

# 太赫兹科学与电子信息学报

## TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 19 卷 第 1 期 2021 年 2 月

### 目 次

#### 太赫兹科学技术

基于编码超表面的双向太赫兹多波束调控器件	沈仕远, 王元圣, 池瑶佳, 等	(1)
微纳复合结构增强硅基太赫兹调制器性能	申朝阳, 王元圣, 何雨莲, 等	(7)
基于太赫兹技术的葡萄糖及其同分异构体研究	李政隆, 张德海	(11)
沙尘环境下太赫兹波衰减特性	周忆鑫, 齐涛, 杨晓帆, 等	(18)
0.5 THz 波导双定向耦合器设计	李小玲, 赵广峰	(24)
一种被动式焦平面太赫兹成像系统设计及仿真	缪玮杰, 冯辉, 高炳西, 等	(27)

#### 探测制导、测控通信与电子对抗

RS 码的校验和识别方法	王甲峰, 蒋鸿宇, 胡茂海, 等	(31)
广播式自动相关监视信号接收系统设计	查浩然, 张召悦, 林云	(38)
基于 DMT/QAM 和 STBC 的室内 MIMO 光无线通信	乔琪, 周湘贞	(42)
基于 System Generator 的多速度拖引欺骗干扰实现方法	赵桐, 郑鑫	(49)
基于轻量化深度学习网络的调制信号识别模型	张思成, 林云, 康健, 等	(54)
基于 ILP 和概率贪婪调度的无线网络容量提高	厉光平, 王耀彬	(60)

#### 电磁场与微波

毫米波多功能和差网络设计	张晨, 范少群, 赖清华	(67)
S 波段速调管微波源测控一体化及输出特性	杨浩, 闫二艳, 郑强林, 等	(71)
平面相控阵天线波束控制技术	金东勇, 陈俊霞, 李艳华	(75)
集成天线的多通道瓦片式 T/R 组件测试	杜宝晨, 陈文俊, 张英浩, 等	(80)
一种等边三角形缝隙环宽带天线的设计	王友保, 张宥诚, 郑大鹏	(85)
基于莱维飞行粒子群算法的稀布阵列天线综合	孟宪猛, 蔡翠翠	(90)
基于二维光子晶体高 Q 值微波带阻滤波器	司阳, 陈希, 陈鹤鸣	(96)

#### 信号与信息处理、计算机与控制

基于表面肌电信号的截肢者人手动作模式识别	阮婷, 刘川, 尹奎英	(101)
基于双谱的射频指纹提取方法	贾济铖, 齐琳	(107)
UWSNs 中面向能耗和延时优化的移动数据收集	殷正坤, 李鹏	(112)
基于蚁群优化与细菌趋化性的图像边缘检测算法	卢曦, 邱建林, 潘良	(117)
基于显著导向的可见光与红外图像融合算法	唐中剑, 毛春	(125)
基于遥感影像和神经网络的城市用地功能分类	刘美, 卿粼波, 韩龙攻, 等	(132)
永磁同步电机伺服系统自抗扰控制器设计	闫宏亮, 李家鹏, 李雷明	(138)
移动 WSNs 中一种覆盖空洞的修复算法	曹琰, 王自力	(145)
安全高效的无线传感器网络远程身份验证协议	张红军	(150)
基于多模态双向导向注意的视觉问答	鲜荣, 何小海, 吴晓红, 等	(156)

#### 微电子、微系统与物理电子学

微机电系统加速度计辐射效应	刘珉强, 杜川华, 许蔚, 等	(162)
模拟离子源注入型 IH 加速器研制进展	赵良超, 石金水, 何小中, 等	(166)
两路磁开关同步运行技术	时承瑜, 杨汉武, 高景明	(170)
Geant4 模拟质子入射 InP 产生的位移损伤	白雨蓉, 贺朝会, 谢飞, 等	(176)

#### 简讯

撤稿声明	(53)
会讯几则	(n1)

# JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.19 No.1 Feb. 2021

## CONTENTS

### TERAHERTZ SCIENCE AND TECHNOLOGY

- Phase transition material based coding metasurface for two-way terahertz beam steering.....*SHEN Shiyuan, WANG Yuansheng, CHI Yaojia, et al.*(1)  
Performance of micro-nano composite structure enhanced silicon-based terahertz modulator.....*SHEN Chaoyang, WANG Yuansheng, HE Yulian, et al.*(7)  
Discrimination of glucose and its isomers based on terahertz technology.....*LI Zhenglong, ZHANG Dehai*(11)  
Terahertz wave attenuation in sand and dust environment.....*ZHOU Yixin, QI Tao, YANG Xiaofan, et al.*(18)  
Design of THz waveguide dual directional coupler.....*LI Xiaoling, ZHAO Guangfeng*(24)  
Design and simulation of a passive terahertz imaging system.....*MIAO Weijie, FENG Hui, GAO Bingxi, et al.*(27)

### DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

- Recognition of RS code based on check-sum.....*WANG Jiafeng, JIANG Hongyu, HU Maohai, et al.*(31)  
Design of Automatic Dependent Surveillance-Broadcast signal receiving system.....*ZHA Haoran, ZHANG Zhaoyue, LIN Yun*(38)  
Indoor MIMO optical wireless communication based on DMT/QAM and STBC.....*QIAO Qi, ZHOU Xiangzhen*(42)  
An implementation method of multi-speed dragging deception jamming based on System Generator.....*ZHAO Tong, ZHENG Xin*(49)  
Modulation signal recognition model based on lightweight Deep Learning network.....*ZHANG Sicheng, LIN Yun, KANG Jian, et al.*(54)  
Wireless network capacity improvement based on ILP and probabilistic greedy scheduling.....*LI Guangping, WANG Yaobin*(60)

### ELECTROMAGNETIC FIELDS & MICROWAVE

- Design of a millimeter wave band sum-difference network with multi-function.....*ZHANG Chen, FAN Shaoqun, LAI Qinghua*(67)  
Output characteristics of S-band klystron microwave source and measurement-control integration.....*YANG Hao, YAN Eryan, ZHENG Qianglin, et al.*(71)  
Beam-steering of planar phased array antenna.....*JIN Dongyong, CHEN Junxia, LI Yanhua*(75)  
Test on multi-channel tiled T/R components with integrated antenna.....*DU Baochen, CHEN Wenjun, ZHANG Yinghao, et al.*(80)  
Design of an equilateral triangular slot ring broadband antenna.....*WANG Youbao, ZHANG Youcheng, ZHENG Dapeng*(85)  
Synthesis of sparse array antenna based on Lévy flight particle swarm algorithm.....*MENG Xianmeng, CAI Cuicui*(90)  
High Q-factor microwave bandstop filter based on two-dimensional photonic crystal.....*SI Yang, CHEN Xi, CHEN Heming*(96)

### SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- Pattern recognition of human hand movements based on surface electromyography signals for amputees.....*RUAN Ting, LIU Chuan, YIN Kuiying*(101)  
RF fingerprint extraction method based on bispectrum.....*JIA Jicheng, QI Lin*(107)  
Mobile data gathering for energy consumption and delay optimization in underwater wireless sensor networks.....*YIN Zhengkun, LI Peng*(112)  
Image edge detection algorithm based on Ant Colony Optimization coupled with Bacterial Chemotaxis.....*LU Xi, QIU Jianlin, PAN Liang*(117)  
Visible and infrared image fusion algorithm based on saliency guidance.....*TANG Zhongjian, MAO Chun*(125)  
Urban land use classification based on remote sensing images and neural network.....*LIU Mei, QING Linbo, HAN Longmei, et al.*(132)  
Active disturbance rejection controller design for PMSM servo system.....*YAN Hongliang, LI Jiapeng, LI Leiming*(138)  
A repair algorithm for coverage hole in mobile WSNs.....*CAO Yan, WANG Zili*(145)  
A secure and efficient remote authentication protocol of Wireless Sensor Networks.....*ZHANG Hongjun*(150)  
Visual Question Answering based on multimodal bidirectional guided attention.....*XIAN Rong, HE Xiaohai, WU Xiaohong, et al.*(156)

### MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

- MEMS accelerator and its radiation effects.....*LIU Minqiang, DU Chuanhua\*, XU Wei, et al.*(162)  
Development of ion source injected IH mode Linac.....*ZHAO Liangchao, SHI Jinshui, HE Xiaozhong, et al.*(166)  
Synchronization of magnetic switches.....*SHI Chengyu, YANG Hanwu, GAO Jingming*(170)  
Geant4 simulation of displacement damage induced by proton irradiation in InP.....*BAI Yurong, HE Chaohui, XIE Fei, et al.*(176)