

中国雷达行业协会会刊

ISSN 2095-283X
CN10-1030/TN

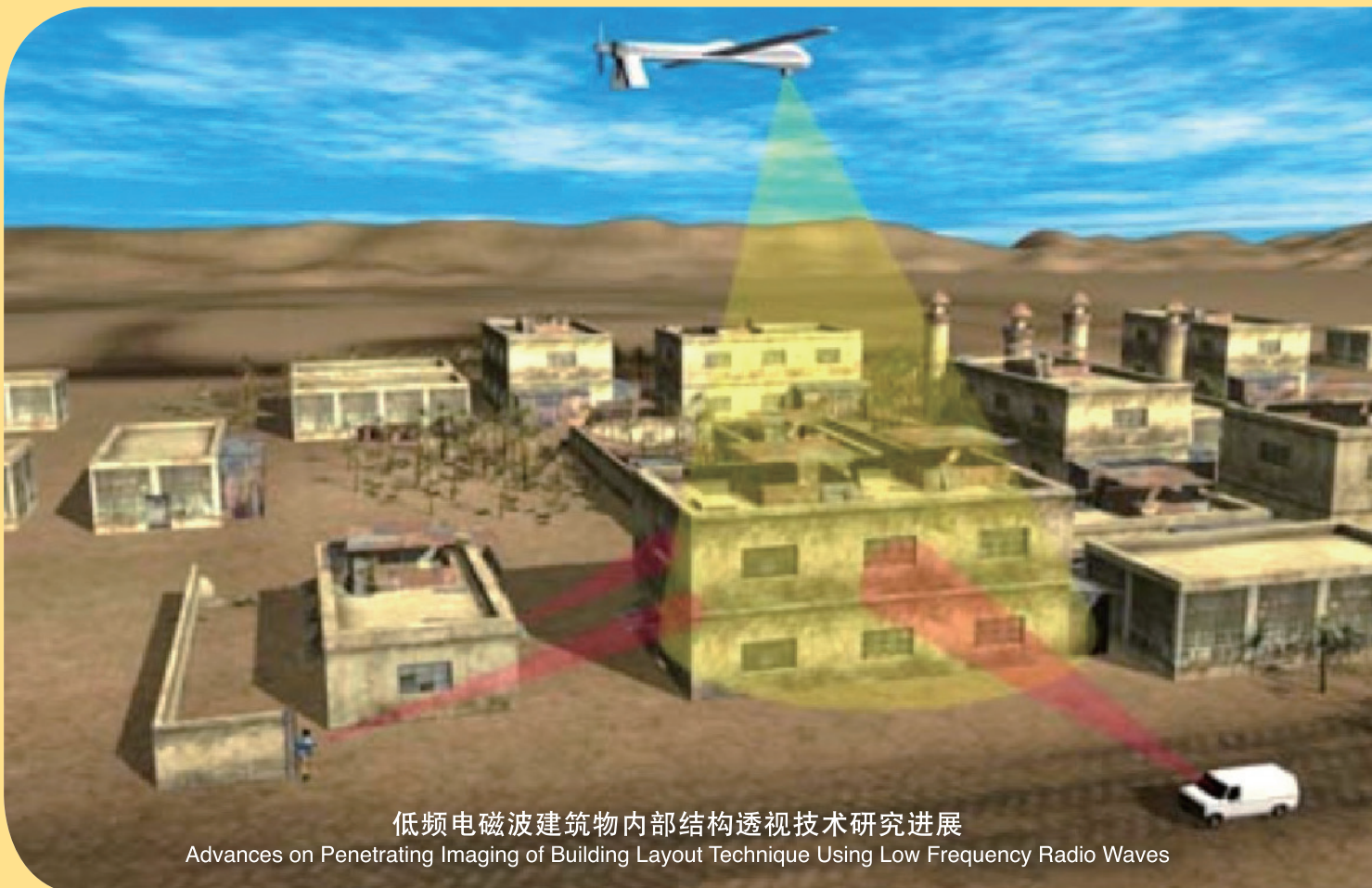
雷达学报

JOURNAL OF RADARS

3
2021
Vol.10 No.3

本期导读：雷达电磁散射成像识别新技术专题

专题主编：邢孟道 许小剑 殷红成 曾涛 刘永祥



低频电磁波建筑物内部结构透视技术研究进展

Advances on Penetrating Imaging of Building Layout Technique Using Low Frequency Radio Waves

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 3 期 2021 年 6 月
目 次

雷达电磁散射成像识别新技术专题 专题主编: 邢孟道 许小剑 殷红成 曾涛 刘永祥

- 合成孔径雷达参数化成像技术进展 曾 涛, 温育涵, 王 岩, 丁泽刚, 卫扬铠, 袁跳跳 (327)
低频电磁波建筑物内部结构透视技术研究进展 金 添, 宋勇平, 崔国龙, 郭世盛 (342)
中段弹道目标分离过程动态散射特性分析 赵 锋, 徐志明, 吴其华, 艾小锋 (360)
任意多次散射机理的GTD散射中心模型频率依赖因子表达
..... 闫 华, 张 磊, 陆金文, 邢笑宇, 李 胜, 殷红成 (370)
四叶草形超宽带漫散射编码超表面(英) YASIR Saifullah, 杨国敏, 徐 丰 (382)

