

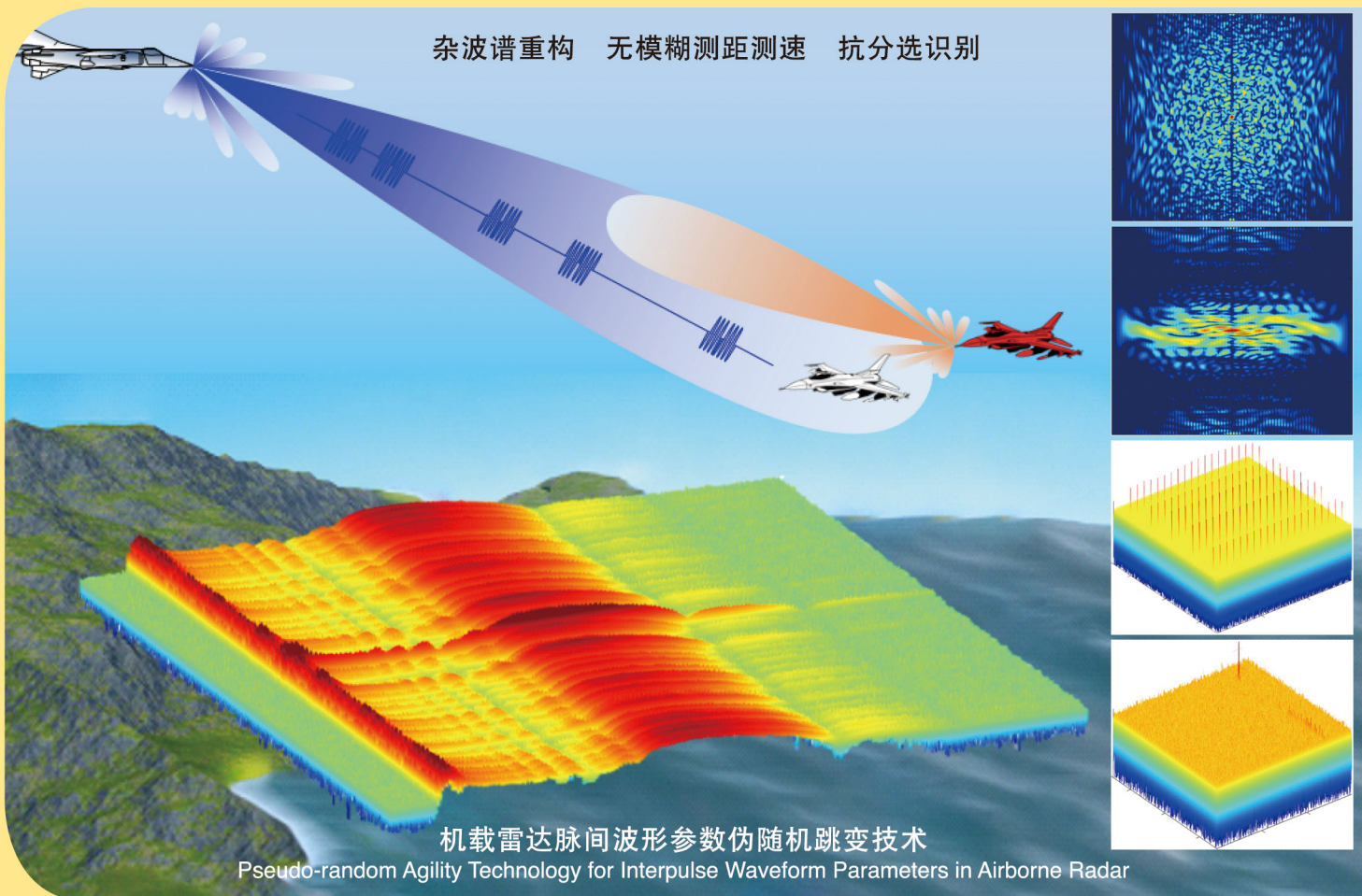
# 雷达学报

JOURNAL OF RADARS

2  
2022  
Vol.11 No.2

## 雷达波形设计与运用专刊

专刊主编：王雪松 胡卫东 廖桂生 洪文 汤俊 位寅生 崔国龙



主办：中国科学院空天信息创新研究院  
中国雷达行业协会



科学出版社

雷 达 学 报  
LEIDA XUEBAO  
第 11 卷 第 2 期 2022 年 4 月  
目 次

雷达波形设计与运用专刊 专刊主编: 王雪松 胡卫东 廖桂生 洪文 汤俊 位寅生 崔国龙

### 综 述

- 非连续谱雷达信号设计综述..... 位寅生, 徐朝阳 (183)  
雷达通信一体化: 共用波形设计和性能边界..... 马丁友, 刘 祥, 黄天耀, 刘一民 (198)

