

目次

航空宇航科学与技术

固体火箭冲压发动机气固两相掺混燃烧过程评价方法…………… 黄利亚,薛鸿涵,张家瑞,孟梁,杨和(1)

高温环境条件下低温不规则表面上的结霜特性…………… 张楠楠,汪元,岳晓菲(11)

烧蚀对脉冲发动机软质隔层打开过程影响的试验设计…………… 卞云龙,李海阳,申志彬,朱洪兵,王志强(25)

中心约束对比学习的自集成卫星异常检测方法…………… 郭国航,李虎,刘玉荣,胡钦(33)

涡轮叶片寿命可靠性优化的类序列解耦法…………… 贾贝熙,邢晨光,刘波,谭健美,宋坤苓(43)

采用旋转不变特征的分步星图识别方法…………… 段辉,周召发,张志利,赵军阳,李新宇,闫兴旭(54)

带落角约束的新型领弹-从弹固定时间协同制导律…………… 尤浩,常新龙,赵久奋,马峰(64)

利用 GIS 技术与改进 TOPSIS 的常规导弹发射阵地局部选址方法  
…………… 李亚雄,张鑫伟,赵久奋,王顺宏,杨新智(77)

计算机科学与技术

面向真实地形的水下航行器三维航路规划方法…………… 耿正霖,程兴华,包长春(88)

分组密码 uBlock 算法快速软件实现…………… 高莹,汪龙昕,田蕾,胡洋,张宇鹏,严宇,伍前红(96)

面向混合特征数据的粒子群填补方法…………… 刘艺,秦伟,李庚松,刘坤,王强,郑奇斌,任小广(107)

北斗 PPP-B2b 与 CNES 实时产品性能的比较与评估…………… 姬生月,郑千里,王振杰,贺凯飞(113)

改进 YOLOv5s 算法在交通标志检测识别中的应用…………… 郭君斌,于琳,于传强(123)

无人机载 SAR 高功率微波效应仿真方法…………… 沈衍,王玉明,陈亚洲(131)

信息与通信工程

面向辐射源识别的多尺度特征提取与特征选择网络…………… 张顺生,丁宦城,王文钦(141)

考虑噪声影响的 MEMD-XGBoost 方法在 GNSS 高程时间序列建模和预测中的应用  
…………… 鲁铁定,李祯,贺小星(149)

偏联系数集对势的雷达信号多站融合分选算法…………… 刘鲁涛,李金凯,李品(159)

面向用户的无人机辅助 MEC 网络性能优化…………… 薛建彬,武清清,张海军(166)

极化敏感阵列方位依赖误差校正算法…………… 刘鲁涛,赵梓君,李利(174)

机械工程·控制科学与工程·材料科学与工程

水下机器人桨鳍协同推进姿态控制…………… 夏明海,尚建忠,殷谦,曾满丰,徐毓泽,罗自荣(184)

导弹三回路自动驾驶仪的最优控制设计方法…………… 徐婉莹,郑永斌,白圣建,张巍(194)

改进头脑风暴算法在多 AUV 协同搜索动态目标中的应用…………… 高永琪,王鹏,马威强(203)

不同荷电状态下的锂离子电池大倍率脉冲充电特性…………… 龙鑫林,武杨洋(210)

压电喷油器执行器驱动控制电路改进设计…………… 刘楠,刘振明,童大鹏(219)

车辆支持的多无人机多区域覆盖路径规划算法…………… 田双喜,陈洪辉,徐彬杰,伍国华(227)

# JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 46 No. 6

December 2024

## CONTENTS

### Aeronautical and Astronautical Science and Technology

- Evaluation method of gas-solid two-phase mixed combustion process in solid rocket ramjet  
..... HUANG Liya, XUE Honghan, ZHANG Jiarui, MENG Liang, YANG He ( 1 )
- Frosting characteristic on the cold irregular surface under high temperature environmental conditions  
..... ZHANG Nannan, WANG Yuan, YUE Xiaofei ( 11 )
- Experimental design for the effect of ablation on the opening process of soft insulator in pulse motor  
..... BIAN Yunlong, LI Haiyang, SHEN Zhibin, ZHU Hongbing, WANG Zhiqiang ( 25 )
- Self-ensemble satellite anomaly detection method for center-constrained contrastive learning  
..... GUO Guohang, LI Hu, LIU Yurong, HU Tai ( 33 )
- Quasi-sequence decoupling method for life reliability optimization of turbine blades  
..... JIA Beixi, XING Chenguang, LIU Bo, TAN Jianmei, SONG Kunling ( 43 )
- Stepwise star map identification method using rotation-invariant features  
..... DUAN Hui, ZHOU Zhaofa, ZHANG Zhili, ZHAO Junyang, LI Xinyu, YAN Xingxu ( 54 )
- Novel leader-following missiles fixed-time cooperative guidance law with impact angle constraints  
..... YOU Hao, CHANG Xinlong, ZHAO Jiufen, MA Feng ( 64 )
- Local site selection method of conventional missile launching position based on GIS technology and improved TOPSIS  
..... LI Yaxiong, ZHANG Xinwei, ZHAO Jiufen, WANG Shunhong, YANG Xinzhi ( 77 )

### Computer Science and Technology

- 3D path planning method for underwater vehicles based on real terrain ..... GENG Zhenglin, CHENG Xinghua, BAO Changchun ( 88 )
- Fast software implementation of the block cipher uBlock algorithm  
..... GAO Ying, WANG Longxin, TIAN Lei, HU Yang, ZHANG Yupeng, YAN Yu, WU Qianhong ( 96 )
- Particle swarm optimization based data imputation method for mixed features  
..... LIU Yi, QIN Wei, LI Gengsong, LIU Kun, WANG Qiang, ZHENG Qibin, REN Xiaoguang ( 107 )
- Comparison and evaluation of BeiDou PPP-B2b and CNES real-time products' performance  
..... JI Shengyue, ZHENG Qianli, WANG Zhenjie, HE Kaipei ( 113 )
- Application of improved YOLOv5s algorithm in traffic sign detection and recognition ..... GUO Junbin, YU Lin, YU Chuanqiang ( 123 )
- Simulation method of high-power microwave effect for UAV's SAR ..... SHEN Yan, WANG Yuming, CHEN Yazhou ( 131 )

### Information and Communication Engineering

- Multi-scale feature extraction and feature selection network for radiation source identification  
..... ZHANG Shunsheng, DING Huancheng, WANG Wenqin ( 141 )
- Noise-aware MEMD-XGBoost method for GNSS vertical time series modeling and prediction ..... LU Tieding, LI Zhen, HE Xiaoxing ( 149 )
- Multi-station fusion sorting algorithm for radar signals based on partial connection number trend ..... LIU Lutao, LI Jinkai, LI Pin ( 159 )
- User-oriented UAV-aided MEC network performance optimization ..... XUE Jianbin, WU Qingqing, ZHANG Haijun ( 166 )
- Orientation-dependent error calibration algorithm for polarization sensitive array ..... LIU Lutao, ZHAO Zijun, LI Li ( 174 )

### Mechanical Engineering · Control Science and Engineering · Materials Science and Engineering

- Attitude control of propeller-fin cooperative propulsion for underwater robot  
..... XIA Minghai, SHANG Jianzhong, YIN Qian, ZENG Xiaofeng, XU Yuze, LUO Zirong ( 184 )
- Optimal control design method for missile three-loop autopilot ..... XU Wanying, ZHENG Yongbin, BAI Shengjian, ZHANG Wei ( 194 )
- Application of improved brain storm optimization in multi-AUVs cooperative search moving targets  
..... GAO Yongqi, WANG Peng, MA Weiqiang ( 203 )
- High-rate pulse charging characteristics of lithium-ion batteries under different state of charge ..... LONG Xinlin, WU Yangyang ( 210 )
- Improved design of piezoelectric injector actuator drive control circuit ..... LIU Nan, LIU Zhenming, TONG Dapeng ( 219 )
- Coverage path planning algorithm for multi-area by truck-supported multi-UAV  
..... TIAN Shuangxi, CHEN Honghui, XU Binjie, WU Guohua ( 227 )