

# 太赫兹科学与电子信息学报

第 18 卷 2020 年

## 总 目 次

### 第 1 期

#### 太赫兹科学技术

- 基于三维石墨烯的可拉伸太赫兹吸波材料·····汪璐,张豪,梁博,等 (1)
- 122 GHz 毫米波在管状结构内的传输特性·····姚金杰,王闯,韩焱,等 (6)
- 0.14 THz 双注折叠波导行波管的高频系统设计·····雷文强,蒋艺,胡鹏,等 (10)
- 110 GHz 带通太赫兹滤波器设计·····李田睿,张波,樊勇 (14)
- 基于太赫兹偏振成像的砷镉材料检测·····薛玉泽,张岩 (18)

#### 探测制导、测控通信与电子对抗

- 对 LFM-PC 雷达的分布式合成欺骗干扰效果分析·····周治宇,饶彬,谢晓霞 (24)
- 基于微动特性的单根箔条回波信号时频特性·····王哲,江舸,经文,等 (30)
- 分布式多通道信号同步与分集合并算法·····王楠,刘琪璇,汤永浩,等 (36)
- GNSS 中的脉冲干扰自适应空域抑制算法·····张家连,郎荣玲,赵辰乾,等 (43)
- 基于 GFDM 的空口波形实现及干扰抑制·····李婷,杨阳,朱立东,等 (50)
- 一种快速唯相位方向图置零方法·····路成军,胡勤振,孟自强 (57)
- 低截获通信波形设计·····刘春玲,苏文宇,杨阳 (61)
- 基于 SMDP 的虚拟化无线传感网络资源分配策略·····王汝言,李宏娟,李红霞 (66)
- 基于软件无线电的无线设备指纹识别·····张靖志,郑娜娥,田英华 (72)
- 用于三维测向定位的扩展正交矢量估计算法·····刘剑,王董礼,肖楠,等 (77)
- 基于方位的无源相干定位中加权矩阵求解方法·····赵闯,赵拥军,骆丽萍 (82)

#### 电磁场与微波

- X 波段 300 W GaN 功率器件技术·····银军,余若祺,刘泽,等 (89)
- 基于液晶材料的带宽可重构毫米波滤波器·····傅子豪,王振,刘宇鹏,等 (95)
- 一种 X 波段 GW 级 TE<sub>21</sub> 模耦合器的设计·····邓广健,李佳伟,巴涛,等 (99)
- 基于波纹喇叭天线的模式转换器·····刘小明,张帆,甘露,等 (103)
- 采用 MO-CFTA 和 MO-CCCCTA 的电流模式 KHN 滤波器·····马一山,曾以成 (108)
- 模式抑制器在 Ku 波段在线测量系统中的应用·····张立刚,谭维兵,李小洋,等 (112)

#### 信号与信息处理、计算机与控制

- 缩短 RS 码的伽罗华域傅里叶变换识别方法·····王甲峰,吴辉,蒋鸿宇,等 (116)
- 基于两级检测的全距离自适应空域滤波方法·····张炜,郑坤 (123)
- 基于时域 RF-DNA 的功率放大器射频指纹识别·····陈翔,郝晓军,许雄,等 (129)
- 高仿真光敏印章盖印印文的自动识别·····张倩,韩星周 (136)
- 基于 Sentinel 数据的滇池湖滨湿地地上生物量反演·····张国飞,岳彩荣,章皖秋 (142)
- 基于图结构的出租车交通流量可视化·····张伟明,张勇,刘浩,等 (150)

#### 微电子、微系统与物理电子学

- 基于 OMP 的 SRAM 成品率分析的分组建模方法·····梁堃,张龙,赵振国,等 (155)
- 准点 X 光源成像实验台架的研制·····邹俭,王川,郑侠,等 (160)
- PbS/并五苯场效应晶体管红外光电探测器·····杨丹,范荣华,苗丽华,等 (165)

### 第 2 期

#### 太赫兹科学技术

- 150 GHz 大功率二倍频器·····徐鹏,杨大宝,张立森,等 (171)
- 基于大气再分析资料集的太赫兹传输衰减计算·····杨晓帆,曾勇虎,汪连栋 (175)
- 准光学馈电系统设计与分析·····刘佳,万继响,施锦文,等 (180)
- 太赫兹波斜入射磁化等离子体的传播特性·····董群锋,向宁静,李应乐 (184)
- 基于多特征联合的太赫兹药品检测方法·····王天鹤,吴紫阳,丁金闪,等 (190)

#### 探测制导、测控通信与电子对抗

- 全双工阵列的数字域联合干扰抑制算法·····王剑,解楠,刘友江,等 (196)
- 基于 FPGA 的万兆协议转换系统设计及实现·····安国臣,王晓君,刘毅夫,等 (202)

宽带干扰背景下的多阵元卫星导航信号模拟	王晓君, 甄云双	(208)
机载预警雷达网络化协同探测模式及性能分析	陈小龙, 张海, 孙嘉辰, 等	(215)
基于不等差错保护喷泉码的 LTP 协议	曹浩男, 程子敬, 刘亚丽, 等	(222)
具有可解释性的 OFDM 雷达信号识别方法	葛鹏, 张文强, 金炜东, 等	(228)
基于朴素贝叶斯分类的 DVC-HEVC 快速转码	华玲, 唐韬, 卿颢波, 等	(235)

### 电磁场与微波

一种 ISM 频段半切共面波导可植入天线	丁宇星, 赵瞬民, 李山东, 等	(241)
基于混合 ACA 的缺陷钢轨高效电磁建模	王晓丽, 刘娟, 唐丹, 等	(247)
一种微波辅助的气固耦合模型	单晓雯	(255)
多层复合电沉积磁屏蔽薄膜屏蔽效能	宫剑, 徐常有, 王东红, 等	(259)
双端口旋转对微波加热均匀性和互耦的影响	李伊帆, 王凤霞, 解田, 等	(264)
基于选频技术的高效高均匀性微波加热	姚伟, 朱铎丞, 杨阳, 等	(269)
基于传输反射法的等离子体相对复介电系数测量	吴晓明, 杨帆, 解田, 等	(273)

