

电子与信息学报

DIANZI YU XINXI XUEBAO

第 43 卷 第 6 期

2021 年 6 月

目 次

先进芯片与系统前沿技术专题	专题主编: 曾晓洋教授, 池保勇教授, 虞志益教授
毫米波雷达前端芯片关键技术探讨	刘 兵, 李旭光, 傅海鹏, 马凯学 (1485)
基于忆阻器的感存算一体技术综述	张 章, 李 超, 韩婷婷, 许 傲, 程 心, 刘 钢, 解光军 (1498)
面向深度神经网络加速芯片的高效硬件优化策略	张 萌, 张经纬, 李国庆, 吴瑞霞, 曾晓洋 (1510)
一种嵌入铁电晶体管内容寻址存储器的高能效浮点运算结构	张 力, 高 迪, 陈 烁, 卢旭东, 庞晨曦, 陈闯涛, 尹勋钊, 卓 成 (1518)
基于FPGA的水平集图像分割算法加速器	刘 野, 肖剑彪, 吴 飞, 常 亮, 周 军 (1525)
基于异构忆阻器的1T2M多值存储交叉阵列设计	孙晶茹, 李梦圆, 康可欣, 郝少鹏, SunYichuang (1533)
RISCV密码专用处理器能效概率模型与体系结构研究	李 伟, 别梦妮, 陈 韬, 吴艾青, 南龙梅 (1541)
基于施密特触发的高鲁棒性亚阈值标准单元	张跃军, 韩金亮, 张会红 (1550)
130 GHz CMOS有源矢量合成移相器	李旭光, 刘 兵, 傅海鹏, 马凯学 (1559)
单光子探测盖雪崩焦平面用低抖动多相位时钟电路设计	刘 煦, 李云铎, 叶联华, 黄张成, 马英杰, 黄松垒, 方家熊 (1565)
基于SRAM的通用存算一体架构平台在物联网中的应用	曾剑敏, 张 章, 虞志益, 解光军 (1574)
以边为中心的密码逻辑阵列高能效映射算法	徐金甫, 章宇雷, 李 伟, 陈 韬 (1587)
基于气敏传感器的高稳态物理不可克隆函数发生器	汪鹏君, 李乐薇, 郑雁公, 李 刚 (1596)
宽中频CMOS下变频器单片	杨格亮, 李 斌 (1603)
结合改进A*算法与拆线重布的有序逃逸布线	邓新国, 叶似锦, 陈家瑞, 陈传东 (1609)
电路与系统设计	
基于改进简化实频技术的超宽带功率放大器设计	刘国华, 周国祥, 郭灿天赐, 程知群 (1617)
基于粒子群算法的LCLC谐振变换器优化设计	赵 斌, 王 刚, 宋婧妍, 刘雅琳 (1622)
一种Ka频段高效率圆极化宽角扫描波导缝隙相控阵天线	刘 斌, 谷胜明, 孟明霞, 史永康, 丁克乾, 徐 磊, 杨雨田, 陈筠力 (1630)
套球壳型非接触式交流验电装置研究	杨鹏飞, 闻小龙, 倪晓明, 彭春荣 (1637)
雷达信号处理	
基于变分模态分解和压缩感知的弱观测条件下雷达信号重构方法	刘方正, 韩振中, 曾瑞琪 (1644)
基于平行互质虚拟阵列的低复杂度二维DOA联合估计算法	李 林, 余玉龙, 韩 慧 (1653)
子空间约束的一阶秩1干扰下的自适应检测	邹 鲲, 来 磊, 骆艳卜, 李 伟 (1659)
一种低秩张量约束的下视稀疏线阵SAR三维成像算法	张思乾, 于美婷, 匡纲要 (1667)
基于分数低阶矩的干涉阵列米波雷达稳健测高方法	陈根华, 陈伯孝, 秦 永 (1676)
采用JVC算法生成枝切线的干涉相位解缠方法	王朝霞, 刘永信, 张 杰, 范陈清 (1683)

通信与信号处理

- 一种高动态低信噪比环境下基于多样本点串行快速傅里叶变换的信号捕获方法 陈延涛,董彬虹,李昊,蔡沅沅 (1691)
- 基于时空信息融合的无人艇水面目标检测跟踪 周治国,荆朝,王秋伶,屈崇 (1698)
- 异构云无线接入网下基于功率域NOMA的能效优化算法 唐伦,李子煜,管令进,陈前斌 (1706)
- 一种异构网络多协议并行数据分发方法 刘建航,武万萍,王树庆,李世宝,张玉成 (1715)
- 基于改进深度强化学习的虚拟网络功能部署优化算法 唐伦,贺兰钦,连沁怡,谭颀 (1724)
- 基于异步优势演员-评论家学习的服务功能链资源分配算法 唐伦,贺小雨,王晓,谭颀,胡彦娟,陈前斌 (1733)
- 滤波器组多载波系统中基于双层优化的峰均比抑制算法 赵辉,王薇,莫谨荣,孙振江,张天骐 (1742)

