丽珍,胡庆松,何睿杰,李旗明(911)
蟹塘梳草船驱动系统设计与试验胡庆松,黄克诚,吴 刚,高佳宝,张 铮(923)
梳草船导航控制系统设计与试验李志坚,朱 皓,吴 刚,陈雷雷,陈耀坤(932)
基于特征构造预处理与TCN-BiGRU的池塘溶解氧预测模型.....张 铮,高 森,张泽扬(943)
渔业养殖监测用AUV及其控制系统吴诗昊,周 悦,敖 琪,施 迅,邢博闻,郭 威(953)
基于改进强跟踪无迹卡尔曼滤波的饵料动态称重算法.....张丽珍,李旗明,吴 迪,保冶君,何睿杰,李志坚(967)

陆基工厂化养殖

- 导流盘对循环水养殖池水动力特性的影响陈聪聪,张 俊,刘兴国,高 阳,张 宁(978)
“渔光互补”下的微电网多目标能量优化调度策略.....杨 琛,杨雨静,郭 锋,张泽扬(986)
面向黄鳝养殖的自主移动投喂机器人研制刘治鑫,赖磊捷,袁 泉,周文宗,徐 震(997)
基于双目视觉的无人补料装置测距技术颜 麟,曹守启(1006)

近海养殖装备与技术

- 基于YOLO的贻贝检测算法董兆鹏,岳晓雪,田中旭,侯思凡,姜立盛(1015)
面向网衣清洗的内壁-中心体空化喷嘴数值模拟王 斌,申 颖,许竞翔,朱 峰,徐 帆(1024)
近岛礁海域多体浮式渔场平台的动力响应分析赵德辉,解斯达,马 超,贾广臣(1036)
海洋牧场组合式无人监测船设计与试验.....李 俊,李怀进,汪振华,林 军,张锦飞(1048)

深远海养殖技术

- 基于海浪模拟的30万t级养殖工船单点锚泊系统设计的理论计算张春涛,王 亮,王 侨(1059)
颗粒特性对矩形养殖舱中颗粒物去除效果的影响.....吉泽坤,刘 晃,崔铭超,张成林,秦 康(1068)

远洋捕捞装备与技术

- 融合通道剪枝与ByteTrack的轻量化金枪鱼渔获数量实时检测
.....刘雨青,李 杰,宋利明,魏 星,陈 明,隋恒寿,李 彬,李 同(1080)
时变海流干扰下深远海渔业无人船多目标路径规划李军涛,侯星星,茆俊亚,郭文文(1090)

JOURNAL OF SHANGHAI OCEAN UNIVERSITY

Vol. 32 No. 5, Sep. , 2023

CONTENTS

- Advances and outlook of offshore aquaculture equipment technologyXU Hao, LIU Huang, HUANG Wenchao(893)
- Hydrodynamic characteristics of industrialized recirculating aquaculture systems : a comprehensive review
.....ZHANG Jun, GAO Yang, CHEN Congcong, ZHANG Ning, LIU Xingguo, CAO Shouqi, HU Qingsong, ZHANG Zheng(903)
- Design of feeding truck for pond cultureWU Di, BAO Yejun, ZHANG Lizhen, HU Qingsong, HE Ruijie, LI Qiming(911)
- Design and test of aquatic plants comb-collect boat driving system
.....HU Qingsong, HUANG Kecheng, WU Gang, GAO Jiabao, ZHANG Zheng(923)
- Design and test on the navigation control system of the aquatic plants comb-collect boat
.....LI Zhijian, ZHU Hao, WU Gang, CHEN Leilei, CHEN Yaokun(932)
- Prediction model of dissolved oxygen in pond based on feature construction pretreatment and TCN-BiGRU
.....ZHANG Zheng, GAO Sen, ZHANG Zeyang(943)
- AUV for aquaculture monitoring and its control systemWU Shihao, ZHOU Yue, AO Qi, SHI Xun, XING Bowen, GUO Wei(953)
- Dynamic weighing algorithm of bait based on improved strong tracking unscented Kalman filtering
.....ZHANG Lizhen, LI Qiming, WU Di, BAO Yejun, HE Ruijie, LI Zhijian(967)
- Hydrodynamic characteristics in a recirculating aquaculture tank with different deflectors
.....CHEN Congcong, ZHANG Jun, LIU Xingguo, GAO Yang, ZHANG Ning(978)
- Multi-objective energy optimization scheduling strategy of microgrid under "Fisheries and Light Complementarity"
.....YANG Chen, YANG Yujing, GUO Feng, ZHANG Zeyang(986)
- Development of an autonomous mobile feeding robot for eel farming
.....LIU Zhixin, LAI Leijie, YUAN Quan, ZHOU Wenzong, XU Zhen(997)
- Ranging technology of unmanned feeding device based on binocular visionYAN Lin, CAO Shouqi(1006)
- Mussel detection algorithm based on YOLODONG Zhaopeng, YUE Xiaoxue, TIAN Zhongxu, HOU Sifan, JIANG Lisheng(1015)
- Numerical simulation of inner wall-central body cavitation nozzle for net cleaning
.....WANG Bin, SHEN Ying, XU Jingxiang, ZHU Feng, XU Fan(1024)
- Dynamic response analysis of multi-body floating aquaculture platform deployed in the sea near islands
.....ZHAO Dehui, XIE Sida, MA Chao, JIA Guangchen(1036)
- Design and test of marine ranching combination-type unmanned monitoring vessel
.....LI Jun, LI Huaijin, WANG Zhenhua, LIN Jun, ZHANG Jinfei(1048)
- Design and theoretical calculation of single point mooring system for 300 000DWT aquaculture vessel based on ocean wave simulation
.....ZHANG Chuntao, WANG Liang, WANG Qiao(1059)
- Influence of particle characteristics on the removal of particles in the rectangular aquaculture tank
.....JI Zekun, LIU Huang, CUI Mingchao, ZHANG Chenglin, QIN Kang(1068)
- Tuna catch real-time detection by fusing channel pruning with ByteTrack lightweight network
.....LIU Yuqing, LI Jie, SONG Liming, WEI Xing, CHEN Ming, SUI Hengshou, LI Bin, LI Tong(1080)
- Multi-objective path planning for unmanned vessels in deep-sea fisheries under time-varying current disturbance
.....LI Juntao, HOU Xingxing, MAO Junya, GUO Wenwen(1090)