### 信号与信息处理、计算机与控制

一种基于 CFAR 检测和密度聚类的 ISAR 图像预处理方法	金元华, 叶春茂, 鲁耀兵, 等	(278)
基于菲涅耳变换与全变分分解的鲁棒水印算法	李贤阳, 邱桂华, 阳建中, 等	(284)
结合卷积神经网络的 HEVC 帧内编码压缩改进算法	王婷, 何小海, 孙伟恒, 等	(291)
基于自适应下采样和超分重建的图像压缩框架	张达明, 何小海, 任超, 等	(298)
基于集成分类的暴恐图像自动标注方法	严靓, 周欣, 何小海, 等	(306)
新能源汽车电力线缆串扰仿真分析与抑制方法	杨兴超, 李志勇, 张占营, 等	(313)

### 微电子、微系统与物理电子学

GaN HEMT 栅工艺优化及性能提升	孔欣, 陈勇波, 董若岩, 等	(318)
氢在 $\alpha$ -石英中扩散的从头算分子动力学	周保花, 左旭	(325)
基于 GaAs 变容二极管的电调滤波器芯片设计	李世峰	(330)
医用回旋加速器控制系统设计	吴永存, 杨兴林, 石金水, 等	(334)
一种频率可调超声波发生器设计	原艺博, 李琳, 刘海龙	(339)
一种结构简单的高精确度带隙基准源设计	张泽伟, 宋树祥, 蒋品群, 等	(345)

## 第 3 期

### 太赫兹科学技术

基于空间型调制器的太赫兹波快速成像技术	朱韵樵, 申朝阳, 张豪, 等	(351)
245 GHz 接收机芯片外测试与实验	毛燕飞, 鄂世举, SCHMALZ Klaus, 等	(358)
基于 CMOS 工艺的太赫兹振荡器	汪柏康, 徐雷钧, 白雪	(364)
310 GHz 太赫兹通信系统设计	熊子康, 何敬锁, 武晓磊, 等	(369)
基于太赫兹技术的太阳能电池寿命预测算法	周兴, 朱希安, 王占刚	(374)

### 探测制导、测控通信与电子对抗

一种基于时域滤波的 BOC 无模糊捕获算法设计	王川, 梁涛涛, 王明	(380)
组网雷达干扰压制距离试验评估方法	李文臣, 李宏, 李文学, 等	(385)
风廓线雷达中自适应抗干扰技术	郑秀明, 夏一凡, 王志锐, 等	(391)
基于射频能量采集的 Underlay CRN 的能效优化	田杰, 程永生, 肖何, 等	(397)
WSNs 中基于通用回归神经网络的目标跟踪算法	张红军, 辛守庭	(404)

### 电磁场与微波

一种仰角可调的变形对数周期天线	程阳, 陈星	(409)
具有谐波抑制功能的双极化缝隙天线	张旭, 刘一麟, 黄卡玛, 等	(414)
一种轻薄微带定向天线设计	蔡青, 陈星	(418)
宽频带宽扫描角多极化相控阵天线设计	贺友龙, 梁洪灿, 赵呈昊, 等	(422)
C 波段宽带下变频锁相高速跳频合成器	谢迟, 倪文飞, 毛飞	(427)
一种基于平衡微带耦合器的宽功率整流电路	戴健, 张旭, 黄卡玛, 等	(432)
非铁磁性介质中的磁谐振无线传能系统仿真	石磊, 黄卡玛, 杨阳	(435)
一种具有金属隔条屏蔽作用的电磁材料设计	张润林, 唐涛, 孙浩然	(439)
正弦激励下的导电胶非线性测试评价方法	李广伟, 邵伟恒, 章秀银, 等	(444)
含两个磁控忆阻器的五阶混沌电路设计	黄丽丽, 雷腾飞, 臧红岩, 等	(449)

### 信号与信息处理、计算机与控制

基于二代 Curvelet 变换耦合图像纹理算法	石坤泉, 高 鹰	(456)
基于 QR 码与级联 Fourier 变换的图像光学加密算法	史 进, 蔡 竞, 徐 锋	(462)
基于信息量制约的遥感图像融合算法	王 芳, 陈 燕	(470)
基于结构信息约束法则耦合匹配模型的图像修复算法	戴远泉, 李 超	(477)
基于色彩制约耦合距离惩罚的图像篡改检测	王亚子, 孙怀波, 马远坤	(483)
面向 eFPGA 的拼接式布线资源建模方法	涂开辉, 王鑫楠, 黄志洪, 等	(491)
数据挖掘中一种改进的谱组合聚类算法	童绪军, 吴义春	(497)
基于改进粒子群算法的传感器测量土壤水分	张凤莉, 杨花雨	(504)
融合颜色直方图响应的时空上下文跟踪算法	郑浩岚, 林 彬, 王华通, 等	(509)
基于深度学习的视频人群计数系统	向 东, 卿 颢波, 何小海, 等	(515)
一种目标机动意图识别方法	刘志刚, 张 柯, 李 捷	(520)
一种单能高斯峰解析方法	陈 伟, 方 方, 莫 磊, 等	(527)

## 微电子、微系统与物理电子学

一种用于 MEMS 超低值封装残余应力的测量方法	刘 猛, 黄清华, 许 蔚, 等	(531)
基于 HNA 溶液腐蚀的微半球谐振陀螺研究进展	郑显泽, 唐 彬, 王 月, 等	(538)
基于和图的三值电流型 CMOS 施密特反相器设计	周 旋, 姚茂群, 周传鑫	(545)

