

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 19 卷 第 5 期 2021 年 10 月

目 次

专栏：太赫兹功能器件与技术

硅基太赫兹技术及未来趋势	张 蕾, 傅海鹏, 孟凡易, 等	(753)
太赫兹频段波导滤波器的研究进展	张沁漪, 闫玉涛, 丁江乔	(769)
太赫兹二维成像技术研究进展	梁 践, 周 欢, 彭晓昱	(778)
太赫兹近场成像技术及进展	王倩倩, 崔 彬, 杨玉平	(784)
硫酸镁水合物的太赫兹表征	陈桂民, 刘 欢, 马 静, 等	(794)
全介质超表面中的手性太赫兹响应	李 杰, 郑程龙, 李继涛, 等	(800)
基于脊波导结构的太赫兹超宽带双工器设计	张沁漪, 丁江乔	(804)
太赫兹波导多通道滤波器的研究	马 静, 张 昆, 刘 欢, 等	(808)
基于电磁超表面的太赫兹线极化转换器	汪 域, 李子晗	(814)
低温下手性糖类的太赫兹吸收光谱和手性光谱	张天锐, 张子扬, 范 飞, 等	(819)
高阶耦合模倒圆锥双重正弦同轴结构频率响应	丁学用, 王连胜, 强 蕾	(826)

探测制导、测控通信与电子对抗

DTMB 外辐射源雷达纠错算法性能评估	张劲松, 万显荣, 张 勋, 等	(831)
基于功率估计的高动态 GNSS 抗干扰零陷展宽算法	王晓君, 李笑添	(838)
一种用于 SAR 成像的数据存储系统设计方法	王 威, 曹 越, 喻忠军	(845)
外辐射源雷达距离徙动校正并行实现与实验研究	张汉五, 万显荣, 谢德强, 等	(851)
基于小波包变换及 TRLMS 抑制脉冲干扰的方法	王晓君, 薛琳博, 王彦朋	(858)
一种椭球体模型下的方位时差联合定位算法	王玉林, 张海瑛, 涂海洋	(864)
基于动态集群和 DKF 的协作式目标跟踪	刘艳君, 牛丽平	(869)
基于概率假设密度滤波法的 3D 目标位置跟踪	朱东进, 王 婷	(876)

电磁场与微波

毫米波车地通信的小型化波导螺旋阵列天线设计	鄂蕴纲, 李相强, 王晓红, 等	(884)
电磁二维可重构滤波器研究进展	赵贺锋, 朱永忠, 江 川, 等	(889)
结构紧凑型宽带低副瓣阵列天线	刘 辰, 周锦文, 张志宏, 等	(896)
基于金刚石的光纤近场探头和芯片表征	顾邦兴, 陈国彬, 王 昊, 等	(901)

信号与信息处理、计算机与控制

一种改进的舰船合成孔径雷达图像分割方法	段明义, 卢印举, 张 文	(905)
一种改进的 WKNN 匹配算法	方 琼	(910)
X 波段小擦地角海杂波 WW 分布建模	杨 斌, 黄 默, 王长元, 等	(916)
基于一种卷积神经网络的目标快速跟踪技术	陈 斌, 王 磊	(922)
一种新的无线传感网络的时隙分配策略	刘小强	(929)
基于拓扑感知的水下传感网络路由	王冬梅	(934)
一种接收机非线性行为建模方法	李敏玥, 陈冲冲, 路宏敏, 等	(939)
基于差分进化算法的 RFID 定位	唐阳坤, 崔英花	(946)

简讯

《太赫兹科学与电子信息学报》2022 年第 2 期专栏征稿 主题：雷达电子战仿真、试验与评估	(n1)
《太赫兹科学与电子信息学报》2022 年第 4 期专栏征稿 主题：半导体材料、器件、电路与集成微系统的辐射效应	(n2)
《太赫兹科学与电子信息学报》2022 年第 5 期专栏征稿 主题：轨道交通先进移动信息通信技术与应用	(n3)
会讯几则	(n4)

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

Silicon-based terahertz technologies and future trends..... ZHANG Lei, FU Haipeng, MENG Fanyi, et al. (753)

