

## 目 次

### 专栏：全电无人飞行器技术

- 高空长航时太阳能飞机研究进展与技术挑战 ..... 杨希祥,侯中喜,郭正(1)  
面向飞行器电磁散射特征诊断的近场频域成像算法 ..... 贾高伟,阴鹏,邵帅(10)  
尾座式电动飞机复合材料机翼结构优化设计 ..... 麻震宇,张祎桀,张琪,邓小龙,于乃辉(20)  
混合电推进能源管理系统模糊逻辑控制 ..... 朱炳杰,朱莹涛,李建奇(32)  
平流层飞艇气动特性相似缩比分析与风洞试验 ..... 史智广,左宗玉,杨玉洁(40)

### 专栏：电子战

- 网络层次分析法在光电防护战斗效能评估中的应用 ..... 王宇,欧宗伟,程立(48)  
智能反射面辅助的无线网络加权和速率优化设计 ..... 牛和昊,林志,王勇,王磊,赵青松(56)  
保密通信中同相和正交通道失衡对干扰抑制性能的影响 ..... 宋长庆,陈雯雯,赵宏志,邵士海,唐友喜(64)  
集成平台空域辅助阵列共址干扰抑制技术 ..... 李彤,潘文生,邵士海,杜林松,时成哲(71)  
面向通信信号调制识别的半监督生成对抗网络框架 ..... 周华吉,徐杰,郑仕链,沈伟国,王巍,楼财义(78)  
低温等离子体用于高功率微波防护研究 ..... 李志刚,邱志楠,汪家春,刘丽萍,王俊儒,陈宗胜(84)  
分布式间歇干扰下基于SMI的GNSS空时自适应处理器性能分析 ..... 王解,刘文祥,陈飞强,欧钢(90)

### 信息与通信工程·控制科学与工程

- 神经网络架构搜索研究进展与展望 ..... 丁丁,刘文哲,盛常冲,隋金坪,刘丽(100)  
智能搜救机器人在障碍地形的自主构型规划 ..... 陈柏良,黄开宏,潘海南,肖军浩,吴文启,卢惠民(132)  
多基准站相对定位算法及先验基线向量偏差影响分析 ..... 伍劭实,范波,钟季龙,侯振伟,张良(143)  
高倍率脉冲放电锂电池的功率输出特性 ..... 焦绍光,柳应全,鲁军勇(150)  
高速铁路网络延误传播分析 ..... 王璞,谭淮锐,郭宝,周慧(157)  
KL散度多模块滑动窗口慢特征分析的故障诊断方法 ..... 郭昕刚,霍金花,程超,许连杰(165)

### 航天工程

- 抗辐照MRAM研究进展 ..... 孙杰杰,王超,李嘉威,姜传鹏,曹凯华,施辉,张有光,赵巍胜(174)  
浮空器气体混充定高建模与仿真 ..... 杨燕初,曹胜鸿,赵荣,祝榕辰,宋林(196)  
超空泡航行体深度跟踪串级控制策略 ..... 孙明玮,周瑜,张建宏,陈增强(205)  
S弯进气道合成双射流流场控制特性分析 ..... 彭文强,罗振兵,周昕润,朱寅鑫,周岩(215)  
多因素空间近距离巡查效能评估建模 ..... 周剑勇,侯志璞(225)  
30 cm离子推力器栅极组件寿命预估及试验验证 ..... 孙明明,耿海,杨俊泰,岳士超(232)

# JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 45 No. 6

December 2023

## CONTENTS

### Special Column: All-electric Unmanned Aerial Vehicle Technology

Development status and technology challenges of high-altitude long-endurance solar-powered aircraft	YANG Xixiang, HOU Zhongxi, GUO Zheng ( 1 )
Near-field frequency domain imaging algorithm about the aircraft's scattering characteristics diagnosis	JIA Gaowei, YIN Peng, SHAO Shuai ( 10 )
Structural optimization for composite wings of tail-sitter electric aircraft	MA Zhenyu, ZHANG Yijie, ZHANG Qi, DENG Xiaolong, YU Naihui ( 20 )
Fuzzy logic control for hybrid electric propulsion energy management system	ZHU Bingjie, ZHU Yingtao, LI Jianqi ( 32 )
Scaled similarity analysis of aerodynamic characteristics and wind tunnel test for stratospheric airship	SHI Zhiguang, ZUO Zongyu, YANG Yujie ( 40 )