## 第 4 期

### 太赫兹科学技术

0.67 THz 宽带谐波混频器设计	何 月, 缪 丽, 田遥岭, 等	(551)
基于多双漂移雪崩倍频管太赫兹功率合成方法	王珊珊, 余晓川, 朱忠博	(556)
用于太赫兹高速通信的 FIR 滤波器 64 并行实现算法	王 颖, 刘 娟, 郝 鑫, 等	(560)
YIG 陶瓷太赫兹介电谱的光调制特性	汪川惠, 王 星, 张振威, 等	(565)
有机非线性光学晶体 DAST 的太赫兹发射性能	李宝珠, 武 聪, 庞子博	(570)

### 探测制导、测控通信与电子对抗

一种 TDM-MIMO 雷达的运动目标相位补偿方法	蒋留兵, 温和鑫, 车 俐, 等	(575)
3D 大规模 MIMO 系统中莱斯信道下的传输方案	宋云超, 刘 陈	(581)
多用户多中继系统下协作 NOMA 的中断性能	刘 凯, 李新颖, 郝 浩	(586)
基于 Multi-Agent 的通信战场自主攻击	王晓君, 王晓宇, 刁彦华	(595)
联合多普勒及 MW 周跳探测和修复方法	纪元法, 贾茜子, 孙希延	(600)
一种改进的 FDA-MIMO 雷达波束形成算法	李星星, 熊智敏, 王党卫, 等	(606)
基于微波遥感的台风对海洋动力影响分析	朱 厦, 殷晓斌	(610)
无人机辅助的基于前馈神经网络的节点定位算法	王冬梅	(616)
车联网中基于动态传输距离的多跳稳定路由	姚行洲, 赵红梅, 李恒广	(620)
基于拨备满足模型的无线传感网节点覆盖算法	马庆功, 丁完成	(625)

### 电磁场与微波

大功率馈源类产品低 PIM 结构设计	李瑜华, 景莉莉, 张明涛, 等	(633)
大气压电子束等离子体密度诊断实验	刘世贵, 方吉汉, 范 威, 等	(639)
无人机动态数据链路电磁辐射效应试验	张冬晓, 陈亚洲, 程二威, 等	(643)
含复合材料封闭腔电磁屏蔽效能评估	冯博文, 闫丽萍, 赵 翔, 等	(650)
一种新型连续流生物柴油微波反应器仿真与设计	郭 帅, 朱铎丞, 黄卡玛	(656)
一种消除紧缩场测试中多径效应的方法	樊 勇, 何子远, 雷世文, 等	(660)

### 信号与信息处理、计算机与控制

基于随机森林的红外图像超分辨率算法	王成凯, 杨晓敏, 严斌宇	(665)
拉普拉斯特征耦合方差度量的图像匹配算法	杨宏伟, 齐永锋, 杜 刚	(672)
指数矩耦合局部敏感哈希的图像伪造检测算法	李建军, 吴文亮, 张福泉	(679)
基于高光谱图像的东北稻米品种快速分类	司刚正, 岳 鑫, 吕 众, 等	(687)
Contourlet 变换耦合特征投票的遥感图像融合算法	周宏宇, 宋 旭, 刘国英	(692)
基于脑网络组图谱的阿尔茨海默病分类	胡方舟, 尤 波, 赵 坤, 等	(698)
基于决策树的听力损失致病基因筛查方法	郭 宇, 李凤美, 陈雨行, 等	(703)
基于灰色系统 FJPT 站变动速度场分析	张思慧, 黄声和, 董子文	(708)
基于车流量感知的交叉口车速控制策略	王自力	(713)
WSNs 中基于智能水滴的信宿路径规划算法	时丽平	(718)
一种基于负载均衡的高能效 LLN 路由算法	秦晓琴, 李 永, 李 巨	(723)
基于改进粒子群算法的平面度测量误差	王海彦	(729)

差分吸收光谱检测 H<sub>2</sub>S 气体的反演算法·····陈书旺,尹晓伟,王真真,等 (734)

### 微电子、微系统与物理电子学

质子在 a-SiO<sub>2</sub> 中的扩散机制·····张福杰,左旭 (738)

Ag 掺杂 ZnO/GaN 异质结可见光吸收特性的第一性原理·····董明慧,杜爱燕,苑光明,等 (744)

动力型锂电池 SOC 与 SOH 协同估计·····刘熹,李琳,刘海龙,等 (750)

## 第 5 期

### 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 的四星时差定位精确度分析·····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)

## 第 6 期

### 太赫兹科学技术

基于等离子体镜的太赫兹单脉冲选择方法·····赵苏宁,吴岱 (957)

太赫兹近场合成孔径成像与焦平面成像对比·····王冠文,祁峰,李玉峰 (962)

基于 SDRWS 的 340 GHz 返波管的计算机模拟	王自成, 尚新文, 李联炳, 等	(967)
基于电偶极共振的极化独立宽带吸收超材料	陈晨, 田丽华	(974)
太赫兹多谐振环偶极子超表面中的类 EIT 效应	王松, 王爽, 朱剑宇, 等	(979)

### 探测制导、测控通信与电子对抗

卫星 S 频段下行链路频谱占用建模与预测	刘稳, 洪涛, 王忠, 等	(984)
基于天通卫星的天线精确对星角度算法改进	陈国通, 范圆圆, 刘琪	(992)
一种基于小波变换的遥测图像编码新方法	蒋春蕾	(998)
分布式相参雷达多脉冲积累相参数估计方法	王雪琦, 涂刚毅, 吴少鹏	(1003)
相干态相位的最优估计与跟踪方法	徐涵, 陈树新, 吴昊, 等	(1010)

