

# 太赫兹科学与电子信息学报

## TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 19 卷 第 6 期 2021 年 12 月

### 目 次

#### 太赫兹科学技术

面向生化样品的太赫兹偏振传感研究进展	张子扬, 范 飞, 常胜江	(951)
太赫兹波导固定衰减器的设计	刘长春, 赵建波, 张陶陶	(963)
三角阵列电极的太赫兹光电导天线结构设计	刘乐福, 刘林生, 陆 叶, 等	(968)
基于石墨烯超材料的宽频带可调太赫兹吸波体	胡 丹, 付麦霞, 朱巧芬	(973)
太赫兹-16 dB 本振信号耦合器设计与实现	谭 贞, 丁江乔, 张沁涛, 等	(978)

#### 探测制导、测控通信与电子对抗

MIMO 系统中基于星座约束的 LAS 检测算法	徐子文, 冯 姣, 李 鹏, 等	(984)
基于网格搜索的同步损伤和信道联合估计算法	杜文龙, 黄 余	(990)
干涉仪相位差测量精度的匹配滤波理论解释	石 荣, 邓 科	(996)
一种基于协方差矩阵重构的波束形成算法	阳 辉, 刘湘伟, 嵇海祥, 等	(1002)
基于强跟踪五阶容积卡尔曼滤波的眼睛跟踪算法	殷晓春, 蔡晨晓, 李建林	(1008)
基于 HMM 和平衡二叉树递归搜索的宽带频谱感知	荆淑霞, 申同强	(1014)
基于 ToA 和误差抑制的大规模网络节点定位	范 宇, 赵书安	(1020)

#### 电磁场与微波

二维干涉式被动毫米波近场目标成像分析	周燕晖, 刘 浩, 张 成, 等	(1027)
Ku/Ka 四波段共馈低剖面赋形天线设计	张 军, 李 杼, 苏 萌	(1033)
基于 CRLH 的小型化三频 LTE 微带天线设计	杨 波, 孟庆东	(1037)
舰载导弹电源线尖峰信号敏感度指标要求与考核	杜 哲, 龚琳舒, 汪 溢, 等	(1041)
基于抛物方程的无线电环境地图快速构建方法	林小飞, 张东民, 冯 菊, 等	(1047)
5G 基站电磁辐射评估	付 松	(1053)

#### 信号与信息处理、计算机与控制

基于主客观综合赋权的风险优先数分析	谭正超, 锁 斌, 杨战平	(1057)
基于深度学习的三叉神经区域自动检测及 TensorRT 加速	张倩宇, 贾 维, 彭 博	(1065)
基于重叠分类和腐蚀速率的重叠径迹分离方法	张劲峰	(1070)
基于光谱线性分解的高光谱图像高效压缩	苏令华, 王 平, 马志强, 等	(1075)
基于自适应非线性网络的压缩感知重构算法	郭 媛, 姜津霖, 陈 炜	(1081)
短距离钻杆中声波传输仿真与实验	高 理, 程为彬, 李铭钧, 等	(1086)
基于 GM-Markov 模型的线缆温度预警系统设计	王晶晶, 汪鹏君, 崔 毅, 等	(1091)
容积信息粒子多传感器融合算法	王 成, 李 敏	(1097)
WSNs 中基于粒子群优化的信宿移动路径规划算法	张红军, 刘 辉	(1103)
基于相遇时长的时延容忍路由	周 峰, 刘 珂	(1108)
基于互联网+背景下的智慧电力营业厅	张 瑞, 耿泉峰, 吕云彤, 等	(1114)

#### 微电子、微系统与物理电子学

一种基于有源模拟电感的单电源蔡氏电路	段晓飞, 高同强	(1120)
电离损伤效应漂移扩散模型的数值算法和应用	马召灿, 李鸿亮, 卢本卓	(1126)
一种抗辐射前置稳压高压电源	程 铭, 余海生, 付 鹏, 等	(1134)

#### 简讯

2021 年《太赫兹科学与电子信息学报》总目次	(1138)
2021 年《太赫兹科学与电子信息学报》审稿人名单	(n1)
第一届太赫兹科学与电子信息前沿学术研讨会(第二轮通知)	(n2)
《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	(n3)
《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	(n4)
《太赫兹科学与电子信息学报》2022 年第 5 期专栏征稿 主题: 轨道交通先进移动通信技术与应用	(n5)
第三届现代雷达论坛——智能雷达技术发展大会	(n6)

