

# 太赫兹科学与电子信息学报

## TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 18 卷 第 5 期 2020 年 10 月

### 目 次

#### 太赫兹科学技术

用于末端识别的 D 波段主动近感探测器	刘 杰, 安健飞, 成彬彬, 等	(757)
140 GHz 回旋振荡管 Denisov 辐射器设计	李志良, 刘本田, 冯进军	(761)
D 波段行波管三级降压收集极的设计	陈招子, 陈洪斌, 马乔生, 等	(766)
基于太赫兹光谱的页岩有机质定量分析	张 燕, 詹洪磊, 陈思同, 等	(771)
Error analysis of polyamide plate thickness detection based on Terahertz Time Domain System	YANG Xiuwei, ZHANG Dehai, JI Guangyu	(775)

#### 探测制导、测控通信与电子对抗

5G 宏蜂窝移动通信三维圆柱 MIMO 多天线系统性能	周 杰, 刘少云, 薛玉洁, 等	(780)
基于网格部分细化的 DOA 估计方法	蒋留兵, 荣书伟, 车 俐	(786)
基于总体最小二乘的外辐射源雷达相消算法	杨志峰, 郑 恒, 王海环	(793)
欠采样条件下基于 DCS 的 LFM 信号带宽估计方法	陈梁栋, 李梦瑶, 刘昕卓	(797)
基于 SIFT 算法及三角形约束的 SAR 影像匹配方法	薛国超, 刘龙龙, 高 超	(802)
基于 GDOP 的四星时差定位精度分析	王卓群, 王 驹, 李亚军, 等	(808)
基于实测数据的雷达动目标多变换域积累仿真	孙艳丽, 张 海, 陈小龙	(813)
基于 IAA 的协方差矩阵重构稳健波束形成方法	鲁 欢, 南 亨, 谭伟杰	(820)
多跳协同中继网络的安全性评估与仿真	盛 国, 党红飞, 韦林昌, 等	(826)
WSNs 中基于无人机的强健节点定位算法	王自力	(831)
车载网络中的数据分发策略	张 驰	(837)

#### 电磁场与微波

100 kHz~6 GHz 宽带接收机设计	陈国通, 刘 琪	(842)
基于电驻极体运动的小型化低频发射天线	庄凯杰, 耿军平, 马 波, 等	(847)
基于 TEM 系统的回波处理技术应用	杨龙成, 孙 睿, 毕晓佳, 等	(851)
一种用于电磁脉冲测量的数字积分器设计	郭晓东, 朱宇洁, 王建忠	(857)
基于 XFDTD 的箱变开孔金属外壳雷电电磁脉冲防护	张子恒, 田杨萌, 王彩霞	(863)

#### 信号与信息处理、计算机与控制

基于 SGC 变换耦合边缘特征加权的图像融合算法	杨许亮, 万 琳	(870)
基于多链球型结构宇宙算法的番茄表面缺陷分割	荆科科	(877)
一种改进的在线图像对齐算法	陈 平, 杜 恒	(883)
基于改进爬山算法的微小零件亚像素级定位	邵明省	(889)
微创手术过程中的手术烟雾仿真	吴冀川, 余 洋, 赵剑衡	(896)
智能阀门定位器的控制设计	闫宏亮, 思皓天, 张 宏	(902)
MANET 中基于 AODV 的跨层多度量路由协议	陈书旺, 王真真, 尹晓伟, 等	(907)
WSNs 中基于转发区域调整的能效地理路由	徐 立, 白金牛, 柳 原	(913)
一种基于 Hadoop 平台 CloudSVM 的网络流量分类方法	邓 河, 唐一楠, 贺宗梅, 等	(918)
WSNs 中基于密钥共享的安全路由	谷 波	(924)
基于改进 RSA 算法的隐私数据集同态加密方法	鲍海燕, 芦彩林	(929)
水下传感网络中基于链路质量和位置的协作路由	史玲华	(934)

#### 微电子、微系统与物理电子学

新型 PoP 封装存储器的破坏性物理分析方法	周 帅, 翁章钊, 王 斌, 等	(939)
Q 波段双通道幅度控制多功能芯片	刘会东, 丁红沙, 魏洪涛	(946)
基于 A-Scan 和 C-Scan 的多层陶瓷结构介质缺陷无损检测	何志刚, 梁栋程, 龚国虎, 等	(951)

#### 简讯

[专栏征稿—2021 年第 3 期] 空间毫米波通信与组网	(n1)
会讯几则	(n2)

CONTENTS

**TERAHERTZ SCIENCE AND TECHNOLOGY**

D-band detector for active terminal-sensitive projectile..... *LIU Jie, AN Jianfei, CHENG Binbin, et al.* (757)  
 Design of a Denisov launcher of 140 GHz gyrotron..... *LI Zhiliang, LIU Bentian, FENG Jinjun* (761)  
 Design of three-stage depressed collector for D-band TWT..... *CHEN Zhaozi, CHEN Hongbin, MA Qiaosheng, et al.* (766)  
 Quantitative analysis of shale organic matter based on terahertz spectrum..... *ZHANG Yan, ZHAN Honglei, CHEN Sitong, et al.* (771)  
 Error analysis of polyamide plate thickness detection based on Terahertz Time Domain System..... *YANG Xiuwei, ZHANG Dehai, JI Guangyu* (775)

**DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE**

Performance of MIMO multi-antenna system with 3D cylinder for 5G macro-cellular mobile communication..... *ZHOU Jie, LIU Shaoyun, XUE Yujie, et al.* (780)  
 Partially refined grid for DOA estimation..... *JIANG Liubing, RONG Shuwei, CHE Li* (786)  
 A direct signal cancellation method based on TLS in passive radar..... *YANG Zhifeng, ZHENG Heng, WANG Haihuan* (793)  
 Bandwidth estimation method of LFM signal based on DCS under unsampled conditions..... *CHEN Liangdong, LI Mengyao, LIU Xinzhuo* (797)  
 SAR image matching based on SIFT algorithm and triangle constraint..... *XUE Guochao, LIU Longlong, GAO Chao* (802)  
 Precision analysis of four-satellite TDOA location based on Geometric Dilution of Precision..... *WANG Zhuoqun, WANG Ju, LI Yajun, et al.* (808)  
 Multi-transform domain method for moving target of sea radar based on real radar data..... *SUN Yanli, ZHANG Hai, CHEN Xiaolong* (813)  
 Robust beamforming using IAA-based interference-plus-noise covariance matrix reconstruction..... *LU Huan, NAN Heng, TAN Weijie* (820)  
 Security assessment and simulation of multi-hop cooperative relay networks..... *SHENG Guo, DANG Hongfei, WEI Linchang, et al.* (826)  
 UAV-based Robust Node Localization algorithm in WSNs..... *WANG Zili* (831)  
 Data dissemination scheme for Vehicular Ad Hoc Networks..... *ZHANG Chi* (837)

**ELECTROMAGNETIC FIELDS & MICROWAVE**

100 kHz–6 GHz broadband receiver design..... *CHEN Guotong, LIU Qi* (842)  
 Miniaturized low frequency transmitting antenna based on vibratory electret..... *ZHUANG Kaijie, GENG Junping, MA Bo, et al.* (847)  
 Application of echo processing based on TEM system..... *YANG Longcheng, SUN Rui, BI Xiaojia, et al.* (851)  
 A digital integrator design for Electro Magnetic Pulse measurement ..... *GUO Xiaodong, ZHU Yujie, WANG Jianzhong* (857)  
 Lightning electromagnetic pulse protection ability of box-type substation with slots based on XFDTD..... *ZHANG Ziheng, TIAN Yangmeng, WANG Caixia* (863)

**SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL**

An image fusion algorithm based on Second Generation Curvelet transform coupled with edge feature weighting..... *YANG Xuliang, WAN Lin* (870)  
 Tomato surface defect segmentation based on multi-chain spheroidal structure universe algorithm..... *JING Keke* (877)  
 An improved online image alignment algorithm..... *CHEN Ping, DU Heng* (883)  
 Subpixel localization of micro-parts based on improved hill-climbing algorithm..... *SHAO Mingsheng* (889)  
 Physics-based simulation of surgical smoke during minimally invasive surgery..... *WU Jichuan, YU Yang, ZHAO Jianheng* (896)  
 Control design of the intelligent valve positioner..... *YAN Hongliang, SI Haotian, ZHANG Hong* (902)  
 AODV-based cross-layer multi-metric routing protocol in MANET..... *CHEN Shuwang, WANG Zhenzhen, YIN Xiaowei, et al.* (907)  
 Forwarding area-tune energy efficient geographic routing in Wireless Sensor Networks..... *XU Li, BAI Jinniu, LIU Yuan* (913)  
 A network traffic classification method based on Hadoop platform CloudSVM..... *DENG He, TANG Yitao, HE Zongmei, et al.* (918)  
 Secret key sharing-based security routing in Wireless Sensor Networks..... *GU Bo* (924)  
 Homomorphic encryption of privacy data set based on improved RSA algorithm..... *BAO Haiyan, LU Cailin* (929)  
 Link Quality and Location-based Cooperative routing in Underwater Sensor Networks..... *SHI Linghua* (934)

**MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS**

Destructive Physical Analysis method of a new Package on Package (PoP) memory..... *ZHOU Shuai, WENG Zhangzhao, WANG Bin, et al.* (939)  
 A Q-band dual-channel monolithic circuit with amplitude control functions..... *LIU Huidong, DING Hongsha, WEI Hongtao* (946)  
 Nondestructive testing of MCS dielectric defect based on A-Scan and C-Scan of Ultrasonic Test..... *HE Zhigang, LIANG Dongcheng, GONG Guohu, et al.* (951)