### 电磁场与微波

一种应用于 5G 的紧凑型阵列天线设计	唐灿, 郑宏兴, 王轲, 等	(1015)
复杂电磁环境下的高速频谱分析技术	陈国通, 刘琪, 孙敬	(1020)
E 波段折叠波导行波管集成极靴结构设计及仿真	李思睿, 李天一, 陈辑, 等	(1025)
基于多向馈电耦合的折叠小型化三带通滤波器	沈笛宇, 王虹, 张光锋, 等	(1030)
基于截断 sinc 插值的毫米波全息成像算法优化	邵文浩, 朱莉, 刘婕, 等	(1035)
基于六端口网络的泄漏对消拓扑结构设计	燕秀林, 付璇莉, 王闻炜, 等	(1040)
高频强场源对天馈系统的电磁耦合效应仿真	季涛, 罗建书, 侯木舟	(1045)

### 信号与信息处理、计算机与控制

基于圆域分割耦合法则的图像篡改检测算法	范晖, 夏清国	(1051)
一维对象复杂度的灰度图像分割算法	章怡, 王海峰	(1058)
基于 Zernike 矩与 SIFT 特征的商标检索算法	卜宪宪, 韩仲志, 邓立苗	(1065)
Shearlet 变换耦合细节强化因子的遥感图像融合算法	崔怡文, 侯德林	(1073)
基于特征距离与极谱变换的图像检索算法	李俊梅, 万勇, 李祥琴	(1080)
基于 Creator 的视景仿真建模技术	赵盼, 张亚秒, 陈建行, 等	(1088)
WSN 中数据融合阶段的自适应入侵检测方案	李虹飞, 申玉霞	(1093)
一种无证书的跨域量子密钥协商协议	马骁, 施运梅, 宋莹, 等	(1098)
基于稀疏密集阵传输机制的 WSN 数据传输汇聚算法	王先清, 彭成	(1103)
云无线接入网络的下行链路能效的优化	吴波, 庄莉, 骆建华, 等	(1110)
基于 AADL 和 SCADE 的模型驱动软件设计	刘芮深, 邓杨, 龚彬	(1117)
基于随机抽样与投票策略的缺陷圆检测方法	孔竣, 郭秀珍, 白福忠, 等	(1122)
基于卷积神经网络的旅游推荐模型设计	张佳琳, 柏思佳, 刘爽	(1128)
改进人工免疫算法优化的 DV-Hop 节点定位算法	庞敏, 封志宏, 白文轩	(1133)
电压模式 Buck-Boost 变换器变论域模糊 PI 控制	祝熙彤, 孙瑞擎, 周诺, 等	(1141)

### 微电子、微系统与物理电子学

S 波段射频前端小型化的设计与实现	张毅, 马兴胜	(1147)
陶瓷电容分压器幅度线性度研究	郭晓东, 朱宇洁, 魏竹, 等	(1151)
瞬时剂量率效应激光模拟测试技术	倪涛, 杜川华, 曾传滨, 等	(1157)

## JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.18 2020

Total CONTENTS

No.1

### TERAHERTZ SCIENCE AND TECHNOLOGY

Stretchable terahertz absorbing properties based on three-dimensional graphene	WANG Lu, ZHANG Hao, LIANG Bo, et al.	(1)
Transmission characteristics of 122 GHz millimeter waves in tubular structures	YAO Jinjie, WANG Min, HAN Yan, et al.	(6)
Design of high frequency systems for 0.14 THz two-beam folded waveguide traveling wave tubes	LEI Wenqiang, JIANG Yi, HU Peng, et al.	(10)
Design of 110 GHz band-pass terahertz filter	LI Tianrui, ZHANG Bo, FAN Yong	(14)
Nondestructive testing of tridacna material based on terahertz polarization imaging	XUE Yuze, ZHANG Yan	(18)

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

Analysis of the effect on distributed synthetic deception jamming to LFM-PC radar	ZHOU Zhiyu, RAO Bin, XIE Xiaoxia	(24)
---	----------------------------------	------

Time–frequency method of single chaff echo signal based on micro-motion characteristics.....	.....
.....	..... WANG Zhe, JIANG Ge, JING Wen, et al. (30)
Distributed multi-channel signal synchronization and diversity combining algorithm.....	.....
.....	..... WANG Nan, LIU Qihu, TANG Yonghao, et al. (36)
Pulsed interference adaptive spatial processing algorithm in GNSS.....	.....
.....	..... ZHANG Jialian, LANG Rongling, ZHAO Chenqian, et al. (43)
An implementation of air interface waveform based on GFDM and Interference Cancellation.....	.....
.....	..... LI Ting, YANG Yang, ZHU Lidong, et al. (50)
A fast phase-only pattern nulling algorithm.....	.....
.....	..... LU Chengjun, HU Qinzhen, MENG Ziqiang (57)
Waveform design of Low Probability of Interception communication.....	.....
.....	..... LIU Chunling, SU Wenyu, YANG Yang (61)
SMDP-based resource allocation strategy in virtualized WSN.....	.....
.....	..... WANG Ruyan, LI Hongjuan, LI Hongxia (66)
Radio frequency fingerprinting identification of devices using software radio.....	.....
.....	..... ZHANG Jingzhi, ZHENG Na'e, TIAN Yinghua (72)
Extended Orthogonal Vector Estimator for 3D bearing-only localization.....	.....
.....	..... LIU Jian, WANG Dongli, XIAO Nan, et al. (77)
Weighted least squares method for solving passive coherent location based on bearing.....	.....
.....	..... ZHAO Chuang, ZHAO Yongjun, LUO Liping (82)

