

雷达学报

JOURNAL OF RADARS

1
2023
Vol.12 No.1



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 12 卷 第 1 期 **2023 年 2 月**
目 次

合成孔径雷达

- 天线阵列编码合成孔径成像..... 王岩飞, 李和平, 韩松 (1)
星源照射双/多基地SAR成像.....
..... 武俊杰, 孙雅超, 吕争, 杨建宇, 李财品, 孙华瑞, 陈天夫, 赵良波, 任航 (13)
基于自学习稀疏先验的三维SAR成像方法..... 王谋, 韦顺军, 沈蓉, 周梓晨, 师君, 张晓玲 (36)
地基大视场SAR形变监测的非均匀大气相位校正方法.....
..... 白泽朝, 王彦平, 王振海, 胡俊, 李洋, 林贊 (53)
多策略ATLAS数据优选与影像匹配相结合的SAR高程控制点提取.....
..... 余洋, 靳国旺, 熊新, 童成功, 张国平 (64)

- 海面散射特性与目标检测新技术专题** **专题主编: 郭立新 张玉石 刘宁波 许述文**
- 复杂动态海面与目标电磁散射及回波仿真研究现状与展望..... 郭立新, 魏仪文 (76)
基于深度学习的海杂波谱参数预测与影响因素分析..... 张玉石, 李笑宇, 张金鹏, 夏晓云 (110)
一种改进的高分辨率SAR图像超像素CFAR舰船检测算法..... 张帆, 陆圣涛, 项德良, 袁新哲 (120)
特征图知识蒸馏引导的轻量化任意方向SAR舰船目标检测器.....
..... 陈诗琪, 王威, 占荣辉, 张军, 刘盛启 (140)

雷达干扰抑制技术

- 纹理异常感知SAR自监督学习干扰抑制方法..... 韩朝贊, 岑熙, 崔嘉禾, 李亚超, 张鹏 (154)
基于SVM的捷变频雷达密集转发干扰智能抑制方法..... 杜思予, 刘智星, 吴耀君, 沙明辉, 全英江 (173)
基于差分特征的间歇采样转发干扰辨识与抑制方法.....
..... 盖季好, 姜维, 张凯翔, 梁振楠, 陈新亮, 刘泉华 (186)

雷达信号与数据处理

- 分布式多传感器多目标跟踪方法综述..... 曾雅俊, 王俊, 魏少明, 孙进平, 雷鹏 (197)
基于Raw I/Q和深度学习的射频指纹识别方法综述..... 陈翔, 汪连栋, 许雄, 申绪涧, 冯蕴天 (214)
杂波先验数据缺失条件下基于级联优化处理的雷达波形设计方法.....
..... 张应奎, 孙国皓, 钟苏川, 余显祥 (235)

学术信息

- 极化前视成像与信息处理技术专刊征文通知..... (139)
《雷达学报》2022年度优秀论文发布..... (封二)
国防科技大学办学70周年雷达技术专刊征文通知..... (封三)

JOURNAL OF RADARS

Vol.12 No.1 Feb. 2023

CONTENTS

Synthetic Aperture Radar

Synthetic Aperture Imaging of Antenna Array Coded.....	WANG Yanfei, LI Heping, HAN Song	(1)
Bi/multi-static Synthetic Aperture Radar Using Spaceborne Illuminator.....	WU Junjie,	
SUN Zhichao, LV Zheng, YANG Jianyu, LI Caipin, SUN Huarui, CHEN Tianfu, ZHAO Liangbo, REN Hang		(13)
3D SAR Imaging Method Based on Learned Sparse Prior.....	WANG Mou, WEI Shunjun, SHEN Rong, ZHOU Zichen, SHI Jun, ZHANG Xiaoling	(36)
A Non-homogenous Atmospheric Compensation Method for Deformation Monitoring of Wide-field Ground-based SAR	BAI Zechao, WANG Yanping, WANG Zhenhai, HU Jun, LI Yang, LIN Yun	(53)
SAR Elevation Control Point Extraction Combining Multistrategy ATLAS Data Preference and Image Matching...	YU Yang, JIN Guowang, XIONG Xin, TONG Chenggong, ZHANG Guoping	(64)

Special Topic Papers: Sea Surface Scattering Characteristics and Target Detection Technology

Guest Editors: GUO Lixin ZHANG Yushi LIU Ningbo XU Shuwen

Status and Prospects of Electromagnetic Scattering Echoes Simulation from Complex Dynamic Sea Surfaces and Targets.....	GUO Lixin, WEI Yiwen	(76)
Sea Clutter Spectral Parameters Prediction and Influence Factor Analysis Based on Deep Learning.....	ZHANG Yushi, LI Xiaoyu, ZHANG Jinpeng, XIA Xiaoyun	(110)
An Improved Superpixel-based CFAR Method for High-resolution SAR Image Ship Target Detection.....	ZHANG Fan, LU Shengtao, XIANG Deliang, YUAN Xinzhe	(120)
A Lightweight, Arbitrary-oriented SAR Ship Detector via Feature Map-based Knowledge Distillation.....	CHEN Shiqi, WANG Wei, ZHAN Ronghui, ZHANG Jun, LIU Shengqi	(140)

Radar Interference Suppression Technology

Self-supervised Learning Method for SAR Interference Suppression Based on Abnormal Texture Perception.....	HAN Zhaoyun, CEN Xi, CUI Jiahe, LI Yachao, ZHANG Peng	(154)
Dense-repeated Jamming Suppression Algorithm Based on the Support Vector Machine for Frequency Agility Radar	DU Siyu, LIU Zhixing, WU Yaojun, SHA Minghui, QUAN Yinghui	(173)
A Method for Interrupted-Sampling Repeater Jamming Identification and Suppression Based on Differential Features	GAI Jiyu, JIANG Wei, ZHANG Kaixiang, LIANG Zhennan, CHEN Xinliang, LIU Quanhua	(186)

Radar Signal and Data Processing

Review of the Method for Distributed Multi-sensor Multi-target Tracking.....	ZENG Yajun, WANG Jun, WEI Shaoming, SUN Jinping, LEI Peng	(197)
A Review of Radio Frequency Fingerprinting Methods Based on Raw I/Q and Deep Learning.....	CHEN Xiang, WANG Liandong, XU Xiong, SHEN Xujian, FENG Yuntian	(214)
Radar Waveform Design Method Based on Cascade Optimization Processing under Missing Clutter Prior Data.....	ZHANG Yingkui, SUN Guohao, ZHONG Suchuan, YU Xianxiang	(235)

Academic Information

Call for Papers Special Issue on Polarimetric Forward-Looking Imaging and Information Processing Technology.....	(139)
2022 Excellent Papers of the Journal of Radars are Released.....	(Inside Front Cover)
Call for Papers Special Issue on the 70th Anniversary of the National University of Defense Technology.....	
.....	(Inside Back Cover)