### Special Column: Electronic Warfare

Application of analytic network process in evaluating the electro-optical protection combat effectiveness	WANG Yu, OU Zongwei, CHENG Li ( 48 )
Weighted sum rate optimization for intelligent reflecting surface-aided wireless network	NIU Hehao, LIN Zhi, WANG Yong, WANG Lei, ZHAO Qingsong ( 56 )
Impact of transceiver IQ imbalances on cooperative jamming suppression in confidential communications	SONG Changqing, CHEN Wenwen, ZHAO Hongzhi, SHAO Shihai, TANG Youxi ( 64 )
Spatial domain collocation interference suppression method based on auxiliary array in integrated platform	LI Tong, PAN Wensheng, SHAO Shihai, DU Linsong, SHI Chengzhe ( 71 )
Semi-supervised generative adversarial network framework for modulation recognition of communication signals	ZHOU Huaji, XU Jie, ZHENG Shilian, SHEN Weiguo, WANG Wei, LOU Caiyi ( 78 )
Study of high-power microwave protection technology based on low-temperature plasma	LI Zhigang, QIU Zhinan, WANG Jiachun, LIU Liping, WANG Junru, CHEN Zongsheng ( 84 )
Performance analysis of SMI based GNSS space-time adaptive processing under distributed intermittent interferences	WANG Jie, LIU Wenxiang, CHEN Feiqiang, OU Gang ( 90 )

### Information and Communication Engineering · Control Science and Engineering

State of the art and prospects of neural architecture search	DING Ding, LIU Wenzhe, SHENG Changchong, SUI Jinping, LIU Li (100)
Autonomous configuration planning for intelligent search and rescue robots in rough terrains	CHEN Bailiang, HUANG Kaihong, PAN Hainan, XIAO Junhao, WU Wenqi, LU Huimin (132)
Multi-reference-station based relative positioning method and impact analysis of the biases in priori baseline vectors	WU Shaoshi, FAN Bo, ZHONG Jilong, HOU Zhenwei, ZHANG Liang (143)
Power output characteristics of high-rate pulse-discharged lithium battery	JIAO Shaoguang, LIU Yingquan, LU Junyong (150)
Analysis of high-speed railway network delay propagation	WANG Pu, TAN Huairui, GUO Bao, ZHOU Hui (157)
KL divergence multi-block moving window slow feature analysis method for fault diagnosis	GUO Xingang, HUO Jinhua, CHENG Chao, XU Lianjie (165)

### Aerospace Engineering

Research progress of anti-irradiation MRAM	SUN Jiejie, WANG Chao, LI Jiawei, JIANG Chuanpeng, CAO Kaihua, SHI Hui, ZHANG Youguang, ZHAO Weisheng (174)
Modeling and numerical simulation of constant-height flight by air-lifting gas mixing for aerostats	YANG Yanchu, CAO Shenghong, ZHAO Rong, ZHU Rongchen, SONG Lin (196)
Cascade control strategy for depth tracking of supercavitating vehicle	SUN Mingwei, ZHOU Yu, ZHANG Jianhong, CHEN Zengqiang (205)
Analysis of flow field characteristics of S-bend inlet with dual synthetic jets	PENG Wenqiang, LUO Zhenbing, ZHOU Xinrun, ZHU Yinxin, ZHOU Yan (215)
Effectiveness evaluation models of multiple factors close-range patrol mission in space	ZHOU Jianyong, HOU Zhipu (225)
Life estimation and experimental verification for the grids assembly of 30 cm diameter ion thruster	SUN Mingming, GENG Hai, YANG Juntai, YUE Shichao (232)