## ELECTROMAGNETIC FIELDS & MICROWAVE

X-band 300 W GaN inter-matching Field Effect Transistor.....	.....
.....	..... YIN Jun, YU Ruoqi, LIU Ze, et al. (89)
Bandwidth reconfigurable millimeter wave filter based on liquid crystal.....	.....
.....	..... FU Zihao, WANG Zhen, LIU Yupeng, et al. (95)
A design method of X-band GW-level TE <sub>21</sub> -mode coupler.....	.....
.....	..... DENG Guangjian, LI Jiawei, BA Tao, et al. (99)
Mode converter based on corrugated horn antenna.....	.....
.....	..... LIU Xiaoming, ZHANG Fan, GAN Lu, et al. (103)
Current-mode KHN filter based on MO-CFTA and MO-CCCCTA.....	.....
.....	..... MA Yishan, ZENG Yicheng (108)
Mode suppressor applied in Ku-band online measurement system.....	.....
.....	..... ZHANG Ligang, TAN Weibing, LI Xiaozhe, et al. (112)

## SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Shortened RS code recognition based on Galois Field Fourier Transform.....	.....
.....	..... WANG Jiafeng, WU Hui, JIANG Hongyu, et al. (116)
Two stages detection based adaptive spatial filtering for updating the weights in the whole range domain.....	.....
.....	..... ZHANG Wei, ZHENG Kun (123)
RF fingerprinting extraction of power amplifier based on time-domain RF-DNA fingerprint.....	.....
.....	..... CHEN Xiang, HAO Xiaojun, XU Xiong, et al. (129)
Automatic recognition of high-simulation photosensitive seal stamping.....	.....
.....	..... ZHANG Qian, HAN Xingzhou (136)
Above-ground biomass estimation in Kunming Dianchi lake wetland using Sentinel imagery.....	.....
.....	..... ZHANG Guofei, YUE Cairong, ZHANG Wanqiu (142)
Visualization of urban taxi traffic flow based on graph structure.....	.....
.....	..... ZHANG Weiming, ZHANG Yong, LIU Hao, et al. (150)

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

OMP-based SRAM performance modeling approach via clustering the simulation data.....	.....
.....	..... LIANG Kun, ZHANG Long, ZHAO Zhenguo, et al. (155)
Development of X light source imaging experimental platform with punctuality.....	.....
.....	..... ZOU Jian, WANG Chuan, ZHENG Xia, et al. (160)
PbS/Pentacene FET-based infrared photodetector.....	.....
.....	..... YANG Dan, FAN Ronghua, MIAO Lihua, et al. (165)

## No.2

## TERAHERTZ SCIENCE AND TECHNOLOGY

150 GHz high output power frequency doubler.....	.....
.....	..... XU Peng, YANG Dabao, ZHANG Lisen, et al. (171)
THz wave atmospheric absorption loss calculation based on atmospheric observation re-analysis data.....	.....
.....	..... YANG Xiaofan, ZENG Yonghu, WANG Liandong (175)
Design and analysis of the quasi-optical feed system.....	.....
.....	..... LIU Jia, WAN Jixiang, SHI Jinwen, et al. (180)
Propagation characteristics of oblique incidence terahertz electromagnetic wave in inhomogeneous unmagnetized plasma.....	.....
.....	..... DONG Qunfeng, XIANG Ningjing, LI Yingle (184)
A multi-feature joint medicine inspection method based on THz-TDS.....	.....
.....	..... WANG Tianhe, WU Ziyang, DING Jinshan, et al. (190)

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

Joint design of digital interference suppression for full duplex arrays.....	.....
.....	..... WANG Jian, XIE Nan, LIU Youjiang, et al. (196)
Design and implementation of 10 gigabit protocol conversion system based on FPGA.....	.....
.....	..... AN Guochen, WANG Xiaojun, LIU Yifu, et al. (202)
Simulation of satellite navigation signal on array antenna under the context of broadband interference.....	.....
.....	..... WANG Xiaojun, ZHEN Yunshuang (208)
Networked collaborative detection mode and performance analysis of airborne early warning radar.....	.....
.....	..... CHEN Xiaolong, ZHANG Hai, SUN Jiachen, et al. (215)
LTP based on Unequal Error Protection fountain code.....	.....
.....	..... CAO Haonan, CHENG Zijing, LIU Yali, et al. (222)
An interpretable method for recognition of OFDM radar signals.....	.....
.....	..... GE Peng, ZHANG Wenqiang, JIN Weidong, et al. (228)
Fast transcoding of DVC–HEVC based on naive Bayes classification.....	.....
.....	..... HUA Ling, TANG Tao, QING Linbo, et al. (235)

## **ELECTROMAGNETIC FIELDS & MICROWAVE**

- A half-cut CPW-fed implantable antenna operating at ISM band..... *DING Yuxing, ZHAO Shunmin, LI Shandong, et al.* (241)
- Efficient electromagnetic modeling of defective rail based on hybrid ACA method..... *WANG Xiaoli, LIU Juan, TANG Dan, et al.* (247)
- A microwave-assisted gas–solid coupling model..... *SHAN Xiaowen* (255)
- Shielding efficiency of multilayer composite electrodeposited magnetic shielding films... *GONG Jian, XU Changyou, WANG Donghong, et al.* (259)
- Influence of dual port rotation on microwave heating uniformity and mutual coupling..... *LI Yifan, WANG Fengxia, XIE Tian, et al.* (264)
- Microwave heating with high efficiency and uniformity based on frequency-selected technology.....  
..... *YAO Wei, ZHU Huacheng, YANG Yang, et al.* (269)
- Measurement of relative complex permittivity of plasmas based on transport reflection method.....  
..... *WU Xiaoming, YANG Fan, XIE Tian, et al.* (273)

