

中国雷达行业协会会刊

ISSN 2095-283X
CN10-1030/TN

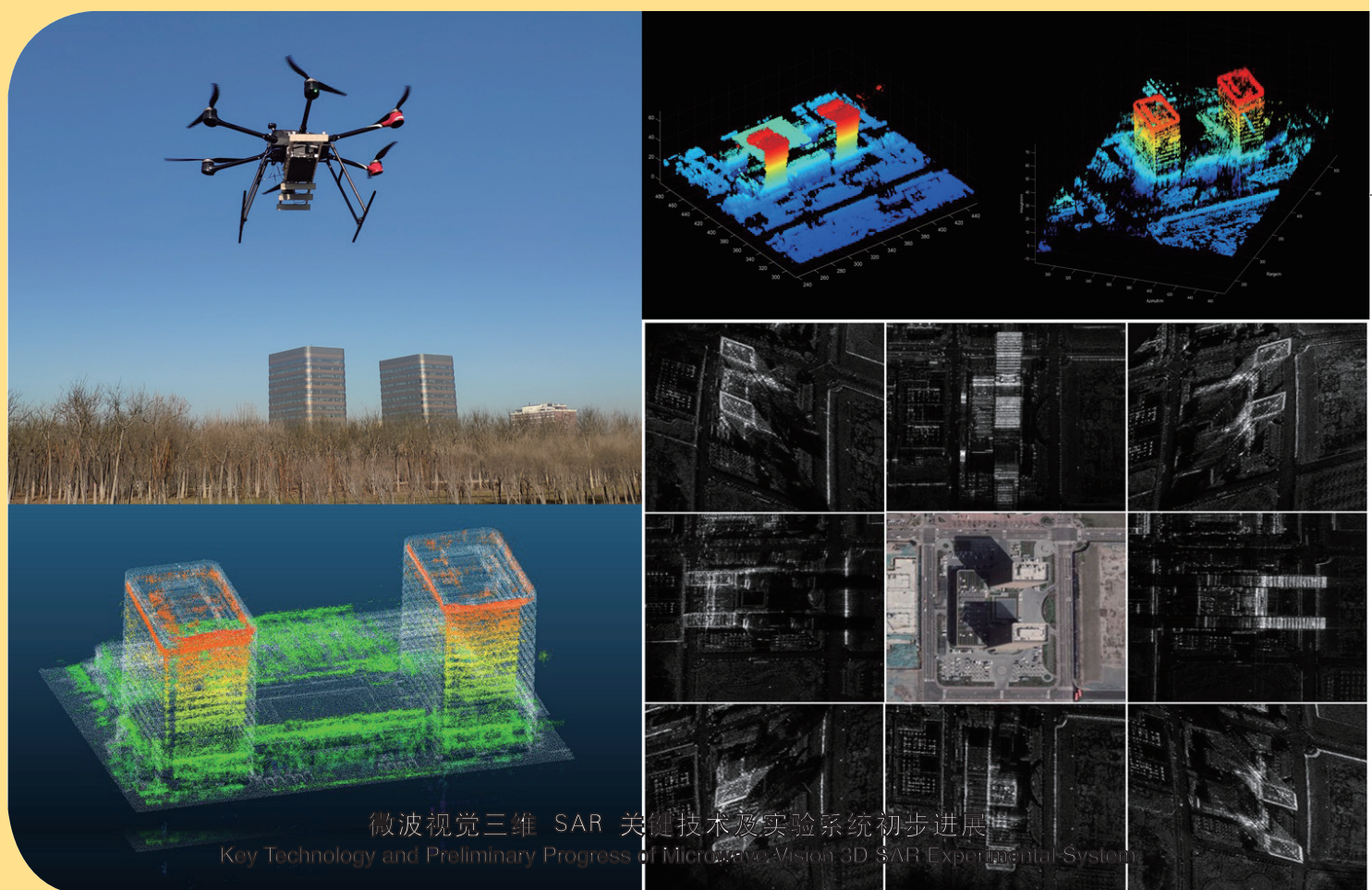
雷达学报

JOURNAL OF RADARS

1
2022
Vol.11 No.1

合成孔径雷达微波视觉理论与技术专刊

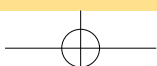
专刊主编：丁赤飚 徐丰 董秋雷 杨淑媛 仇晓兰



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 1 期 2022 年 2 月
目 次

合成孔径雷达微波视觉理论与技术专刊 专刊主编: 丁赤飚 徐丰 董秋雷 杨淑媛 仇晓兰

合成孔径雷达微波视觉理论与系统

- 微波视觉三维 SAR 关键技术及实验系统初步进展.....
.... 仇晓兰, 焦泽坤, 杨振礼, 程 遥, 蔺 哲, 罗一通, 王 卫, 董勇伟, 周良将, 丁赤飚 (1)
合成孔径雷达三维成像中的视觉语义浅析..... 胡占义 (20)
UWB-HA4D-1.0: 超宽带雷达人体动作四维成像数据集.....
.... 金 添, 宋永坤, 戴永鹏, 胡锡坤, 宋勇平, 周小龙, 邱志峰 (27)

