



# 系统工程与电子技术

## Systems Engineering and Electronics

10

第45卷 第10期 2023年10月  
Vol.45 No.10 October 2023

ISSN 1001-506X



9 771001 506235

- 美国工程索引 (EI) 收录
- 荷兰Scopus数据库收录
- 英国科学文摘 (INSPEC) 收录
- 日本科学技术振兴机构数据库 (JST) 收录
- 中文核心期刊要目总览收录
- 中国核心期刊 (遴选) 数据库收录
- 中国科技论文统计源期刊
- 中国科学引文数据库核心期刊

系统工程与电子技术

第 45 卷 第 10 期

2023 年 10 月

目 次

· 电子技术 ·

- 复杂水下环境中的 Dual-HFM 速度谱优化 ..... 扶钰斌, 马晓川, 李璇, 孙博昊, 陈筱月, 裴兴园 2999  
基于异源影像匹配的无人机在线快速定位方法 ..... 眭海刚, 李嘉杰, 苟国华 3008  
基于优化星座图的 MIMO 雷达-通信一体化发射波形设计 ..... 黄超, 黄中瑞, 周青松, 张剑云 3016  
基于 DSGD 的分布式电磁目标识别 ..... 王宏安, 黄达, 张伟, 潘晔, 王祥丰, 邵怀宗, 顾杰 3024  
基于稀疏贝叶斯学习的稳健 STAP 算法 ..... 李仲悦, 王彤 3032  
基于 CycleGAN 的月表图像数据增强方法 ..... 宋婷, 兀泽朝, 高艾, 袁建平 3041  
基于改进 Swin Transformer 的舰船目标实例分割算法 ..... 钱坤, 李晨瑄, 陈美杉, 郭继伟, 潘磊 3049

· 传感器与信号处理 ·

- 基于低秩稀疏分解的 GPR 杂波抑制方法 ..... 陈诚, 宋晓骥, 何志华, 刘涛, 曹来保, 粟毅 3058  
基于时间信息加权的 ViSAR 目标阴影跟踪算法 ..... 黄艳堃, 邓玉辉, 孙光才, 邢孟道 3065  
基于 Duda 算子的多尺度 SAR 道路提取方法 ..... 金国栋, 谭力宁, 王小龙, 赵建伟 3076  
基于峰值自寻的多目标检测前跟踪算法 ..... 薄钧天, 于洪波, 张翔宇, 涂国勇, 禄晓飞 3083  
基于多维分配的多普勒盲区目标点迹-航迹关联方法 ..... 韩伟, 王国师, 晏凯, 宋亚伟 3091  
基于侦察干扰一体化的双干扰机系统对抗 SAR-GMTI 方法研究 ..... 刘业民, 李永祯, 黄大通, 邢世其, 余晓伟 3098  
联合最小方差与最大似然谱估计的前视成像方法 ..... 祝昇翔, 何岷, 贺志毅, 王嘉欣 3108  
逆合成孔径成像雷达隐身目标零样本识别 ..... 周春花, 魏维伟, 张学成, 郑鑫, 程冕之 3116

• 系统工程 •

无人机雷达航迹运动特征提取及组合分类方法	刘佳,徐群玉,陈唯实	3122
基于改进生成对抗网络的国产民机航材消耗预测方法	曾浩然,冯蕴雯,路成,潘维煌	3132
作战体系能力需求敏捷开发方法研究	徐向前,豆亚杰,钱立炜,姜江,杨克巍,谭跃进	3139
自由空域下多旋翼无人机安全间隔标定方法	张洪海,李博文,刘皞,钟罡,费毓晗	3149
基于复杂网络理论的发射平台抗毁伤网络拓扑性质研究		
	黄通,高钦和,刘志浩,王冬,马栋,高蕾	3157
基于多智能体博弈强化学习的无人机智能攻击策略生成模型		
	赵芷若,曹雷,陈希亮,赖俊,章乐贵	3165
基于禁忌算法的舰载机甲板作业动态调度优化算法	范加利,黄葵,朱兴动,孟杨凯	3172
基于层次任务网络的作战任务-系统功能映射方法	易侃,张杰勇,焦志强,王哲	3183
基于 MGP 算法的舰载机回收排序调度技术		
	崔凯凯,崔荣伟,韩维,郭放,王毓麟,刘洁	3192