论 文

- 基于DEM辅助后向投影模型的InSAR高程反演方法 胡晓宁, 汪丙南, 向茂生, 王钟斌 (391)
一种基于极化圆周SAR图像的陆上桥梁提取方法 谭向程, 安道祥, 陈乐平, 周智敏 (402)
一种基于多维交替方向乘子法的多输入多输出逆合成孔径雷达成像方法
..... 邓理康, 张双辉, 张 弛, 刘永祥 (416)
基于矩阵差分的远场和近场混合源定位方法
..... 刘 振, 苏晓龙, 刘天鹏, 彭 勃, 陈 鑫, 刘永祥 (432)
部分均匀环境下适用于空间对称线阵的修正广义似然比检测方法
..... 闫林杰, 郝程鹏, 殷超然, 孙苇轩, 侯朝焕 (443)
一种基于OFDM-chirp的雷达通信一体化波形设计与处理方法
..... 赵玉振, 陈龙永, 张福博, 李焱磊, 吴一戎 (453)

综 述

- 雷达通信频谱共享及一体化: 综述与展望 刘 凡, 袁伟杰, 原进宏, 张 健, 费泽松, 周建明 (467)

学术信息

- 《雷达学报》入选“第5届中国精品科技期刊” (封二)
第六届雷达学报青年科学家论坛通知 (封三)
“合成孔径雷达微波视觉理论与技术”专刊征文通知 (封三)

JOURNAL OF RADARS

Vol.10 No.3 Jun. 2021

CONTENTS

Special Topic Papers: Radars Electromagnetic Scattering Imaging and Recognition

Guest Editors: XING Mengdao XU Xiaojian YIN Hongcheng ZENG Tao LIU Yongxiang

Research Progress on Synthetic Aperture Radar Parametric Imaging Methods.....	ZENG Tao, WEN Yuhan, WANG Yan, DING Zegang, WEI Yangkai, YUAN Tiaotiao	(327)
Advances on Penetrating Imaging of Building Layout Technique Using Low Frequency Radio Waves.....	JIN Tian, SONG Yongping, CUI Guolong, GUO Shisheng	(342)
Dynamic Scattering Analysis of Midcourse Ballistic Targets with Separation Movements.....	ZHAO Feng, XU Zhiming, WU Qihua, AI Xiaofeng	(360)
Frequency-dependent Factor Expression of the GTD Scattering Center Model for the Arbitrary Multiple Scattering Mechanism.....	YAN Hua, ZHANG Lei, LU Jinwen, XING Xiaoyu, LI Sheng, YIN Hongcheng	(370)
A Four-leaf Clover-shaped Coding Metasurface For Ultra-wideband Diffusion-like Scattering (in English).....	YASIR Saifullah, YANG Guomin, XU Feng	(382)

Papers

InSAR Elevation Inversion Method Based on Backprojection Model with External DEM.....	HU Xiaoning, WANG Bingnan, XIANG Maosheng, WANG Zhongbin	(391)
A Land Bridge Extraction Method Based on Polarized Circular Synthetic Aperture Radar Images.....	TAN Xiangcheng, AN Daoxiang, CHEN Leping, ZHOU Zhimin	(402)
A Multiple-Input Multiple-Output Inverse Synthetic Aperture Radar Imaging Method Based on Multidimensional Alternating Direction Method of Multipliers.....	DENG Likang, ZHANG Shuanghui, ZHANG Chi, LIU Yongxiang	(416)
Matrix Differencing Method for Mixed Far-field and Near-field Source Localization.....	LIU Zhen, SU Xiaolong, LIU Tianpeng, PENG Bo, CHEN Xin, LIU Yongxiang	(432)
Modified Generalized Likelihood Ratio Test Detection Based on a Symmetrically Spaced Linear Array in Partially Homogeneous Environments.....	YAN Linjie, HAO Chengpeng, YIN Chaoran, SUN Weixuan, HOU Chaohuan	(443)
A New Method of Joint Radar and Communication Waveform Design and Signal Processing Based on OFDM-chirp.....	ZHAO Yuzhen, CHEN Longyong, ZHANG Fubo, LI Yanlei, WU Yirong	(453)

Reviews

Radar-communication Spectrum Sharing and Integration: Overview and Prospect.....	LIU Fan, YUAN Weijie, YUAN Jinhong, ZHANG J. Andrew, FEI Zesong, ZHOU Jianming	(467)
--	--	-------

Academic Information

Journal of Radars was selected as an Outstanding S&T Journal of China.....	(Inside Front Cover)
Notice of Sixth Young Scientists Forum of Journal of Radars.....	(Inside Back Cover)
Call for Paper: Theory and Technology of Synthetic Aperture Radar Microwave Vision.....	(Inside Back Cover)