合成孔径雷达信号处理

- 基于高分三号SAR数据的城市建筑高分辨率高维成像.....
.... 毕 辉, 金 双, 王 潘, 李 勇, 韩 冰, 洪 文 (40)
基于稀疏和低秩结构的层析SAR成像方法..... 赵 曜, 许俊聪, 全相印, 崔 莉, 张 枯 (52)
基于扰动的结合Off-grid目标的层析SAR三维成像方法.....
.... 杜 邦, 仇晓兰, 张 枯, 雷 斌, 丁赤飚 (62)
若干层析SAR成像方法在解叠掩性能上的对比分析..... 任烨仙, 徐 丰 (71)
基于自适应动量估计优化器与空变最小熵准则的SAR图像船舶目标自聚焦算法.....
.... 李志远, 郭嘉逸, 张月婷, 黄丽佳, 李 洁, 吴一戎 (83)
一种结合稀疏重建和匹配滤波的距离模糊抑制方法.....
.... 齐 萌, 黄丽佳, 仇晓兰, 张问一, 胡玉新, 初庆伟 (95)

合成孔径雷达信息提取

- 面向SAR图像解译的物理可解释深度学习技术进展与探讨..... 黄钟冷, 姚西文, 韩军伟 (107)
典型几何基元的高频散射建模方法梳理..... 张 旭, 徐 丰, 金亚秋 (126)
面向阵列 InSAR 点云规则化的渐近式建筑立面检测..... 王 伟, 许华荣, 魏含玉, 董秋雷 (144)
基于监督对比学习正则化的高分辨率SAR图像建筑物提取方法.....
.... 康 健, 王智睿, 祝若鑫, 孙 显 (157)
基于无监督域适应的仿真辅助SAR目标分类方法及模型可解释性分析.....
.... 吕小玲, 仇晓兰, 俞文明, 徐 丰 (168)

学术信息

- “合成孔径雷达微波视觉理论与技术专刊”编者按..... (封二)
微波视觉概念、方向与应用..... (封三)

JOURNAL OF RADARS

Vol.11 No.1 Feb. 2022

CONTENTS

Special Issue on Theory and System of Synthetic Aperture Radar Microwave Vision

Guest Editors: DING Chibiao XU Feng DONG Qiulei YANG Shuyuan QIU Xiaolan

Theory and System of Synthetic Aperture Radar Microwave Vision

Key Technology and Preliminary Progress of Microwave Vision 3D SAR Experimental System.....	QIU Xiaolan, JIAO Zekun, YANG Zhenli, CHENG Yao, LIN Bei, LUO Yitong, WANG Wei, DONG Yongwei, ZHOU Liangjiang, DING Chibiao	(1)
A Note on Visual Semantics in SAR 3D Imaging.....	HU Zhenyi	(20)
UWB-HA4D-1.0: An Ultra-wideband Radar Human Activity 4D Imaging Dataset.....	JIN Tian, SONG Yongkun, DAI Yongpeng, HU Xikun, SONG Yongping, ZHOU Xiaolong, QIU Zhifeng	(27)

Synthetic Aperture Radar Signal Processing

High-resolution High-dimensional Imaging of Urban Building Based on GaoFen-3 SAR Data.....	BI Hui, JIN Shuang, WANG Xiao, LI Yong, HAN Bing, HONG Wen	(40)
Tomographic SAR Imaging Method Based on Sparse and Low-rank Structures.....	ZHAO Yao, XU Juncong, QUAN Xiangyin, CUI Li, ZHANG Zhe	(52)
L_1 Minimization with Perturbation for Off-grid Tomographic SAR Imaging.....	DU Bang, QIU Xiaolan, ZHANG Zhe, LEI Bin, DING Chibiao	(62)
Comparative Experiments on Separation Performance of Overlapping Scatterers with Several Tomography Imaging Methods.....	REN Yexian, XU Feng	(71)
A Novel Autofocus Algorithm for Ship Targets in SAR Images Based on the Adaptive Momentum Estimation Optimizer and Space-variant Minimum Entropy Criteria.....	LI Zhiyuan, GUO Jiayi, ZHANG Yueting, HUANG Lijia, LI Jie, WU Yirong	(83)
Method of Range Ambiguity Suppression Combining Sparse Reconstruction and Matched Filtering.....	QI Meng, HUANG Lijia, QIU Xiaolan, ZHANG Wenyi, HU Yuxin, CHU Qingwei	(95)

Synthetic Aperture Radar Information Extraction

Progress and Perspective on Physically Explainable Deep Learning for Synthetic Aperture Radar Image Interpretation	HUANG Zhongling, YAO Xiwen, HAN Junwei	(107)
Review of High-frequency Scattering Model of Canonical Geometric Primitives.....	ZHANG Xu, XU Feng, JIN Yaqiu	(126)
Progressive Building Facade Detection for Regularizing Array InSAR Point Clouds.....	WANG Wei, XU Huarong, WEI Hanyu, DONG Qiulei	(144)
Supervised Contrastive Learning Regularized High-resolution Synthetic Aperture Radar Building Footprint Generation	KANG Jian, WANG Zhirui, ZHU Ruoxin, SUN Xian	(157)
Simulation-assisted SAR Target Classification Based on Unsupervised Domain Adaptation and Model Interpretability Analysis.....	LYU Xiaoling, QIU Xiaolan, YU Wenming, XU Feng	(168)

Academic Information

Editorial Comments of Theory and System of Synthetic Aperture Radar Microwave Vision.....	(Inside Front Cover)
Microwave Vision: Concepts, Research Directions and Applications.....	(Inside Back Cover)