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

- A pre-processing method of ISAR images based on CFAR detection and density clustering.....  
..... *JIN Yuanhua, YE Chunmao, LU Yaobing, et al.* (278)
- Robust watermarking based on Fresnel transform and total variational decomposition.....  
..... *LI Xianyang, QIU Guihua, YANG Jianzhong, et al.* (284)
- Improved HEVC intra coding compression algorithm combined with convolutional neural network.....  
..... *WANG Ting, HE Xiaohai, SUN Weiheng, et al.* (291)
- Image compression framework based on adaptive sub-sampling and super-resolution reconstruction.....  
..... *ZHANG Daming, HE Xiaohai, REN Chao, et al.* (298)
- Violent image annotation using ensemble learning..... *YAN Liang, ZHOU Xin, HE Xiaohai, et al.* (306)
- Simulation analysis and suppression method for the crosstalk of power cables in the new-energy vehicle.....  
..... *YANG Xingchao, LI Zhiyong, ZHANG Zhanying, et al.* (313)

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

- Performance improvements through gate process optimization for GaN HEMTs..... *KONG Xin, CHEN Yongbo, DONG Ruoyan, et al.* (318)
- Ab Initio Molecular Dynamics calculations on hydrogen diffusion in  $\alpha$ -quartz..... *ZHOU Baohua, ZUO Xu* (325)
- Design of tunable filter chip based on GaAs varactor diode..... *LI Shifeng* (330)
- Design of medical cyclotron control system..... *WU Yongcun, YANG Xinglin, SHI Jinshui, et al.* (334)
- Design of an adjustable frequency ultrasound generator..... *YUAN Yibo, LI Lin, LIU Hailong* (339)
- Design of a simple structure bandgap reference with high precision..... *ZHANG Zewei, SONG Shuxiang, JIANG Pinqun, et al.* (345)

## **No.3**

## **TERAHERTZ SCIENCE AND TECHNOLOGY**

- Fast imaging technology of terahertz wave based on spatial modulator..... *ZHU Yunqiao, SHEN Zhaoyang, ZHANG Hao, et al.* (351)
- Off-chip measurement and experiment of 245 GHz receiver chip..... *MAO Yanfei, E Shiju, SCHMALZ Klaus, et al.* (358)
- Terahertz oscillator in CMOS ..... *WANG Baikang, XU Leijun, BAI Xue* (364)
- Design of 310 GHz Terahertz communication system..... *XIONG Zikang, HE Jingsuo, WU Xiaolei* (369)
- Solar cell lifetime prediction algorithm based on terahertz technology..... *ZHOU Xing, ZHU Xi'an, WANG Zhangang* (374)

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

- An unambiguous acquisition algorithm of BOC signal based on time-domain filter..... *WANG Chuan, LIANG Taotao, WANG Ming* (380)
- Test and evaluation method of netted radar blanket jamming distance..... *LI Wenchen, LI Hong, LI Wenxue, et al.* (385)
- Adaptive anti-interference technique in Wind Profiler Radar..... *ZHENG Xiuming, XIA Yifan, WANG Zhirui, et al.* (391)
- Energy efficiency optimization for Underlay Cognitive Radio Networks with RF energy harvesting.....  
..... *TIAN Jie, CHENG Yongsheng, XIAO He, et al.* (397)
- General regression neural network-based mobile target tracking algorithm in Wireless Sensor Networks..... *ZHANG Hongjun, XIN Shouting* (404)

## **ELECTROMAGNETIC FIELDS & MICROWAVE**

- Deformable logarithmic period antenna with adjustable pitch angle..... *CHENG Yang, CHEN Xing* (409)
- Dual polarized slot antenna with harmonic suppression..... *ZHANG Xu, LIU Yilin, HUANG Kama, et al.* (414)
- Design of light-weight microstrip directional antenna..... *CAI Qing, CHEN Xing* (418)
- Design on wide bandwidth and scanning angle of multi-polarized phased array antenna.....  
..... *HE Youlong, LIANG Hongcan, ZHAO Chenghao, et al.* (422)
- C band wideband and high speed frequency hopping frequency synthesizer..... *XIE Chi, NI Wenfei, MAO Fei* (427)
- A wide power rectifier based on balanced microstrip coupler..... *DAI Jian, ZHANG Xu, HUANG Kama, et al.* (432)
- Simulation of magnetic resonance wireless power transfer system in non-ferromagnetic medium.....  
..... *SHI Lei, HUANG Kama, YANG Yang* (435)
- A design of microstrip electromagnetic material with shielding effect of metal isolation strip.....

..... ZHANG Runlin, TANG Tao, SUN Haoran (439)  
 Test and evaluation method of non-linear effect of Electrically Conductive Adhesives under sinusoidal excitation.....  
 ..... LI Guangwei, SHAO Weiheng, ZHANG Xiuyin, et al. (444)  
 Design of a five-order chaotic circuit with two flux-controlled memristors ..... HUANG Lili, LEI Tengfei, ZANG Hongyan, et al. (449)

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

Multi-focus image fusion algorithm based on second generation Curvelet transform coupled with texture information adjustment.....  
 ..... SHI Kunquan, GAO Ying (456)  
 Multi-image optical encryption algorithm based on QR code and concatenated fractional Fourier transform..... SHI Jin, CAI Jing, XU Feng (462)  
 Remote sensing image fusion algorithm based on information constraint..... WANG Fang, CHEN Yan (470)  
 Image inpainting algorithm based on structural information constraint rule coupled with matching model..... DAI Yuanquan, LI Chao (477)  
 Image copy-paste tampering detection algorithm based on color constrained coupling distance penalty model.....  
 ..... WANG Yazi, SUN Huaibo, MA Yuankun (483)  
 Module-based routing resource graph modeling of eFPGA..... TU Kaihui, WANG Xinnan, HUANG Zhihong, et al. (491)  
 An improved spectral Ensemble Clustering algorithm in data mining..... TONG Xujun, WU Yichun (497)  
 Sensor measuring soil moisture based on improved PSO algorithm..... ZHANG Fengli, YANG Huayu (504)  
 Spatio-temporal context tracking algorithm for merging color histogram response..... ZHENG Haolan, LIN Bin, WANG Huatong, et al. (509)  
 Video crowd counting system based on deep learning..... XIANG Dong, QING Linbo, HE Xiaohai, et al. (515)  
 A method of target maneuver intention recognition..... LIU Zhigang, ZHANG Ke, LI Jie (520)  
 An analytical method of single energy Gauss peak..... CHEN Wei, FANG Fang, MO Lei, et al. (527)

