

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 17 卷 第 3 期 2019 年 6 月

目 次

太赫兹科学技术

- 一种 D 波段小型化定向耦合器芯片设计………罗显虎，程序，张亮，等 (353)
太赫兹量子级联激光器光注入特性………李源远，杨宁，楚卫东 (359)
太赫兹倍频器研究进展………宋瑞良，汪春霆 (364)
动态可调的太赫兹超构表面………王腾，张岩 (368)
星载大口径太赫兹反射面天线设计与实现………施锦文，周卫来，禹旭敏，等 (373)
基于太赫兹时域光谱技术的橡胶材料无损检测………陈奇，李丽娟，任姣姣，等 (379)

探测制导、测控通信与电子对抗

- 一种用于遥测多符号检测的位同步算法………周游，刘荣科，段瑞枫，等 (385)
某新型仪器舱的拓扑优化设计………贺李平，吴瑕，刘建壮 (390)
基于星敏感器的跟踪系统在轨标定方法………高原，张卫华，郑循江，等 (394)
多光束周视激光引信与定向战斗部的配合………孔德浩，路明，苏益德 (402)
环渤海大气波导监测和试验方法………王娜，贺荣国，金振中 (408)
分布式孔径相参合成雷达技术试验验证与分析………周宝亮，周东明，高红卫，等 (413)
无线定位中基于旋转不变 PM 的时延估计………李海文，陈松，张龙，等 (418)
典型战术 Ad Hoc 电台一维组网连通性仿真与分析………杨会杰，王巍，刘伯栋，等 (424)

电磁场与微波

- 单馈点宽带圆极化交叉偶极子天线………商锋，韩娇娇 (430)
基于共享数据库的空间电磁环境监测方法与系统………程俊平，徐志坚，贾晓静，等 (435)
阵元失效对相控阵天线绝对时延影响分析………陈腾博，杜海龙，江涛 (440)
一种宽带微带八木天线的设计………商锋，李晓娇 (445)
宽带高增益圆极化微带天线与阵列………朱乃达，杨雪霞，邱厚童 (448)
四线圈并联谐振磁耦合无线传能系统设计………马菁勋，钟贻，陈星 (452)

信号与信息处理、计算机与控制

- 雷达动目标变换域相参积累检测及性能分析………孙艳丽，陈小龙，柳叶 (457)
基于嵌套阵列的稀疏表示稳健波束形成方法………周荣艳，李孟，谭伟杰 (462)
电压模式 Buck 变换器典型工作状态分析………孙方雅，祝熙彤，李泽宇，等 (469)
Oldham 分形链与 Liu-Kaplan 分形链分抗的阻抗函数求解………高小龙，袁晓，施卜椿 (474)
声乐主旋律的自动提取………陆雄，夏秀渝，蔡良，等 (482)
高光谱技术在血迹分类识别中的应用………李成成，赵明富，汤斌，等 (489)
用于 HRRP 超分辨处理的 RELAX 算法性能分析………孙晶明，王梓谦，杨予昊，等 (495)
基于深度学习与社交感知的地点推荐………王磊，高宸，周蓓，等 (502)

微电子、微系统与物理电子学

- 基于第一性原理的单层 SnSe₂二维薄膜的气敏效应………官德斌，杨芳，余堃，等 (509)
一种抗辐照的光电探测芯片设计………何林彦，罗萍，周枭，等 (515)
低温溶液法制备氧化钼及其在 QLEDs 中的应用………张婷婷，顾小兵，杨培志，等 (519)
适用于 FPGA 的浮点型 DSP 硬核结构设计………赵赫，黄志洪，余乐，等 (524)
Cascode 混沌电路负阻模型与电路设计………陈文兰，郑林华，杨星华 (531)
利用法拉第筒测试环形强流电子束束流………朱晓欣，谭维兵，苏兆峰，等 (536)
基于 FPGA 的抗辐照加固波控单元设计………肖文光，姚佰栋 (541)

简讯

- 中国电子学会电路与系统分会“第三十届学术年会”暨“首届电路与系统周”征文通知………(358)
会讯几则………(n1)

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.17 No.3 Jun. 2019

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

- Design of on-chip D band miniaturized directional coupler.....*LUO Xianhu, CHENG Xu, ZHANG Liang, et al.* (353)
Optical injection characteristics of Terahertz Quantum Cascade Lasers.....*LI Yuanyuan, YANG Ning, CHU Weidong* (359)
Research development of CMOS terahertz doublers.....*SONG Ruiliang, WANG Chunting* (364)
Dynamically tunable terahertz metasurface.....*WANG Teng, ZHANG Yan* (368)
Design and implementation of a space-borne reflector antenna operating at terahertz frequency.....*SHI Jinwen, ZHOU Weilai, YU Xumin, et al.* (373)
Nondestructive testing of rubber materials based on terahertz time-domain spectroscopy technology.....*CHEN Qi, LI Lijuan, REN Jiaojiao, et al.* (379)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