• 制导、导航与控制 •

一种基于结构特征的单目视觉惯性里程计	闫莉萍,李程伟,徐柏凯,夏元清,肖波	3207
航天伺服机构鲁棒控制与机电液联合仿真	胡涛,申立群,付晋,范天祥	3218
基于随机响应面与混沌多项式的鲁棒轨迹优化	王培臣,闫循良,王宽,郑雄	3226
基于改进狼群算法的无人直升机航迹规划	王黎文,邵书义,吴庆宪,韩增亮	3240
子母导弹反无人机集群制导策略	罗瑞宁,黄树彩,赵岩,张振	3249
基于 CEEMD 半球谐振陀螺输出预测方法	吴宗收,汪立新,沈强,李灿,李文华	3259
基于欧拉角的李群捷联惯导误差模型分析与比较研究	朱天高,刘勇,李开龙,赵仁杰	3265
异构无人集群分组编队自适应跟踪-合围控制	张毅,于浩,杨秀霞,姜子勘	3274

• 通信与网络 •

基于多参数可变滤波器的 GFDM 性能研究	王震锋,王朝晖,孙志国,宁晓燕	3286
一种基于软判决的非删余极化码参数识别算法	王垚,王聪,王翔,黄知涛	3293
面向能量差异混合信号的单通道盲源分离算法	付卫红,周雨菲,赵文胜	3302
复杂多径环境下的无人机集群通信波形识别	翟茹萍,张书衡,平嘉蓉	3312
基于 RE-GAN 的调制信号开集识别算法	秦博伟,蒋磊,许华,牛伟宇	3321

• 可靠性 •

基于半监督深度学习的雷达收发组件故障诊断	陈毓坤,于晖,陆宁云	3329
基于自适应马氏空间与深度学习的滚动轴承退化趋势预测	吴梦蝶,程龙生,陈闻鹤	3338
考虑广义耦合的多应力加速寿命评估方法	张帆,田润操,王鹏,董磊	3350

# Systems Engineering and Electronics

Vol .45 No.10

October 2023

## CONTENTS

### Electronic Technology

Dual-HFM speed spectrum optimization in complex underwater environments .....	FU Yubin , MA Xiaochuan , LI Xuan , SUN Bohao , CHEN Xiaoyue , PEI Xingyuan	2999
Online fast localization method of UAVs based on heterologous image matching .....	SUI Haigang , LI Jiajie , GOU Guohua	3008
Transmit waveform design for MIMO radar communication system based on optimal constellation .....	HUANG Chao , HUANG Zhongrui , ZHOU Qingsong , ZHANG Jianyun	3016
Distributed electromagnetic target identification based on decentralized stochastic gradient descent .....	WANG Hongan , HUANG Da , ZHANG Wei , PAN Ye , WANG Xiangfeng , SHAO Huazong , GU Jie	3024
Sparse Bayesian learning-based robust STAP algorithm .....	LI Zhongyue , WANG Tong	3032
CycleGAN-based data enhancement method for lunar surface images .....	SONG Ting , WU Zezhao , GAO Ai , YUAN Jianping	3041
Ship target instance segmentation algorithm based on improved Swin Transformer .....	QIAN Kun , LI Chenxuan , CHEN Meishan , GUO Jiwei , PAN Lei	3049