图论与系统优化

- 基于DNA折纸术求解图的顶点着色问题的方法 麻晶晶,许进 (1750)

密码学与信息安全

- 基于理想格的通用可组合两方口令认证密钥交换协议 舒琴,王圣宝,路凡义,韩立东,谭肖 (1756)

模式识别与智能信息处理

- 基于多尺度增强网络的人群计数方法 徐涛,段仪浓,杜佳浩,刘才华 (1764)
- 基于多元高斯混合模型的离线指纹数据库 秦宁宁,王超,杨乐,孙顺远 (1772)
- 基于强化学习的机器人认知情感交互模型 黄宏程,李净,胡敏,陶洋,寇兰 (1781)
- 基于深度学习的关节点行为识别综述 刘云,薛盼盼,李辉,王传旭 (1789)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.6 June 2021

CONTENTS

Special Issue on Advanced Chip and System Frontier Technology	
..... Leading Editors: ZENG Xiaoyang, CHI Baoyong, YU Zhiyi	
Discussion on the Key Technique of Millimeter-wave Radar Front-end	
..... <i>LIU Bing, LI Xuguang, FU Haipeng, MA Kaixue</i>	(1485)
Review of the Fused Technology of Sensing, Storage and Computing Based on Memristor	
..... <i>ZHANG Zhang, LI Chao, HAN Tingting, XU Ao, CHENG Xin, LIU Gang, XIE Guangjun</i>	(1498)
Efficient Hardware Optimization Strategies for Deep Neural Networks Acceleration Chip	
..... <i>ZHANG Meng, ZHANG Jingwei, LI Guoqing, WU Ruixia, ZENG Xiaoyang</i>	(1510)
An Energy Efficient Floating Point Computing Infrastructure Embedding Ferroelectric Field Effect Transistor Based Ternary Content Addressable Memories	
... <i>ZHANG Li, GAO Di, CHEN Shuo, LU Xudong, PANG Zhanxi, CHEN Chuangtao, YIN Xunzhao, ZHUO Cheng</i>	(1518)
A Fast and Efficient FPGA-based Level Set Hardware Accelerator for Image Segmentation	
..... <i>LIU Ye, XIAO Jianbiao, WU Fei, CHANG Liang, ZHOU Jun</i>	(1525)
Design of Heterogeneous Memristor Based 1T2M Multi-value Memory Crossbar Array	
..... <i>SUN Jingru, LI Mengyuan, KANG Kexin, ZHU Shaopeng, SUN Yichuang</i>	(1533)
Research on Energy Efficiency Probability Model and Architecture of RISC-V Cryptographic Processor	
..... <i>LI Wei, BIE Mengni, CHEN Tao, WU Aiqing, NAN Longmei</i>	(1541)
High-Robust Sub-threshold Standard Cells Using Schmitt Trigger	<i>ZHANG Yuejun, HAN Jinliang, ZHANG Huihong</i> (1550)
A 130 GHz CMOS Active Vector-Modulation Phase Shifter	
..... <i>LI Xuguang, LIU Bing, FU Haipeng, MA Kaixue</i>	(1559)
Design of Low-jitter, Multi-phase Clock Generation Circuit for Geiger-mode Avalanche Focal Plane Array Applications	
..... <i>LIU Xu, LI Yun duo, YE Lianhua, HUANG Zhangcheng, MA Yingjie, HUANG Songlei, FANG Jiaxiong</i>	(1565)
Applications of Generic In-memory Computing Architecture Platform Based on SRAM to Internet of Things	
..... <i>ZENG Jianmin, ZHANG Zhang, YU Zhiyi, XIE Guangjun</i>	(1574)
A Edge-Centered High Energy-Efficient Mapping Algorithm for Cipher Logic Array	
..... <i>XU Jinfu, ZHANG Yulei, LI Wei, CHEN Tao</i>	(1587)
High Steady-state Physical Unclonable Function Generator Based on Gas Sensors	
..... <i>WANG Pengjun, LI Lewei, ZHENG Yangong, LI Gang</i>	(1596)
Wide-IF-bandwidth CMOS Down-conversion Mixer MMIC	<i>YANG Gehang, LI Bin</i> (1603)
Ordered Escape Routing Combining Improved A* Algorithm with Rip-up and Reroute	
..... <i>DENG Xinguo, YE Sijin, CHEN Jiarui, CHEN Chuandong</i>	(1609)
Circuit and System Design	
Design of Ultra-wideband Power Amplifier Based on Modified Simplified Real Frequency Technology	
..... <i>LIU Guohua, ZHOU Guoxiang, GUO Cantianci, CHENG Zhiqun</i>	(1617)
Optimal Design Method of the LCLC Resonant Converter Based on Particle-Swarm-Optimization Algorithm	
..... <i>ZHAO Bin, WANG Gang, SONG Jingyan, LIU Yalin</i>	(1622)
A Circularly Polarized Wide-scan Waveguide Slot Phased Array Antenna with High Efficiency for Ka Band Application	
... <i>LIU Bin, GU Shengming, MENG Mingxia, SHI Yongkang, DING Keqian, XU Lei, YANG Yutian, CHEN Junli</i>	(1630)
A Novel Non-contact AC Voltage Detector Based on Concentric Double-layer Spherical Shell Structure	
..... <i>YANG Pengfei, WEN Xiaolong, NI Xiaoming, PENG Chunrong</i>	(1637)

