

雷达学报

JOURNAL OF RADARS

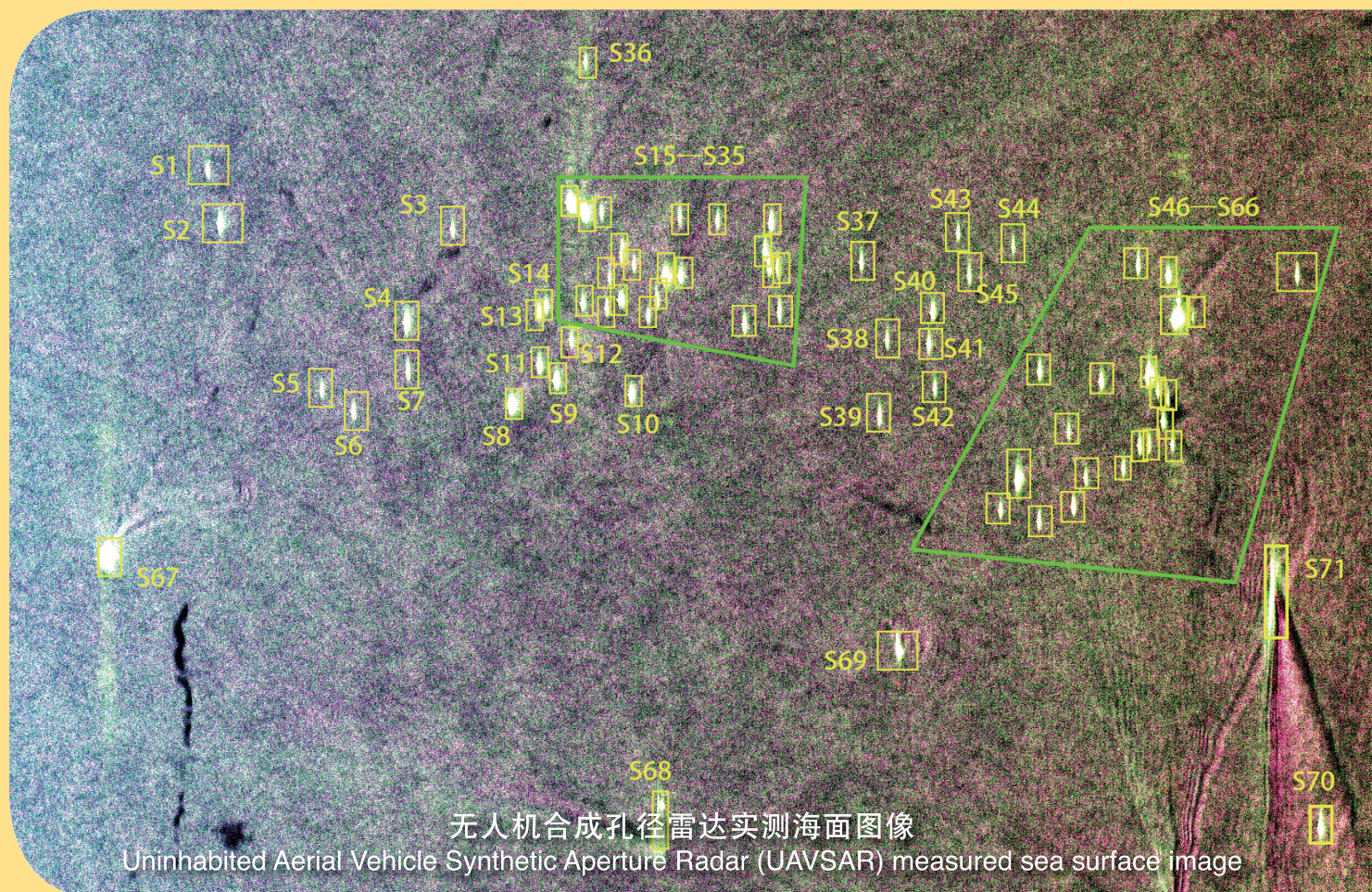
1

2021

Vol.10 No.1

本期导读：极化成像雷达目标精细解译与应用专题

专题主编：王雪松 陈思伟 杨健 殷君君



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 10 卷 第 1 期

2021 年 2 月

目 次

极化成像雷达目标精细解译与应用专题

专题主编: 王雪松 陈思伟 杨健 殷君君

- 极化 SAR 图像舰船目标检测研究综述..... 刘 涛, 杨子渊, 蒋燕妮, 高 贵 (1)
- 一种基于测地线距离的极化SAR图像快速超像素分割算法.....
..... 邹焕新, 李美霖, 曹 旭, 李润林, 秦先祥 (20)
- 融合极化旋转域特征和超像素技术的极化SAR舰船检测..... 崔兴超, 粟 毅, 陈思伟 (35)
- 基于邻域一致性的极化SAR图像仿射配准..... 朱庆涛, 殷君君, 曾 亮, 杨 健 (49)
- 一种基于精细极化目标分解的舰船箔条云识别方法.....
..... 全斯农, 范 晖, 代大海, 王 威, 肖顺平, 王雪松 (61)
- 全极化探地雷达多极化数据融合分析研究..... 薛策文, 冯 晖, 李晓天, 梁文婧, 周皓秋, 王 颖 (74)