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

A novel measurement method of ultra-low residual stress in MEMS package..... LIU Meng, HUANG Qinghua, XU Wei, et al. (531)  
 Research progress of micro-scale hemispherical resonator gyroscopes based on etching of HNA solution.....  
 ..... ZHENG Xianze, TANG Bin, WANG Yue, et al. (538)  
 Design of ternary current-mode CMOS Schmitt inverter based on HE map..... ZHOU Xuan, YAO Maoqun, ZHOU Chuanxin (545)

No.4

**TERAHERTZ SCIENCE AND TECHNOLOGY**

Design of 0.67 THz sub-harmonic mixer..... HE Yue, MIAO Li, TIAN Yaoling, et al. (551)  
 A novel method of power combining at Terahertz frequency based on double drift region avalanche multiplier diodes.....  
 ..... WANG Shanshan, YU Xiaochuan, ZHU Zhongbo (556)  
 64 parallel implementation algorithm of FIR filter for terahertz high-speed communication..... WANG Ying, LIU Juan, HAO Xin, et al. (560)  
 Optical tuning of dielectric properties of YIG ceramics in the terahertz range..... WANG Chuanhui, WANG Xing, ZHANG Zhenwei, et al. (565)  
 Terahertz emission properties of organic nonlinear optical crystal DAST..... LI Baozhu, WU Cong, PANG Zibo (570)

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

A phase compensation method for moving target of TDM-MIMO radar..... JIANG Liubing, WEN Hexin, CHE Li, et al. (575)  
 Transmission scheme in 3D massive MIMO under the Rician channel model..... SONG Yunchao, LIU Chen (581)  
 Outage performance of cooperative NOMA under multiuser and multi-relay system..... LIU Kai, LI Xinying, HAO Hao (586)  
 Autonomous attack of communication battlefield based on Multi-Agent.....  
 ..... WANG Xiaojun, WANG Xiaoyu, DIAO Yanhua (595)  
 Joint Doppler and MW cycle slip detection and repair method..... JI Yuanfa, JIA Xizi, SUN Xiyan (600)  
 An improved FDA-MIMO radar beamforming algorithm..... LI Xingxing, XIONG Zhimin, WANG Dangwei, et al. (606)  
 Typhoon influence on ocean dynamic based on microwave remote sensing..... ZHU Sha, YIN Xiaobin (610)  
 UAV-assisted localization algorithm based on Feedforward Neural Network..... WANG Dongmei (616)  
 Dynamic transmission range-based multi-hop stable routing in vehicular Ad-Hoc networks..... YAO Xingzhou, ZHAO Hongmei, LI Hengguang (620)  
 Node coverage scheme for wireless sensor networks based on reserve satisfaction model..... MA Qinggong, DING Xiancheng (625)

**ELECTROMAGNETIC FIELDS & MICROWAVE**

Low PIM structural design for high-power feed product..... LI Yuhua, JING Lili, ZHANG Mingtao, et al. (633)  
 Microwave diagnose on electron density of electron-beam-generated air plasma..... LIU Shigui, FANG Jihan, FAN Wei, et al. (639)  
 Electromagnetic radiation effects on dynamic datalink of UAV..... ZHANG Dongxiao, CHEN Yazhou, CHENG Erwei, et al. (643)  
 Evaluation of electromagnetic shielding effectiveness for enclosure partially made of composite materials.....  
 ..... FENG Bowen, YAN Liping, ZHAO Xiang, et al. (650)  
 Simulation and design of a new continuous flow biodiesel microwave reactor..... GUO Shuai, ZHU Huacheng, HUANG Kama (656)  
 A method to cancel the stray signals in compact antenna test range..... FAN Yong, HE Ziyuan, LEI Shiwen, et al. (660)

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

Infrared image super-resolution algorithm based on random forest..... WANG Chengkai, YANG Xiaomin, YAN Binyu (665)  
 Image matching method based on Laplacian feature coupling variance measure..... YANG Hongwei, QI Yongfeng, DU Gang (672)  
 Image forgery detection algorithm based on exponential moments and locally sensitive Hash..... LI Jianjun, WU Wenliang, ZHANG Fuquan (679)



Rapid classification of northeast rice varieties based on hyperspectral imagery	SI Gangzheng, YUE Xin, LYU Zhong, et al. (687)
Remote sensing image fusion algorithm based on non-subsampled Contourlet transform and feature voting	ZHOU Hongyu, SONG Xu, LIU Guoying (692)
Classification analysis for Alzheimer's Disease based on human brainnetome atlas	HU Fangzhou, YOU Bo, ZHAO Kun, et al. (698)
A method of genetic disease screening for hearing loss based on decision tree	GUO Yu, LI Fengmei, CHEN Yuhang, et al. (703)
Dynamic velocity field analysis of FJPT station based on Verhulst model	ZHANG Sihui, HUANG Shenghe, DONG Ziwen (708)
Intersection speed control strategy based on traffic flow perception	WANG Zili (713)
Intelligent water droplet-based sink path planning algorithm in WSNs	SHI Liping (718)
An Energy-Efficient LLN routing algorithm based on Load Balancing	QIN Xiaoqin, LI Yong, LI Ju (723)
Flatness measurement error based on improved particle swarm optimization	WANG Haiyan (729)
Inversion algorithms for detecting H <sub>2</sub> S gas concentration by Differential Optical Absorption Spectroscopy	CHEN Shuwang, YIN Xiaowei, WANG Zhenzhen, et al. (734)

