

中国雷达行业协会会刊

ISSN 2095-283X
CN10-1030/TN

雷达学报

JOURNAL OF RADARS

5
2021
Vol.10 No.5

本期导读：涡旋雷达理论及应用系统专刊

专刊主编：郭忠义 沙威 刘康 李龙 宫玉彬

涡旋微波量子雷达

Quantum Radar with Vortex Microwave Photons

涡旋微波量子雷达隐身目标探测实验
Stealthy Target Detection Experiment with Vortex Microwave Photons

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5期 2021年10月

目 次

涡旋雷达理论及应用系统专刊

专刊主编: 郭忠义 沙威 刘康 李龙 宫玉彬

涡旋雷达成像

- 涡旋雷达成像技术研究进展..... 郭忠义, 王运来, 汪彦哲, 郭凯 (665)
涡旋电磁波雷达成像分辨力研究..... 王建秋, 刘康, 王煜, 王宏强 (680)
基于涡旋电磁波体制的三维 SAR 成像方法..... 吕坤, 马晖, 刘宏伟 (691)
涡旋雷达高分辨率稀疏自校正相位误差成像(英)..... 屈海友, 程迪, 陈畅, 陈卫东 (699)
基于稀疏贝叶斯学习的太赫兹电磁涡旋三维成像方法..... 蒋彦雯, 范红旗, 李双勋 (718)

涡旋雷达探测

- 涡旋电磁波旋转多普勒效应研究进展..... 郭忠义, 汪彦哲, 王运来, 郭凯 (725)
涡旋电磁波雷达锥体目标旋转多普勒探测..... 王煜, 刘康, 王建秋, 王宏强, 程永强 (740)
涡旋微波量子雷达..... 张超, 王元赫, 姜学峰 (749)
一种基于多模态OAM波束的目标特征智能识别方法.....
..... 周宁宁, 朱士涛, 年毅恒, 田春明, 张安学 (760)
涡旋电磁波轨道角动量模态抗干扰性能分析..... 林屹峰, 单明明, 孔旭东, 冯强, 李龙 (773)

涡旋雷达天线

- 基于反射型超表面的太赫兹偏折涡旋波束生成.....
..... 施宏宇, 李国强, 刘康, 李博林, 衣建甲, 张安学, 徐卓 (785)

学术信息

- 2021雷达未来大会第三季会议通知..... (794)
“涡旋雷达理论及应用系统专刊”编者按..... (封二)
涡旋波雷达探测成像试验系统..... (封三)

JOURNAL OF RADARS

Vol.10 No.5 Oct. 2021

CONTENTS

Special Issue on Vortex Radar Theory and Application System

Guest Editors: GUO Zhongyi SHA Wei LIU Kang LI Long GONG Yubin

Vortex Radar Imaging

Research Advances in Vortex Radar Imaging Technology.....	GUO Zhongyi, WANG Yunlai, WANG Yanzhe, GUO Kai (665)
Resolution Analysis of Vortex Electromagnetic Radar Imaging.....	WANG Jianqiu, LIU Kang, WANG Yu, WANG Hongqiang (680)
Three-dimensional Imaging Using the Electromagnetic Vortex Synthetic Aperture Radar.....	LYU Kun, MA Hui, LIU Hongwei (691)
High-resolution Sparse Self-calibration Imaging for Vortex Radar with Phase Error (in English).....	QU Haiyou, CHENG Di, CHEN Chang, CHEN Weidong (699)
A Sparse Bayesian Learning Approach for Vortex Electromagnetic Wave Three-dimensional Imaging in the Terahertz Band.....	JIANG Yanwen, FAN Hongqi, LI Shuangxun (718)

Vortex Radar Detection

Research Advances on the Rotational Doppler Effect of Vortex Electromagnetic Waves.....	GUO Zhongyi, WANG Yanzhe, WANG Yunlai, GUO Kai (725)
Rotational Doppler Detection of a Cone-shaped Target under the Illumination of a Vortex Electromagnetic Wave..	WANG Yu, LIU Kang, WANG Jianqiu, WANG Hongqiang, CHENG Yongqiang (740)
Quantum Radar with Vortex Microwave Photons.....	ZHANG Chao, WANG Yuanhe, JIANG Xuefeng (749)
An Intelligent Target Feature Recognition Method Based on Multi-mode OAM Beams.....	ZHOU Ningning, ZHU Shitao, NIAN Yiheng, TIAN Chunming, ZHANG Anxue (760)
Orbital Angular Momentum Anti-interference Properties Analysis of Electromagnetic Vortex Wave.....	LIN Yifeng, SHAN Mingming, KONG Xudong, FENG Qiang, LI Long (773)

Vortex Radar Antenna

Deflective Vortex Beam Generation Based on Metasurfaces in the Terahertz Band.....	SHI Hongyu, LI Guoqiang, LIU Kang, LI Bolin, YI Jianjia, ZHANG Anxue, XU Zhuo (785)
--	---

Academic Information

Notice of the Third Quarter of Radar Future Conference 2021.....	(794)
Editorial Comments of Special Issue on Vortex Radar Theory and Application System.....	(Inside Front Cover)
Vortex Wave Radar Detection and Imaging Experimental System.....	(Inside Back Cover)