综 述

- 分布式软目标雷达特性与感知技术述评..... 李健兵, 王雪松 (86)
- 对海探测雷达多目标跟踪技术综述..... 柳 超, 王月基 (100)
- 层析SAR地表参数信息提取研究进展..... 李 震, 张 平, 乔海伟, 赵常军, 周建民, 黄 磊 (116)

论 文

- 基于单脉冲雷达和差通道多普勒估计的前视成像..... 李悦丽, 马萌恩, 赵崇辉, 周智敏 (131)
- 基于融合差异图的变化检测方法及其在洪灾中的应用..... 黄平平, 段盈宏, 谭维贤, 徐 伟 (143)
- 基于子孔径与全孔径特征学习的SAR多通道虚假目标鉴别.....
..... 马 琳, 潘宗序, 黄钟冷, 韩 冰, 胡玉新, 周 晓, 雷 斌 (159)

研究通讯

- X波段雷达对海探测试验与数据获取年度进展.....
..... 刘宁波, 丁 昊, 黄 勇, 董云龙, 王国庆, 董 凯 (173)

学术信息

- 雷达目标识别专刊征文通知..... (99)
- 波形分集阵列雷达技术专题征文通知..... (115)
- “极化成像雷达目标精细解译与应用专题”编者按..... (封二)
- 全极化探地雷达系统..... (封三)

JOURNAL OF RADARS

Vol.10 No.1 Feb. 2021

CONTENTS

Special Topic Papers Polarimetric Radar Imaging: Target Interpretation and Applications Guest Editors: WANG Xuesong CHEN Siwei YANG Jian YIN Junjun

Review of Ship Detection in Polarimetric Synthetic Aperture Imagery.....	
..... LIU Tao, YANG Ziyuan, JIANG Yanni, GAO Gui	(1)
Superpixel Segmentation for PolSAR Images Based on Geodesic Distance.....	
..... ZOU Huanxin, LI Meilin, CAO Xu, LI Runlin, QIN Xianxiang	(20)
Polarimetric SAR Ship Detection Based on Polarimetric Rotation Domain Features and Superpixel Technique.....	
..... CUI Xingchao, SU Yi, CHEN Siwei	(35)
Polarimetric SAR Image Affine Registration Based on Neighborhood Consensus.....	
..... ZHU Qingtao, YIN Junjun, ZENG Liang, YANG Jian	(49)
Recognition of Ships and Chaff Clouds Based on Sophisticated Polarimetric Target Decomposition.....	
..... QUAN Sinong, FAN Hui, DAI Dahai, WANG Wei, XIAO Shunping, WANG Xuesong	(61)
Multi-polarization Data Fusion Analysis of Full-Polarimetric Ground Penetrating Radar.....	
..... XUE Cewen, FENG Xuan, LI Xiaotian, LIANG Wenjing, ZHOU Haoqiu, WANG Ying	(74)

Reviews

Review of Radar Characteristics and Sensing Technologies of Distributed Soft Target.....	
..... LI Jianbing, WANG Xuesong	(86)
Review of Multi-Target Tracking Technology for Marine Radar.....	
..... LIU Chao, WANG Yueji	(100)
Advances in Information Extraction of Surface Parameters Using Tomographic SAR.....	
..... LI Zhen, ZHANG Ping, QIAO Haiwei, ZHAO Changjun, ZHOU Jianmin, HUANG Lei	(116)

Papers

Forward-looking Imaging via Doppler Estimates of Sum-difference Measurements in Scanning Monopulse Radar....	
..... LI Yueli, MA Meng'en, ZHAO Chonghui, ZHOU Zhimin	(131)
Change Detection Method Based on Fusion Difference Map in Flood Disaster.....	
..... HUANG Pingping, DUAN Yinghong, TAN Weixian, XU Wei	(143)
Multichannel False-target Discrimination in SAR Images Based on Sub-aperture and Full-aperture Feature Learning	
..... MA Lin, PAN Zongxu, HUANG Zhongling, HAN Bing, HU Yuxin, ZHOU Xiao, LEI Bin	(159)

Communications

Annual Progress of the Sea-detecting X-band Radar and Data Acquisition Program.....	
..... LIU Ningbo, DING Hao, HUANG Yong, DONG Yunlong, WANG Guoqing, DONG Kai	(173)

Academic Information

Call for Special Issue on Radar Target Recognition.....	(99)
Call for Papers of Special Issue on of Waveform Diverse Array Radar.....	(115)
Editorial Comments of Special Issue on the Polarimetric Radar Imaging: Target Interpretation and Applications...	(Inside Front Cover)
Full Polarimetric Ground Penetrating Radar System.....	(Inside Back Cover)