

中国雷达行业协会会刊

ISSN 2095-283X

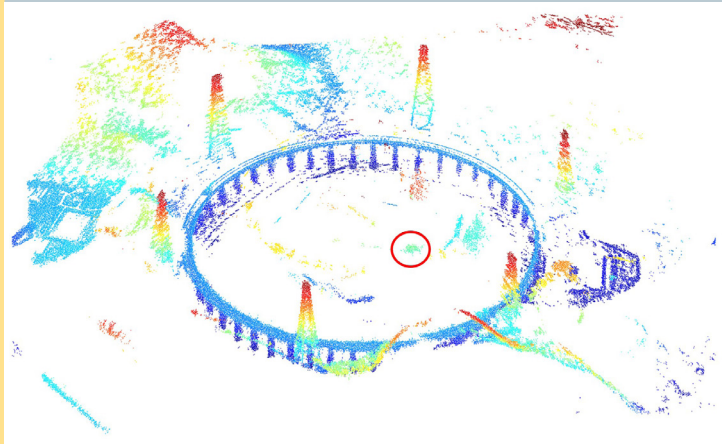
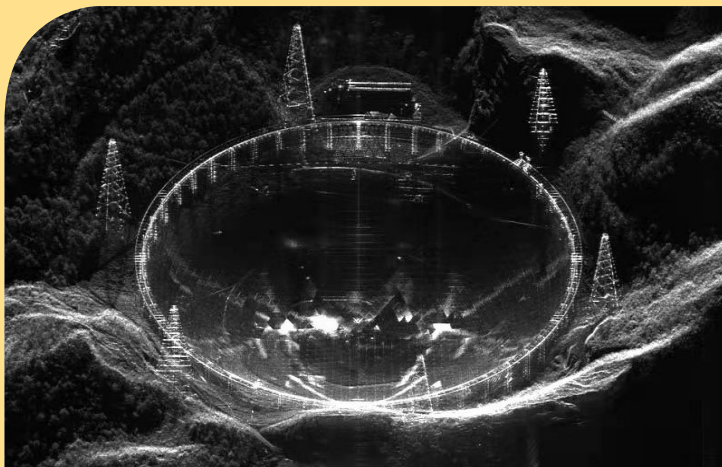
CN10-1030/TN

雷达学报

JOURNAL OF RADARS

5
2022
Vol.11 No.5

《雷达学报》创刊 10 周年纪念专刊 1



无先验模型复杂结构设施 SAR 全方位三维成像方法研究

Research on Full-aspect Three-dimensional SAR Imaging Method for Complex Structural Facilities without Prior Model

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 5 期

2022 年 10 月

目 次

《雷达学报》创刊 10 周年纪念专刊 1

雷达目标检测与识别

- 自动目标识别的工程视角述评 郁文贤 (737)
杂波背景下的时距联合检测前聚焦方法研究 关 键, 裴家正, 黄 勇, 陈小龙, 陈宝欣 (753)
空/时对称阵列雷达非高斯杂波背景下多秩距离扩展目标检测方法
..... 高永婵, 潘丽燕, 李亚超, 左 磊 (765)
面向目标跟踪的机载组网雷达辐射参数与航迹规划联合优化算法
..... 时晨光, 王奕杰, 代向荣, 周建江 (778)
基于STFT谱图滑窗相消的微动杂波去除方法 万显荣, 谢德强, 易建新, 胡仕波, 童 云 (794)

阵列雷达技术

- 集中式MIMO雷达研究综述 何子述, 程子扬, 李 军, 张 伟, 史靖希, 苏 洋, 邓明龙 (805)
频控阵雷达技术研究进展综述 王文钦, 张顺生 (830)
基于频率分集阵列的多功能一体化波形设计与信号处理方法
..... 兰 岚, 廖桂生, 许京伟, 朱圣棋, 曾 操, 张玉洪 (850)
天基预警雷达低自由度STAP方法研究 段克清, 李雨凡, 杨兴家, 邱梓洲, 王永良 (871)

