

# 太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 15 卷 第 6 期 2017 年 12 月

## 目 次

### 太赫兹科学技术

太赫兹通信中高速数字信号处理并行化算法	郝鑫, 汪朝晖, 赵磊, 等	(881)
一个 0.14 THz 同轴波导五路径功率合成器	黄昆, 刘杰, 康小克, 等	(885)
渐变型太赫兹空芯波导的传输特性	于晶, 陈天航, 朱晓松, 等	(889)
THz 隐身目标无源遥感建模及仿真分析	苏兴华, 贺平	(898)
一种太赫兹频段粗糙凸体目标散射计算方法	王瑞君, 高敬坤, 邓彬, 等	(903)
Mini-T 系列便携式实时太赫兹光谱仪的设计与应用	袁英豪, 周正	(909)
Terahertz Time-Domain Spectroscopy method for optical parameter extraction of plastic materials	ZHANG Dandan, REN Jiaojiao, LI Lijuan, et al.	(916)

### 探测制导、测控通信与电子对抗

集体噪声信道下容错的量子密钥分配协议	高昊, 陈晓光, 钱松荣	(921)
面向大数据的电信宽带接入点行为特征	孙静博, 高宸, 李勇	(928)
一种 FDD 大规模 MIMO 系统下行信道估计算法	张宇行, 胡蝶	(933)
一种基于多通道欠采样宽带频谱感知设计	曹凯, 陆佩忠, 邹艳, 等	(940)
宽带信号下的双基地 MIMO 雷达收发角估计	李小英, 陈逸伦	(946)
软扩频 Multi-h CPM 信号设计方法及其性能	周镛, 王世练, 解楠, 等	(951)
一种新的异构无线传感网覆盖优化算法	吴熙曦, 贺赞怡, 刘佳	(958)
星载简缩极化 SAR 海上舰船目标检测性能分析	王海波, 蔡正谊, 冷祥光, 等	(965)
一种结合空间信息的星载 SAR 图像舰船目标检测算法	樊庆聚, 蔡正谊, 冷祥光, 等	(972)
全相位 FFT 在 SFAP 抗干扰算法中的应用	王帅, 代长勇, 常青	(978)
基于 RobustICA 的盲分离干扰抑制算法	王兰, 杨育红, 李良山	(984)

### 电磁场与微波

基片集成波导双极化多波束天线的设计	张彦, 陈飞, 宋喆	(992)
基于 $\lambda/4$ 和非对称 $\lambda/2$ 谐振器的三阶微带滤波器设计	赵志远, 朱璇, 周学全	(997)
基于超级电容储能方式的秒级磁场	杨晓亮, 罗光耀, 黄华, 等	(1004)
三轴卫星天线降低能耗研究	申健, 王敬, 魏遵培	(1009)
基于磁耦合谐振的动态无线传能系统设计	曾孝平, 王茂, 于安宁, 等	(1014)

### 信号与信息处理、计算机与控制

遥测试验数据误码统计分析	史伟娜, 马卫东, 黄列纯	(1020)
正切形非线性调频信号压缩感知	陈旗, 曹汉强, 左炜	(1025)
基于局部均值分解的脉率变异性估计	陈彦峰	(1032)
基于复合核支持向量回归机的多类分类算法	陈垚, 宋召青	(1039)
一种多轴测量控制系统的解决方案	高瀚达, 杨再华, 林岩	(1045)
综合分级控制系统的实现	蔡文斋, 程西娜, 章泰	(1050)
面向 ERP 的事件驱动工作流设计与应用	屈正庚	(1055)

### 微电子、微系统与物理电子学

高压大电流单片 DC/DC 的抗总剂量加固技术	胡永贵, 王健安, 魏亚峰, 等	(1060)
一种多线程 FPGA 时序驱动布线算法	于梦薇, 刘洋, 尹韬, 等	(1066)

### 简讯

2017 年度《太赫兹科学与电子信息学报》优秀编委、优秀审稿人、优秀论文及作者名单	(1013)
我首台高平均功率太赫兹自由电子激光饱和出光	(1024)
第九届中国卫星导航学术年会(CSNC2018)征文通知(第 1 号通知)	(1044)
“第十四届卫星通信学术年会”征文通知	(1054)
2017 年《太赫兹科学与电子信息学报》总目次	(n1)
2017 年《太赫兹科学与电子信息学报》审稿人名单	(n2)
The 13th Annual IEEE International Conference on Nano/Micro Engineered and Molecular System(IEEE-NEMS 2018)	(n3)
2018 IEEE Information Theory Workshop	(n4)
第八届世界雷达博览会暨第九届军民两用电子信息展览会(RMAC-2018)	(n5)
会议几则	(n6-n9)