CONTENTS

**TERAHERTZ SCIENCE AND TECHNOLOGY**

Terahertz polarization sensing for biochemical samples.....ZHANG Ziyang, FAN Fei, CHANG Shengjiang (951)  
 Design and research of THz waveguide fixed attenuator.....LIU Changchun, ZHAO Jianbo, ZHANG Taotao (963)  
 Structure design of a photoconductive antenna with triangular array electrodes.....LIU Lefu, LIU Linsheng, LU Ye, et al. (968)  
 Tunable broadband terahertz absorber based on graphene metamaterial.....HU Dan, FU Maixia, ZHU Qiaofen (973)  
 Design and implementation of THz -16 dB coupler for local oscillator signal.....TAN Zhen, DING Jiangqiao, ZHANG Qinyi, et al. (978)

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

LAS detection algorithms based on constellation constraints in MIMO systems.....XU Ziwen, FENG Jiao, LI Peng, et al. (984)  
 Joint estimation algorithm for synchronous damage and channel based on grid search.....DU Wenlong, HUANG Yu (990)  
 Match filtering theory interpretation for the measurement accuracy of interferometer phase difference.....SHI Rong, DENG Ke (996)  
 Beamforming algorithm based on covariance matrix reconstruction.....YANG Hui, LIU Xiangwei, JI Haixiang, et al. (1002)  
 Eye tracking algorithm based on strong tracking fifth-degree cubature Kalman filter.....YIN Xiaochun, CAI Chenxiao, LI Jianlin (1008)  
 Broadband spectrum sensing based on HMM and balanced binary tree recursive search.....JING Shuxia, SHEN Tongqiang (1014)  
 Node localization based on Time-of-Arrival and error mitigation in large-scale network.....FAN Yu, ZHAO Shu'an (1020)

**ELECTROMAGNETIC FIELDS & MICROWAVE**

Near-field imaging analysis of 2-D millimeter-wave interferometric radiometer.....ZHOU Yanhui, LIU Hao, ZHANG Cheng, et al. (1027)  
 Ku/Ka quad-band common-feed low-profile shaped antenna design.....ZHANG Jun, LI Zhu, SU Meng (1033)  
 Miniaturized tri-band LTE microstrip antenna based on CRLH.....YANG Bo, MENG Qingdong (1037)  
 Sensitivity index requirements and assessment of power line spike signal for shipborne missile.....  
 .....DU Zhe, GONG Linshu, WANG Yi, et al. (1041)  
 Rapid construction of radio environment map based on parabolic equation.....LIN Xiaofei, ZHANG Dongmin, FENG Ju, et al. (1047)  
 Electromagnetic radiation assessment of 5G base station.....FU Song (1053)

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

Risk priority number analysis based on subjective and objective integrated weighting.....TAN Zhengchao, SUO Bin, YANG Zhanping (1057)  
 Automatic detection of trigeminal neural region based on deep learning and TensorRT acceleration.....  
 .....ZHANG Qianyu, JIA Wei, PENG Bo (1065)  
 Separating method of overlapping track based on overlapping classification and erosion rate.....ZHANG Jinfeng (1070)  
 Efficient compression of hyperspectral images based on spectral linear decomposition.....SU Linghua, WANG Ping, MA Zhiqiang, et al. (1075)  
 Compressed Sensing reconstruction algorithm based on depth learning adaptive nonlinear networks.....  
 .....GUO Yuan, JIANG Jinlin, CHEN Wei (1081)  
 Simulation and experiment of acoustic wave transmission in short distance drill pipe.....GAO Li, CHENG Weibin, LI Mingjun, et al. (1086)  
 Design of cable temperature pre-warning system based on GM-Markov model.....WANG Jingjing, WANG Pengjun, CUI Yi, et al. (1091)  
 Cubature information particle multi-sensors fusion algorithm.....WANG Cheng, LI Min (1097)  
 Particle Swarm Optimization-based Rendezvous Point Selection in Wireless Sensor Networks.....  
 .....ZHANG Hongjun, LIU Hui (1103)  
 Contact duration-based routing in delay-tolerant networks.....ZHOU Feng, LIU Ke (1108)  
 Intelligent electric power business hall based on the Internet +.....ZHANG Rui, GENG Quanfeng, LYU Yuntong, et al. (1114)

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

A single supply Chua's circuit based on active simulated inductor.....DUAN Xiaofei, GAO Tongqiang (1120)  
 High-performance parallel algorithm for multi-component drift diffusion reaction model and its application on ionization effects.....  
 .....MA Zhaocan, LI Hongliang, LU Benzhuo (1126)  
 A radiation hardening pre-regulated high voltage power supply.....CHENG Ming, YU Haisheng, FU Peng, et al. (1134)