合成孔径雷达

- 结合强化学习自适应候选框挑选的SAR目标检测方法
..... 杜 兰, 王梓霖, 郭昱辰, 杜宇昂, 严俊坤 (884)
基于深度CNN模型的SAR图像有源干扰类型识别方法
..... 陈思伟, 崔兴超, 李铭典, 陶臣嵩, 李郝亮 (897)
无先验模型复杂结构设施SAR全方位三维成像方法研究
..... 林 赞, 张 琳, 韦立登, 张汉卿, 冯珊珊, 王彦平, 洪 文 (909)

学术信息

- 《雷达学报》“2021–2022年度优秀审稿专家”发布 (920)
《雷达学报》“2019年度高被引论文”发布 (920)
搭建学术平台 服务专家学者——《雷达学报》创刊10周年回顾 (封二)

JOURNAL OF RADARS

Vol.11 No.5 Oct. 2022

CONTENTS

Special Issue on 10th Anniversary of Journal of Radars (Part 1)

Radar Target Detection and Recognition

Automatic Target Recognition from an Engineering Perspective.....	YU Wenxian	(737)
Time-Range Focus-Before-Detect Method in Clutter Background..... GUAN Jian, PEI Jiazheng, HUANG Yong, CHEN Xiaolong, CHEN Baoxin		(753)
Multi-rank Range-spread Target Detection Method for Space/Time Symmetric Array Radar under Non-Gaussian Clutter Background..... GAO Yongchan, PAN Liyan, LI Yachao, ZUO Lei		(765)
Joint Transmit Resources and Trajectory Planning for Target Tracking in Airborne Radar Networks..... SHI Chenguang, WANG Yijie, DAI Xiangrong, ZHOU Jianjiang		(778)
Micro-Doppler Clutter Removal Method Based on the Cancelation of Sliding STFT Spectrogram..... WAN Xianrong, XIE Deqiang, YI Jianxin, HU Shibo, TONG Yun		(794)

Array Radar Technology

A Survey of Collocated MIMO Radar..... HE Zishu, CHENG Ziyang, LI Jun, ZHANG Wei, SHI Jingxi, SU Yang, DENG Minglong		(805)
Recent Advances in Frequency Diverse Array Radar Techniques..... WANG Wenqin, ZHANG Shunsheng		(830)
Waveform Design and Signal Processing Method of a Multifunctional Integrated System Based on a Frequency Diverse Array..... LAN Lan, LIAO Guisheng, XU Jingwei, ZHU Shengqi, ZENG Cao, ZHANG Yuhong		(850)
Reduced Degrees of Freedom in Space-Time Adaptive Processing for Space-based Early Warning Radar..... DUAN Keqing, LI Yufan, YANG Xingjia, QIU Zizhou, WANG Yongliang		(871)

Synthetic Aperture Radar

Adaptive Region Proposal Selection for SAR Target Detection Using Reinforcement Learning..... DU Lan, WANG Zilin, GUO Yuchen, DU Yuang, YAN Junkun		(884)
SAR Image Active Jamming Type Recognition Based on Deep CNN Model..... CHEN Siwei, CUI Xingchao, LI Mingdian, TAO Chensong, LI Haoliang		(897)
Research on Full-aspect Three-dimensional SAR Imaging Method for Complex Structural Facilities without Prior Model..... LIN Yun, ZHANG Lin, WEI Lideng, ZHANG Hanqing, FENG Shanshan, WANG Yanping, HONG Wen		(909)

Academic Information

2021–2022 Excellent Reviewers of Journal of Radars are Released.....		(920)
2019 Highly Cited Papers of Journal of Radars are Released.....		(920)
An Academic Platform for Scholars and Students——Review of 10th Anniversary of the Journal of Radars..... (Inside Front Cover)		