- A symbol timing synchronization algorithm for multiple symbol detection in range telemetry.....*ZHOU You, LIU Rongke, DUAN Ruifeng, et al.* (385)
Topology optimization design of a new type of instrument cabin.....*HE Liping, WU Xia, LIU Jianzhuang* (390)
Optical axis on-orbit calibration of the tracking and collimation system based on star trackers.....
.....*GAO Yuan, ZHANG Weihua, ZHENG Xunjiang, et al.* (394)
Multi-beam circum-directional laser fuse and aimed warhead.....*KONG Dehao, LU Ming, SU Yide* (402)
Atmospheric duct monitoring and test method in Bohai zone.....*WANG Na, HE Rongguo, JIN Zhenzhong* (408)
Test and analysis of distributed aperture coherence-synthetic radar technology.....*ZHOU Baoliang, ZHOU Dongming, CAO Hongwei, et al.* (413)
Time delay estimation based on rotation-invariance PM in wireless positioning.....*LI Haiwen, CHEN Song, ZHANG Long, et al.* (418)
Simulation and analysis of the one dimensional connectivity for representative tactical Ad Hoc radio networks.....
.....*YANG Huijie, WANG Wei, LIU Bodong, et al.* (424)

ELECTROMAGNETIC FIELDS & MICROWAVE

- Single fed wideband circularly polarized crossed dipole antenna.....*SHANG Feng, HAN Jiaojiao* (430)
Method and system for monitoring electromagnetic environment in space based on shared database.....
.....*CHENG Junping, XU Zhijian, JIA Xiaojing, et al.* (435)
Analysis of elements failure effects on absolute time delay of phased array antenna.....*CHEN Tengbo, DU Hailong, JIANG Tao* (440)
Design of a broadband microstrip Yagi antenna.....*SHANG Feng, LI Xiaoqiao* (445)
Circularly polarized wideband microstrip antenna with high gain and array design.....*ZHU Naida, YANG Xuexia, QIU Houtong* (448)
Design of a four-coil parallel resonant magnetic coupled wireless power transmission system.....*MA Jingxu, ZHONG Yi, CHEN Xing* (452)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- Detection and performance analysis of radar coherent integration for moving target in transform domain.....*SUN Yanli, CHEN Xiaolong, LIU Ye* (457)
Sparsity-based robust beamforming method using nested array.....*ZHOU Rongyan, LI Meng, TAN Weijie* (462)
Analysis of typical operating state of voltage mode Buck converter.....*SUN Fangya, ZHU Xitong, LI Zeyu, et al.* (469)
Immittance functions solution of Oldham fractal Chain and Liu-Kaplan fractal chain fractance.....*GAO Xiaolong, YUAN Xiao, SHI Buchun* (474)
Automatic extraction of vocal music theme.....*LU Xiong, XIA Xiuyu, CAI Liang, et al.* (482)
Application of hyperspectral technology in classification and recognition of bloodstains.....*LI Chengcheng, ZHAO Mingfu, TANG Bin, et al.* (489)
Performance analysis of RELAX algorithm for HRRP super resolution processing.....*SUN Jingming, WANG Ziqian, YANG Yuhao, et al.* (495)
Deep learning based social-aware location recommendation.....*WANG Lei, GAO Chen, ZHOU Bei, et al.* (502)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

- Gas sensing properties on SnSe₂ single atom layer: first principle study.....*GUAN Debin, YANG Fang, YU Kun, et al.* (509)
Design of radiation hardening optical receiver chip.....*HE Linyan, LUO Ping, ZHOU Xiao, et al.* (515)
Low-temperature solution-processed molybdenum oxide and its application for QLEDs.....*ZHANG Tingting, GU Xiaobing, YANG Peizhi, et al.* (519)
A suitable design of floating-point DSP hard core structure in FPGA.....*ZHAO He, HUANG Zhihong, YU Le, et al.* (524)
Negative resistance model and circuit design of Cascode chaotic oscillator.....*CHEN Wenlan, ZHENG Linhua, YANG Xinghua* (531)
Using Faraday cup for measurement of intense pulsed electric beams.....*ZHU Xiaoxin, TAN Weibing, SU Zhaofeng, et al.* (536)
Design of anti-radiation hardened beam-steering units based on FPGAs.....*XIAO Wenguang, YAO Bairong* (541)