### Sensors and Signal Processing

GPR clutter suppression method by low rank and sparse decomposition .....	CHEN Cheng , SONG Xiaoji , HE Zhihua , LIU Tao , CAO Laibao , SU Yi	3058
Shadow tracking algorithm for ViSAR target based on time information weighting .....	HUANG Yankun , DENG Yuhui , SUN Guangcai , XING Mengdao	3065
Multi-scale SAR road extraction method based on Duda operator .....	JIN Guodong , TAN Lining , WANG Xiaolong , ZHAO Jianwei	3076
Multi-target track before detect algorithm based on peak self-seeking .....	BO Juntian , YU Hongbo , ZHANG Xiangyu , TU Guoyong , LU Xiaofei	3083
Target plot-to-track association method in Doppler blind zone based on multi-dimension assignment .....	HAN Wei , WANG Guoshi , YAN Kai , SONG Yawei	3091
Research on the method of dual-jammer system against SAR-GMTI based on integration of reconnaissance and jamming .....	LIU Yemin , LI Yongzhen , HUANG Datong , XING Shiqi , YU Xiaowei	3098
Forward-looking imaging method by integrating minimum variance and maximum likelihood spectrum estimation .....	ZHU Shengxiang , HE Min , HE Zhiyi , WANG Jiaxin	3108
Zero-shot identification for stealth target by inverse synthetic aperture imaging radar .....	ZHOU Chunhua , WEI Weiwei , ZHANG Xuecheng , ZHENG Xin , CHENG Mianzhi	3116

### Systems Engineering

Motion feature extraction and ensembled classification method based on radar tracks for drones .....	LIU Jia , XU Qunyu , CHEN Weishi	3122
Spare parts consumption forecast method based on improved generative adversarial network for domestic civil air - craft .....	ZENG Haoran , FENG Yunwen , LU Cheng , PAN Weihuang	3132
Research on agile development method-of-combat system-of-systems capability requirements .....	XU Xiangqian , DOU Yajie , QIAN Liwei , JIANG Jiang , YANG Kewei , TAN Yuejin	3139

Demarcation method of safety separation for multi-rotor UAV in free airspace .....	ZHANG Honghai , LI Bowen , LIU Hao , ZHONG Gang , FEI Yuhan	3149
Topological properties of launch platform anti-damage network based on complex network theory .....	HUANG Tong , GAO Qinhe , LIU Zhihao , WANG Dong , MA Dong , GAO Lei	3157
UAV intelligent attack strategy generation model based on multi-agent game reinforcement learning .....	ZHAO Zhiruo , CAO Lei , CHEN Xiliang , LAI Jun , ZHANG Legui	3165
Carrier aircraft deck operations dynamic scheduling optimization algorithm based on the tabu algorithm .....	FA N Jiali , HUANG Kui , ZHU Xingdong , MENG Yangkai	3172
Combat task-system function mapping method based on hierarchical task network .....	YI Kan , ZHANG Jieyong , JIAO Zhiqiang , WANG Zhe	3183
Carrier aircraft recovery sequencing scheduling technology based on MGP algorithm .....	CUI Kaikai , CUI Rongwei , HAN Wei , GUO Fang , WANG Yulin , LIU Jie	3192
<b>Guidance , Navigation and Control</b>		
A monocular visual inertial odometry based on structural features .....	YAN Liping , LI Chengwei , XU Bokai , XIA Yuanqing , XIAO Bo	3207
Robust control and mechanical-electrical-hydraulic joint simulation of spacecraft servo mechanism .....	HU Tao , SHEN Liqun , FU Jin , FA N Tianxiang	3218
Robust trajectory optimization method based on stochastic response surface and polynomial chaos .....	WANG Peichen , YAN Xunliang , WANG Kuan , ZHENG Xiong	3226
Path planning of unmanned autonomous helicopter based on improved wolf pack algorithm .....	WANG Liwen , SHAO Shuyi , WU Qingxian , HAN Zengliang	3240
Guidance strategy of mother-son missile against unmanned aerial vehicle cluster .....	LUO Ruining , HUANG Shucui , ZHAO Yan , ZHANG Zhen	3249
Output prediction method of hemispherical resonator gyro based on CEEMD .....	WU Zongshou , WANG Lixin , SHEN Qiang , LI Can , LI Wenhua	3259
Analysis and comparison of Euler angles based-error model based on Lie groups of the strapdown inertial navigation system .....	ZHU Tiangao , LIU Yong , LI Kailong , ZHAO Renjie	3265
Adaptive group formation tracking-containment control for heterogeneous unmanned swarm .....	ZHANG Yi , YU Hao , YANG Xiuxia , JIANG Zijie	3274
<b>Communications and Networks</b>		
GFDM performance research based on multiparameter variable filter .....	WANG Zhenduo , WANG Zhaozhu , SUN Zhiguo , NING Xiaoyan	3286
Non-punctured polar code parameter recognition algorithm based on soft decision .....	WANG Yao , WANG Cong , WANG Xiang , HUANG Zhitao	3293
Single-channel blind source separation algorithm for energy differential mixed signals .....	FU Weihong , ZHOU Yufei , ZHAO Wensheng	3302
Waveform recognition of unmanned aerial vehicle swarm communication in complex multipath environment .....	ZHAI Ruping , ZHANG Shuheng , PING Jiarong	3312
Open-set recognition algorithm for modulation signal based on RE-GAN .....	QIN Bowei , JIANG Lei , XU Hua , NIU Weiyu	3321
<b>Reliability</b>		
Fault diagnosis of radar T / R module based on semi-supervised deep learning .....	CHEN Yukun , YU Hui , LU Ningyun	3329
Degradation trend prediction of rolling bearing based on adaptive Mahalanobis space and deep learning .....	WU Mengdie , CHENG Longsheng , CHEN Wenhe	3338
Multi-stress accelerated life evaluation method considering generalized coupling .....	ZHANG Fan , TIAN Runcao , WANG Peng , DONG Lei	3350