(To be continued on inside back cover)

(Continued)

Radar Signal Processing

- Damaged Radar Signal Reconstruction Method Based on Variational Mode Decomposition and Compressed Sensing *LIU Fangzheng, HAN Zhenzhong, ZENG Ruiqi* (1644)
- A Low Complexity Two-dimensional DOA Joint Estimation Algorithm Based on Parallel Coprime Virtual Array *LI Lin, YU Yulong, HAN Hui* (1653)
- Adaptive Detection with Subspace Constrained Rank one Interference of the First Order *ZOU Kun, LAI Lei, LUO Yanbo, LI Wei* (1659)
- A Three-Dimensional Imaging Algorithm of Downward-looking Sparse Linear Array SAR Based on Low-rank Tensor *ZHANG Siqian, YU Meiting, KUANG Gangyao* (1667)
- Robust Height Finding Based on Fractional Lower Order Moments for An Interferometric Array Very High Frequency Radar *CHEN Genhua, CHEN Baixiao, QIN Yong* (1676)
- Interference Phase Unwrapping Method Using JVC Algorithm to Generate Branch Cuts *WANG Zhaoxia, LIU Yongxin, ZHANG Jie, FAN Chenqing* (1683)

Communication and Signal Processing

- A Signal Acquisition Method Based on Multi-Sample Serial Fast Fourier Transform in High Dynamic and Low SNR Environment *CHEN Yantao, DONG Binrong, LI Hao, CAI Yuanyuan* (1691)
- Object Detection and Tracking of Unmanned Surface Vehicles Based on Spatial-temporal Information Fusion *ZHOU Zhiguo, JING Zhao, WANG Qiuling, QU Chong* (1698)
- Energy Efficiency Optimization Algorithm Based On PD-NOMA Under Heterogeneous Cloud Radio Access Networks *TANG Lun, LI Ziyu, GUAN Lingjin, CHEN Qianbin* (1706)
- A Method of Multi Protocol Data Distribution in Heterogeneous Network *LIU Jianhang, WU Wanping, WANG Shuqing, LI Shibao, ZHANG Yucheng* (1715)
- Virtual Network Function Placement Optimization Algorithm Based on Improve Deep Reinforcement Learning *TANG Lun, HE Lanqin, LIAN Qinyi, TAN Qi* (1724)
- Resource allocation Algorithm of Service Function Chain Based on Asynchronous Advantage Actor-Critic Learning *TANG Lun, HE Xiaoyu, WANG Xiao, TAN Qi, HU Yanjuan, CHEN Qianbin* (1733)
- Peak-to-Average Power Ratio Reduction Algorithm Based on Double Optimization in FBMC-OQAM System *ZHAO Hui, WANG Wei, MO Jinrong, SUN Zhenjiang, ZHANG Tianqi* (1742)

Graph Theory and System Optimization

- A Method for the Graph Vertex Coloring Problem Based on DNA Origami *MA Jingjing, XU Jin* (1750)

Cryption and Information Security

- Universally Composable Two-Party Password-Based Authenticated Key Exchange from Ideal Lattices *SHU Qin, WANG Shengbao, LU Fanyi, HAN Lidong, TAN Xiao* (1756)

Pattern Recognition and Intelligent Information Processing

- Crowd Counting Method Based on Multi-Scale Enhanced Network *XU Tao, DUAN Yinong, DU Jiahao, LIU Caihua* (1764)
- Off Line Fingerprint Database Based on Multivariate Gaussian Mixture Model *QIN Ningning, WANG Chao, YANG Le, SUN Shunyu* (1772)
- Cognitive Emotional Interaction Model of Robot Based on Reinforcement Learning *HUANG Hongcheng, LI Jing, HU Min, TAO Yang, KOU Lan* (1781)
- A Review of Action Recognition Using Joints Based on Deep Learning *LIU Yun, XUE Panpan, LI Hui, WANG Chuanxu* (1789)