

中国学术期刊网络出版总库全文收录  
中国核心期刊(遴选)数据库全文收录  
中文科技期刊数据库全文收录

ISSN 2096-4641  
CN 31-2147/E

# 空天防御

AIR & SPACE DEFENSE

分布式协同探测制导与信息对抗专刊

2022 第1期  
第5卷 总第17期

本期特稿:

西安电子科技大学 陶海红 等

《一种基于GA-CNN的网络化雷达节点遴选算法》

成都电子科技大学 何子述 等

《基于共址MIMO雷达组网系统的机会协同目标跟踪方法》

上海机电工程研究所  
上海交通大学出版社有限公司

主办

# 空天防御

KONGTIAN FANGYU

2022年3月出版

本期执行主编:杨革文

2018年创刊·季刊

第5卷第1期

(总第17期)

## 目次

### · 专家特稿 ·

- 一种基于GA-CNN的网络化雷达节点遴选算法····· 陶海红,闫莹菲(1)  
基于共址MIMO雷达组网系统的机会协同目标跟踪方法····· 何子述,苏洋,程婷(6)

### · 分布式协同探测技术 ·

- 空中目标分布式ISAR成像仿真技术研究····· 陈春红,顾村锋,胡俊,杨建超,吴文(12)  
基于机器学习的多算法融合航迹稳健起始方法····· 李川,聂熠文,刘军伟,孟凡钦,沈晓静(20)  
海面漂浮弱小电磁辐射源目标定向定位技术····· 陈清浪,庄若望,阮开智(25)  
机载双基地协同探测雷达杂波模型分析····· 徐晋,周德兵,朱伟,郁文,徐岳(31)  
机载双基地雷达空时二维杂波建模与特性分析····· 胡滨,何强,武亚涛,孙清洋,刘云申(37)  
基于SysGen的多相滤波信道化快速实现方法····· 辛升,朱嘉颖,辛增献,王雪博,马超(45)  
基于遗传算法的干扰态势下三维雷达网优化布站方法  
····· 周宇泰,徐岳,李宇,蒋国韬(52)

### · 环境构建与信息对抗技术 ·

- 基于复单脉冲比和变尺度离散变换的拖曳式诱饵干扰识别技术研究  
····· 秦琨,赵婵娟,袁云权,陈言理,李姗姗(60)  
基于双CNN的雷达信号调制类型识别方法····· 金丽洁,武亚涛(66)  
基于STAP的行进间车载雷达杂波抑制技术研究····· 方明,赵婵娟,赵春雷,徐安祺,陈剑(71)  
基于ESPRIT+GS-SMI算法的抗卫星导航欺骗干扰技术研究  
····· 顾念祖,陶青长,邢飞,孙炘,吴志林,尤政(78)  
基于表征面的动态试验电磁环境等效构建方法  
····· 张江南,陈飞,戎建刚,王鑫,王超,李岩松,张进(86)  
基于强化学习的一对多雷达干扰资源分配策略研究····· 尚熙,杨革文,戴少怀,蒋伊琳(94)  
基于RBF神经网络的雷达有源压制干扰识别····· 戴少怀,杨革文,郁文,吴向上(102)  
基于卡方检验与SVM的多雷达抗欺骗干扰方法····· 施裕升,王晓科,周宇泰,蒋国韬,徐天洋(108)

# AIR & SPACE DEFENSE

Mar. 2022 (Quarterly)

Vol. 5 No. 1 (Series 17)

## CONTENTS

### • Special Paper of Expert •

- A Netted Radar Node Selection Algorithm Based on GA-CNN .....TAO Haihong, YAN Yingfei (1)  
Opportunistic Cooperative Target Tracking Algorithm Based on the Co-located MIMO Radar  
Networking System.....HE Zishu, SU Yang, CHENG Ting (6)

### • Distributed Cooperative Detection Technology •

- Research on Distributed ISAR Imaging Simulation Technology of Air Targets  
..... CHEN Chunhong, GU Cunfeng, HU Jun, YANG Jianchao, WU Wen (12)  
A Robust Multi-Algorithm Fusion Track Initiation Algorithm Based on Machine Learning  
..... LI Chuan, NIE Yiwen, LIU Junwei, MENG Fanqin, SHEN Xiaojing (20)  
Target Orientation and Positioning Technology of Floating Weak Electromagnetic Radiation Sources on  
the Sea Surface .....CHEN Qinglang, ZHUANG Ruowang, RUAN Kaizhi (25)  
Analysis of Clutter Model for Airborne Bistatic Cooperative Detection Radar  
..... XU Jin, ZHOU Debing, ZHU Wei, YU Wen, XU Yue (31)  
Modeling and Characteristics Analysis of Two-Dimensional Space-Time Clutter for Airborne Bistatic  
Radar .....HU Bin, HE Qiang, WU Yatao, SUN Qingyang, LIU Yunshen (37)  
Fast Implementation of Polyphase Filter Channelization Based on SysGen  
..... XIN Sheng, ZHU Jiaying, XIN Zengxian, WANG Xuebo, MA Chao (45)  
Genetic Algorithm Based Method of Optimal Deployment for Three-Dimensional Radar Networks  
Under Jamming Situation .....ZHOU Yutai, XU Yue, LI Yu, JIANG Guotao (52)

### • Environment Construction and Information Countermeasures Technology •

- Research on Towed Decoy Jamming Identification Technology Based on Complex Monopulse Ratio and  
Variable Scale Discrete Chirp-Fourier Transform  
..... QIN Kun, ZHAO Chanjuan, YUAN Yunquan, CHEN Yanli, LI Shanshan (60)  
Radar Signal Modulation Type Recognition Based on Double CNN .....JIN Lijie, WU Yatao (66)  
Research on Clutter Suppression Technique for Marching Vehicle-borne Radar Based on STAP  
..... FANG Ming, ZHAO Chanjuan, ZHAO Chunlei, XU Anqi, CHEN Jian (71)  
GNSS Anti-Spoofing Technology Based on ESPRIT and GS-SMI Algorithm  
..... GU Nianzu, TAO Qingchang, XING Fei, Sun Xin, WU Zhilin, YOU Zheng (78)  
Equivalent Construction Method of Dynamic Test Electromagnetic Environment Based on  
Characterization Surface  
..... ZHANG Jiangnan, CHEN Fei, RONG Jiangang, WANG Xin, WANG Chao, LI Yansong,  
ZHANG Jin (86)  
Research on Resource Allocation Strategy of One-to-Many Radar Jamming Based on Reinforcement  
Learning .....SHANG Xi, YANG Gewen, DAI Shaohuai, JIANG Yilin (94)  
Active Suppression Jamming Recognition Based on RBF Neural Network  
..... DAI Shaohuai, YANG Gewen, YU Wen, WU Xiangshang (102)  
Multi-Radar Anti-Deception Jamming Method Based on Chi-Square Test and SVM  
.....SHI Yusheng, WANG Xiaoke, ZHOU Yutai, JIANG Guotao, XU Tianyang (108)