**系统工程与电子技术**  
Xitong Gongcheng yu Dianzi Jishu  
**1979 年创刊(月刊)(总第 529 期)**  
**第 45 卷 第 10 期 2023 年 10 月**

**Systems Engineering and Electronics**

Started in 1979 (Monthly) (Sum No.529)  
Vol.45 No.10 October 2023

主管单位：中国航天科工集团有限公司

**Administreated by :** China Aerospace Science and Industry Corporation Limited

主办单位：中国航天科工防御技术研究院

**Sponsored by :** Defense Technology Academy of

中国宇航学会

China Aerospace Science and Industry Corporation Limited

中国系统工程学会

Chinese Society of Astronautics

北京航天情报与信息研究所

Systems Engineering Society of China

主编：李陟

Beijing Institute of Aerospace Information

副主编：于全 段宝岩 何友 王永良

**Editor-in-Chief :** LI Zhi

刘永坚 陆军 段广仁 崔铁军

**Associate Editor :** YU Quan DUAN Baoyan HE You WANG Yongliang

江涌 江碧涛 孔令讲 刘宏伟

LIU Yongjian LU Jun DUAN Guangren CUI Tiejun

徐玖平 殷敬伟 孙长银 施荣

JIANG Yong JIANG Bitao KONG Lingjiang LIU Hongwei

编辑部主任：马倩

XU Jiuping YIN Jingwei SUN Changyin SHI Rong

编辑出版：《系统工程与电子技术》编辑部

**Director of the Editorial office :** MA Qian

地址：北京 142 信箱 32 分箱

**Edited & Published by :** Editorial Office of Systems Engineering and Electronics

邮编：100854

Add : P.O. Box 142-32, Beijing 100854, China

电话：(010)68388406

Tel : (8610)68388406

传真：(010)68766208

Fax : (8610)68766208

网址：[www.sys-ele.com](http://www.sys-ele.com)

Website : [www.sys-ele.com](http://www.sys-ele.com)

电子信箱：[xtgcydzjs@126.com](mailto:xtgcydzjs@126.com)

E-mail : [xtgcydzjs@126.com](mailto:xtgcydzjs@126.com)

国内发行：中国邮政集团有限公司北京

**Distributed by :**

市报刊发行局

**Domestic :** Beijing Bureau for Distribution of Newspapers and Journals

国外发行：中国国际图书贸易集团有限公司

**Foreign :** China International Book Trading Corporation

(北京 399 信箱, 100048)

(P.O.Box 399, Beijing 100048, China)

印刷单位：北京空天文化传媒有限公司

**Printed by :** Beijing Aerospace Cultural Media Co.,Ltd.

责任编辑：李颖 吴晓倩

**ISSN 1001-506X 国内邮发代号 82-269**

执行编辑：曹晓 李娟 尹悦 徐珺 崔思琦

CN 11-2422/TN 国外发行代号 M4136

公开发行 国内定价：40.00 元