Review of terahertz waveguide filters research process..... ZHANG Qinyi, YAN Yutao, DING Jiangqiao (769)

Research progress of two-dimensional terahertz imaging technology..... LIANG Jian, ZHOU Huan, PENG Xiaoyu (778)

Terahertz near-field imaging technology and its development..... WANG Qianqian, CUI Bin, YANG Yuping (784)

Terahertz characterization of magnesium sulfate hydrate..... CHEN Guimin, LIU Huan, MA Jing, et al. (794)

Chiral optical response of all-dielectric metasurface in terahertz band..... LI Jie, ZHENG Chenglong, LI Jitao, et al. (800)

Design of a terahertz ultra-wideband duplexer based on the ridge waveguide structure..... ZHANG Qinyi, DING Jiangqiao (804)

Research on terahertz waveguide multichannel filter..... MA Jing, ZHANG Kun, LIU Huan, et al. (808)

Terahertz linear polarization converter based on electromagnetic metasurface..... WANG Yu, LI Zihan (814)

Terahertz absorption spectra and chiral spectra of saccharides at low temperature..... ZHANG Tianrui, ZHANG Ziyang, FAN Fei, et al. (819)

Frequency response of high order coupled mode in a coaxial Bragg structure with negative tapered-double-sinusoidal grooves operating at 0.35 THz..... DING Xueyong, WANG Liansheng, QIANG Lei (826)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

Performance evaluation of decoding algorithms for DTMB-based passive radar..... ZHANG Jingsong, WAN Xianrong, ZHANG Xun, et al. (831)

Null widening algorithm for GNSS using a novel signal power estimation in high speed environment..... WANG Xiaojun, LI Xiaotian (838)

A design of data storage system for SAR imaging..... WANG Wei, CAO Yue, YU Zhongjun (845)

Parallel implementation and experimental research of range migration correction for passive radar..... ZHANG Hanwu, WAN Xianrong, XIE Deqiang, et al. (851)

Adaptive suppression of pulse interference based on wavelet packet transform and TRLMS..... WANG Xiaojun, XUE Linbo, WANG Yanpeng (858)

A position finding method of azimuth and time difference with ellipsoid model..... WANG Yulin, ZHANG Haiying, TU Haiyang (864)

A cooperative target tracking based on dynamic clustering and Distributed Kalman Filtering..... LIU Yanjun, NIU Liping (869)

3D target position tracking based on probability hypothesis density filtering..... ZHU Dongjin, WANG Ting (876)

ELECTROMAGNETIC FIELDS & MICROWAVE

Design of miniaturized waveguide spiral array antenna for millimeter-wave Vehicle-Ground Communication..... E Yungang, LI Xiangqiang, WANG Xiaohong, et al. (884)

Research progress of electromagnetic two-dimensionally tuned filter..... ZHAO Hefeng, ZHU Yongzhong, JIANG Chuan, et al. (889)

Structural compact wideband low-sidelobe antenna array..... LIU Chen, ZHOU Jinwen, ZHANG Zhihong, et al. (896)

A fiber based diamond near-field probe and characterization of a chip..... GU Bangxing, CHEN Guobin, WANG Hao, et al. (901)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

An improved ship synthetic aperture radar image segmentation method..... DUAN Mingyi, LU Yinju, ZHANG Wen (905)

An improved WKNN matching algorithm..... FANG Qiong (910)

WW distribution modeling of X-band sea clutter with low grazing angle..... YANG Bin, HUANG Mo, WANG Changyuan, et al. (916)

Track and detection for specified moving object based on Convolutional Neural Networks..... CHEN Bin, WANG Lei (922)

A novel TDMA slot allocation algorithm in Wireless Sensor Networks..... LIU Xiaoqiang (929)

Topology-aware routing in underwater sensor networks..... WANG Dongmei (934)

A nonlinear behavioral modeling method of receiver..... LI Minyue, CHEN Chongchong, LU Hongmin, et al. (939)

RFID localization based on differential evolution algorithm..... TANG Yangkun, CUI Yinghua (946)