



中国雷达行业协会会刊

ISSN 2095-283X  
CN 10-1030/TN

# 雷达学报

JOURNAL OF RADARS

合成孔径雷达技术专刊 1

专刊主编：邓云凯 杨建宇 李春升 龙腾 邢孟道

2019 6

第8卷 第6期 Vol.8 No.6

中国科学院电子学研究所  
中国雷达行业协会 主办

科学出版社



雷 达 学 报  
LEIDA XUEBAO  
第 8 卷 第 6 期      2019 年 12 月  
目 次

合成孔径雷达技术专刊1

专刊主编: 邓云凯 杨建宇 李春升 龙腾 邢孟道

### 综 述

雷达对地成像技术多向演化趋势与规律分析.....	杨建宇 (669)
合成孔径雷达三维成像——从层析、阵列到微波视觉..... ..... 丁赤飚, 仇晓兰, 徐 丰, 梁兴东, 焦泽坤, 张福博	(693)
多模式遥感能信息与目标识别: 微波视觉的物理智能.....	金亚秋 (710)
高分辨率星载SAR成像与图像质量提升方法综述.....	李春升, 于 泽, 陈 杰 (717)
多平台合成孔径雷达成像算法综述..... 邢孟道, 林 浩, 陈溅来, 孙光才, 严棒棒	(732)
Stochastic Contrast Measures for SAR Data: A Survey..... Alejandro C. Frery	(758)

### 论 文

星载高分辨频率步进SAR成像技术..... 龙 腾, 丁泽刚, 肖 枫, 王 岩, 李 喆	(782)
微型合成孔径雷达成像信号处理技术..... 朱岱寅, 张 营, 俞 翔, 毛新华, 张劲东, 李 勇	(793)
L波段机载重轨干涉SAR系统及其试验研究..... ..... 鲁加国, 陶 利, 钟雪莲, 张佳佳, 沈明星, 刘志坤	(804)
基于毫米波多基线 InSAR 的雷达测绘技术..... 李 军, 王冠勇, 韦立登, 鲁耀兵, 胡庆荣	(820)
地基干涉合成孔径雷达图像非线性大气相位补偿方法..... 胡 程, 邓云开, 田卫明, 曾 涛	(831)
基于深度分离卷积神经网络的高速高精度SAR舰船检测..... 张晓玲, 张天文, 师 君, 韦顺军	(841)
AIR-SARShip-1.0: 高分辨率SAR舰船检测数据集..... 孙 显, 王智睿, 孙元睿, 刁文辉, 张 跃, 付 珑	(852)

### 学术信息

主编致辞.....	(封二)
纪念中国获取首批合成孔径雷达图像四十周年.....	(封三)

# JOURNAL OF RADARS

Vol.8 No.6 Dec. 2019

## CONTENTS

### Special Issue on Synthetic Aperture Radar Technology (Part 1)

Guest Editors: DENG Yunkai YANG Jianyu LI Chunsheng LONG Teng XING Mengdao

#### Reviews

Multi-directional Evolution Trend and Law Analysis of Radar Terrain Imaging Technology.....	YANG Jianyu	(669)
Synthetic Aperture Radar Three-dimensional Imaging——From TomoSAR and Array InSAR to Microwave Vision..	DING Chibiao, QIU Xiaolan, XU Feng, LIANG Xingdong, JIAO Zekun, ZHANG Fubo	(693)
Multimode Remote Sensing Intelligent Information and Target Recognition: Physical Intelligence of Microwave Vision .....	JIN Yaqiu	(710)
Overview of Techniques for Improving High-resolution Spaceborne SAR Imaging and Image Quality.....	LI Chunsheng, YU Ze, CHEN Jie	(717)
A Review of Imaging Algorithms in Multi-platform-borne SAR.....	XING Mengdao, LIN Hao, CHEN Jianlai, SUN Guangcai, YAN Bangbang	(732)
Stochastic Contrast Measures for SAR Data: A Survey (in English).....	Alejandro C. Frery	(758)

#### Papers

Spaceborne High-resolution Stepped-frequency SAR Imaging Technology.....	LONG Teng, DING Zegang, XIAO Feng, WANG Yan, LI Zhe	(782)
Imaging Signal Processing Technology for Miniature Synthetic Aperture Radar.....	ZHU Daiyin, ZHANG Ying, YU Xiang, MAO Xinhua, ZHANG Jindong, LI Yong	(793)
L-band Airborne Repeat-pass Interferometric SAR System and Its Experimental Study.....	LU Jiaguo, TAO Li, ZHONG Xuelian, ZHANG Jiajia, SHEN Mingxing, LIU Zhikun	(804)
Radar Mapping Technology Based on Millimeter-wave Multi-baseline InSAR.....	LI Jun, WANG Guanyong, WEI Lideng, LU yaobing, HU Qingrong	(820)
A Compensation Method of Nonlinear Atmospheric Phase Applied for GB-InSAR Images.....	HU Cheng, DENG Yunkai, TIAN Weiming, ZENG Tao	(831)
High-speed and High-accurate SAR Ship Detection Based on a Depthwise Separable Convolution Neural Network..	ZHANG Xiaoling, ZHANG Tianwen, SHI Jun, WEI Shunjun	(841)
AIR-SARShip-1.0: High-resolution SAR Ship Detection Dataset.....	SUN Xian, WANG Zhirui, SUN Yuanrui, DIAO Wenhui, ZHANG Yue, FU Kun	(852)

#### Academic Information

Foreward to the Special Issue on Synthetic Aperture Radar.....	(Inside Front Cover)
To Commemorate the 40th Anniversary of China's Acquisition of the First Synthetic Aperture Radar Images.....	(Inside Back Cover)