CONTENTS

**TERAHERTZ SCIENCE AND TECHNOLOGY**

Parallel high speed digital signal processing algorithm in THz communication.....*HAO Xin, WANG Zhaohui, ZHAO Lei, et al.* (881)

A 5-way coaxial-waveguide radial power combiner in 0.14 THz.....*HUANG Kun, LIU Jie, KANG Xiaoke, et al.* (885)

Transmission characteristics of Gradually-Tapered Hollow Waveguide for terahertz wave.....*YU Jing, CHEN Tianhang, ZHU Xiaosong, et al.* (889)

Modeling and simulation of stealth target with THz passive sensing.....*SU Xinghua, HE Ping* (898)

Scattering computation of rough convex targets at terahertz frequencies based on full-wave method.....  
.....*WANG Ruijun, GAO Jingkun, DENG Bin, et al.* (903)

Design and application of mini-T series portable real-time terahertz spectrometer.....*YUAN Yinghao, ZHOU Zheng* (909)

Terahertz Time-Domain Spectroscopy method for optical parameter extraction of plastic materials.....  
.....*ZHANG Dandan, REN Jiaojiao, LI Lijuan, et al.* (916)

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

Fault-tolerant Quantum Key Distribution protocols under collective noise channel.....*GAO Hao, CHEN Xiaoguang, QIAN Songrong* (921)

Behavioral features of telecom broadband access points with big data.....*SUN Jingbo, GAO Chen, LI Yong* (928)

A downlink channel estimation algorithm for FDD massive MIMO systems.....*ZHANG Yuxing, HU Die* (933)

Design based on multi-channel sub-sampling for wideband spectrum sensing.....*CAO Kai, LU Peizhong, ZOU Yan, et al.* (940)

DOD-DOA estimation of wide-band signals in bistatic MIMO radar.....*LI Xiaoying, CHEN Yilun* (946)

Signal design and performance of tamed spread spectrum based Multi-h CPM.....*ZHOU Ke, WANG Shilian, XIE Nan, et al.* (951)

A new coverage optimization algorithm for heterogeneous WSNs.....*WU Xixi, HE Zanyi, LIU Jia* (958)

Performance analysis on maritime ship detection based on spaceborne compact polarimetric SAR.....  
.....*WANG Haibo, CAI Zhengyi, LENG Xiangguang, et al.* (965)

A ship detection method from spaceborne SAR imagery combined with spatial information.....  
.....*FAN Qingju, CAI Zhengyi, LENG Xiangguang, et al.* (972)

Application of all-phase FFT in SFAP algorithm with anti-jamming.....*WANG Shuai, DAI Changyong, CHANG Qing* (978)

An interference suppression algorithm based on the RobustICA blind separation.....*WANG Lan, YANG Yuhong, LI Liangshan* (984)

**ELECTROMAGNETIC FIELDS & MICROWAVE**

Design of substrate integrated waveguide dual polarized multibeam antenna.....*ZHANG Yan, CHEN Fei, SONG Zhe* (992)

Three-pole microstrip bandpass filters with high selectivity using mixed  $\lambda/4$  and asymmetric  $\lambda/2$  resonators.....  
.....*ZHAO Zhiyuan, ZHU Xuan, ZHOU Xuequan* (997)

Design of second-level magnetic field based on storage supercapacitor.....*YANG Xiaoliang, LUO Guangyao, HUANG Hua, et al.* (1004)

Research for energy consumption reduction of tri-axis satellite antenna.....*SHEN Jian, WANG Jing, WEI Zunpei* (1009)

Design of dynamic wireless power transmission system based on magnetic resonance coupling.....  
.....*ZENG Xiaoping, WANG Mao, YU Anning, et al.* (1014)

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

Statistics analysis of error code for the telemetry experiment.....*SHI Weina, MA Weidong, HUANG Liechun* (1020)

Construction of sparse dictionary for tangential NLFM signals based on compressed sensing.....*CHEN Qi, CAO Hanqiang, ZUO Wei* (1025)

Estimation of the Pulse Rate Variability based on LMD.....*CHEN Yanfeng* (1032)

Multi-class classification method based on support vector regression machine with composite kernel function.....*CHEN Yao, SONG Zhaoqing* (1039)

Solution of a multi-axis measurement-control system.....*GAO Handa, YANG Zaihua, LIN Yan* (1045)

Implementation of comprehensive hierarchical control system.....*CAI Wenzhai, CHENG Xina, ZHANG Qin* (1050)

Design and application of ERP facing to the event-driven workflow.....*QU Zhengeng* (1055)

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

Total dose radiation hardness technology of high-voltage high-current monolithic DC-DC converter.....  
.....*HU Yonggui, WANG Jian'an, WEI Yafeng, et al.* (1060)

A multithread FPGA timing-driven routing algorithm.....*YU Mengwei, LIU Yang, YIN Tao, et al.* (1066)