### 波形优化设计

- 机载雷达脉间波形参数伪随机跳变技术..... 崔国龙, 樊 涛, 孔昱凯, 余显祥, 沙明辉, 孔令讲 (213)  
短基线收发分置频域协同波形设计方法..... 余显祥, 路晴辉, 杨 靖, 沙明辉, 崔国龙, 孔令讲 (227)  
智能反射面辅助雷达通信双功能系统的多载波波形优化方法.....  
..... 田团伟, 邓 浩, 鲁建华, 杜晓林 (240)  
一种相位域低积分旁瓣雷达波形优化方法..... 王鑫海, 王超宇, 张 宁, 陈 伟 (255)

### 波形抗干扰

- 一种快速抗间歇采样转发干扰波形和滤波器联合设计算法..... 周 凯, 何 峰, 粟 毅 (264)  
一种多普勒容忍的抗间歇采样转发干扰恒模互补波形和接收滤波器联合设计方法.....  
..... 王福来, 庞 晨, 殷加鹏, 李楠君, 李永祯, 王雪松 (278)  
频率捷变雷达联合模糊C均值抗间歇采样干扰..... 董淑仙, 吴耀君, 方 文, 全英汇 (289)  
脉间-脉内捷变频雷达抗间歇采样干扰方法..... 刘智星, 杜思予, 吴耀君, 沙明辉, 邢孟道, 全英汇 (301)

### 学术信息

- “多功能一体化信号理论研究”专题征文通知..... (212)  
“海面散射特性与目标检测新技术”专题征文通知..... (300)  
“雷达波形设计与运用专刊”编者按..... (封二)  
极化正交编码波形雷达试验系统..... (封三)

# JOURNAL OF RADARS

Vol.11 No.2 Apr. 2022

## CONTENTS

### Special Issue on Radar Waveform Design and Application

Guest Editors: WANG Xuesong HU Weidong LIAO Guisheng HONG Wen TANG Jun  
WEI Yinsheng CUI Guolong

#### Reviews

- Review of Signal Design for Discontinuous Spectrum Radar..... WEI Yinsheng, XU Zhaoyang (183)  
Joint Radar and Communications: Shared Waveform Designs and Performance Bounds.....  
..... MA Dingyou, LIU Xiang, HUANG Tianyao, LIU Yimin (198)

#### Waveform Optimizaion Design

- Pseudo-random Agility Technology for Interpulse Waveform Parameters in Airborne Radar.....  
..... CUI Guolong, FAN Tao, KONG Yukai, YU Xianxiang, SHA Minghui, KONG Lingjiang (213)  
Frequency Domain Cooperative Waveform Design Method for Short Baseline Transceiver.....  
..... YU Xianxiang, LU Qinghui, YANG Jing, SHA Minghui, CUI Guolong, KONG Lingjiang (227)  
Multicarrier Waveform Optimization Method for an Intelligent Reflecting Surface-assisted Dual-funtement Radar-  
communication System..... TIAN Tuanwei, DENG Hao, LU Jianhua, DU Xiaolin (240)  
Phase-only Method for Designing a Unimodular Radar Waveform with Low ISL.....  
..... WANG Xinhai, WANG Chaoyu, ZHANG Ning, CHEN Wei (255)

#### Waveform-based Anti-Jamming

- Fast Algorithm for Joint Waveform and Filter Design against Interrupted Sampling Repeater Jamming.....  
..... ZHOU Kai, HE Feng, SU Yi (264)  
Joint Design of Doppler-tolerant Complementary Sequences and Receiving Filters Against Interrupted Sampling Repeater  
Jamming..... WANG Fulai, PANG Chen, YIN Jiapeng, LI Nanjun, LI Yongzhen, WANG Xuesong (278)  
Anti-interrupted Sampling Repeater Jamming Method Based on Frequency-agile Radar Joint Fuzzy C-means.....  
..... DONG Shuxian, WU Yaojun, FANG Wen, QUAN Yinghui (289)  
Anti-interrupted Sampling Repeater Jamming Method for Interpulse and Intrapulse Frequency-agile Radar.....  
..... LIU Zhixing, DU Siyu, WU Yaojun, SHA Minghui, XING Mengdao, QUAN Yinghui (301)

#### Academic Information

- Call for Papers of Special Issue on Study on Multifunctional Integrated Signal Theory..... (212)  
Call for Papers of Special Issue on Sea Surface Scattering Characteristics and Target Detection Technology..... (300)  
Editorial Comments of Special Issue on Radar Waveform Design and Application..... (Inside Front Cover)  
Experimental Radar System for Polarized Orthogonal Phase-coded Waveform..... (Inside Back Cover)