

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第18卷 第4期 2020年8月

目 次

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, 贾苗子, 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, 丁宪成	(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, 朱铧丞, 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 站变动态速度场分析.....	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 ₂ 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 ₂ 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, 范光明, 等	(744)
动力型锂电池 SOC 与 SOH 协同估计.....	刘熹, 李琳, 刘海龙, 等	(750)

简讯

会讯几则.....	(n1)
-----------	------

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.18 No.4 Aug. 2020

CONTENTS

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 ₂ 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 ₂	ZHANG Fujie, ZUO Xu (738)
First principle on visible light absorption characteristics of Ag doped ZnO/GaN heterojunction.....	DONG Minghui, DU Aiyan, 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)