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

Proton diffusion mechanism in a-SiO <sub>2</sub>	ZHANG Fujie, ZUO Xu (738)
First principle on visible light absorption characteristics of Ag doped ZnO/GaN heterojunction	DONG Minghui, DU Aiyuan, YUAN Guangming, et al. (744)
Cooperative estimation of SOC and SOH for power lithium-ion batteries	LIU Xi, LI Lin, LIU Hailong, et al. (750)

## No.5

## 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)

## No.6

## TERAHERTZ SCIENCE AND TECHNOLOGY

Theoretical analysis and experimental design of terahertz single-pulse picking based on plasma mirror	ZHAO Suyu, WU Dai	(957)
Comparison of terahertz near-field SAR imaging and focal plane imaging	WANG Guanwen, QI Feng, LI Yufeng	(962)
Computer simulation of a 340 GHz backward wave tube based on SDRWS	WANG Zicheng, SHANG Xinwen, LI Lianbing, et al.	(967)
Polarization-insensitive broadband metamaterial absorber based on electric dipole resonance	CHEN Chen, TIAN Lihua	(974)
Implementation of EIT-like effects in multi-resonant terahertz toroidal dipole metasurface	WANG Song, WANG Shuang, ZHU Jianyu, et al.	(979)

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

Modeling and prediction of time series for S-band spectrum use in satellite downlink	LIU Wen, HONG Tao, WANG Zhong, et al.	(984)
Improvement of precision alignment algorithm for antenna based on Tiantong Satellite	CHEN Guotong, FAN Yuanyuan, LIU Qi	(992)
A new encoding method of telemetry image based on wavelet transform	JIANG Chunlei	(998)
Coherent parameters estimation method for distributed coherent radar based on multi-pulse accumulation	WANG Xueqi, TU Gangyi, WU Shaopeng	(1003)
Optimal estimation and tracking of coherent state phase	XU Han, CHEN Shuxin, WU Hao, et al.	(1010)

## ELECTROMAGNETIC FIELDS & MICROWAVE

Design of a compact antenna array applied to 5G	TANG Can, ZHENG Hongxing, WANG Lu, et al.	(1015)
High-speed spectrum analysis technology in complex electromagnetic environment	CHEN Guotong, LIU Qi, SUN Jing	(1020)
Design and simulation of integrated pole piece structure for E-band Folded Waveguide TWT	LI Sirui, LI Tianyi, CHEN Ji, et al.	(1025)
Miniaturized folded tri-band bandpass filter based on multidirectional-feed coupling	SHEN Diyu, WANG Hong, ZHANG Guangfeng, et al.	(1030)
Optimization of millimeter wave holographic imaging algorithm based on truncated sinc interpolation	SHAO Wenhao, ZHU Li, LIU Jie, et al.	(1035)
Design of a leakage canceller topology based on six-port network	YAN Xiulin, FU Xuanli, WANG Wenwei, et al.	(1040)
Simulation of electromagnetic coupling effect of high frequency and strong field source on antenna feed system	JI Tao, LUO Jianshu, HOU Muzhou	(1045)

## SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Image tampering detection algorithm based on circular segmentation coupled rule	FAN Hui, XIA Qingguo	(1051)
Grayscale image segmentation algorithm based on one-dimensional object complexity	ZHANG Yi, WANG Haifeng	(1058)
Trademark retrieval based on Zernike Moment and SIFT features	PU Xianxian, HAN Zhongzhi, DENG Limiao	(1065)
A remote sensing image fusion algorithm based on Non Subsampled Shearlet Transform coupling detail enhancement factor	CUI Yiwen, HOU Delin	(1073)
Image retrieval based on weighted feature distance and multivariate polar harmonic transform	LI Junmei, WAN Yong, LI Xiangqin	(1080)
Visual simulation modeling technology based on Creator	ZHAO Pan, ZHANG Yamiao, CHEN Jianxing, et al.	(1088)
Adaptive intrusion detection scheme in data fusion stage of WSN	LI Hongfei, SHEN Yuxia	(1093)
A certificateless cross-domain quantum key agreement protocol	MA Xiao, SHI Yunmei, SONG Ying, MENG Kun	(1098)
WSN data transmission aggregation algorithm based on sparse dense array transmission mechanism	WANG Xianqing, PENG Cheng	(1103)
Energy efficient based design for downlink cloud radio access networks	WU BO, ZHUANG li, LUO Jianhua, et al.	(1110)
Model driven software development based on AADL and SCADE	LIU Ruiluan, DENG Yang, GONG Bin	(1117)
Defect circle detection method based on random sampling and voting strategy	KONG Jun, GUO Xiuzhen, BAI Fuzhong, et al.	(1122)
Design of travel recommendation model based on convolutional neural network	ZHANG Jialin, BAI Sijia, LIU Shuang	(1128)
DV-Hop node location algorithm optimized by improved artificial immune algorithms	PANG Min, FENG Zhihong, BAI Wenxuan	(1133)
Variable universe fuzzy PI control of voltage mode Buck-Boost converter	ZHU Xitong, SUN Yuqing, ZHOU Nuo, et al.	(1141)

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

Miniaturization design and implementation of the S band front-end module	ZHANG Yi, MA Xingsheng	(1147)
Study on amplitude linearity of ceramic capacitance voltage divider	GUO Xiaodong, ZHU Yujie, WEI Zhu, et al.	(1151)
Testing technology of laser simulation of transient dose rate effects	NI Tao, DU Chuanhua, ZENG Chuanbin, et al.	(1157)