

EI数据库收录期刊

第43卷 | 第9期

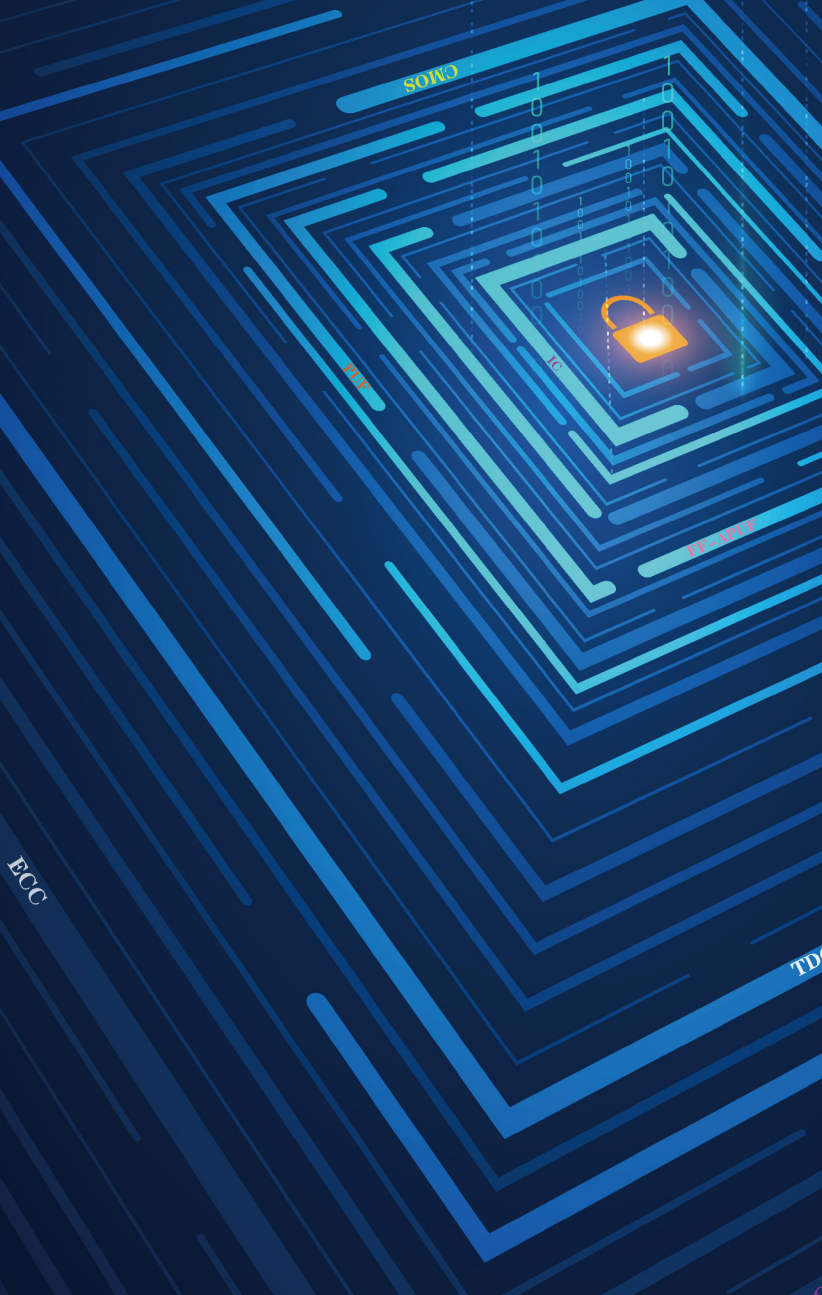
Vol.43 | No.9

2021.9

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

硬件安全专题



电子与信息学报

DIANZI YU XINXI XUEBAO

第43卷第9期 2021年9月

目 次

硬件安全专题

- 基于动态补偿的椭圆曲线密码低成本抗功耗攻击策略及硬件结构研究 李伟, 曾涵, 陈韬, 南龙梅 (2439)
电磁故障注入攻击对动态随机存取存储器安全性的影响研究 刘强, 唐鸿辉 (2449)
基于多级协同混淆的硬件IP核安全防护设计 张会红, 李憬, 吴秋丰, 张跃军, 汪鹏君 (2458)
基于局部逻辑伪装的IC保护方法 杨然, 高文超 (2466)
基于序列密码的强PUF抗机器学习攻击方法 汪鹏君, 连佳娜, 陈博 (2474)
可信设计技术的脆弱性分析与防御 崔晓通, 秦蔚蓉, 程克非, 吴渝 (2482)
基于塔域的通用循环移位掩码设计方法 严迎建, 汪晶, 刘燕江 (2489)
基于人工神经网络特征向量提取的FF-APUF攻击方法 马雪娇, 李刚 (2498)

电路与系统

- 一种低开销的三点翻转自恢复锁存器设计 黄正峰, 李先东, 陈鹏, 徐奇, 宋钛, 戚昊琛, 欧阳一鸣, 倪天明 (2508)

- 基于TDC的无死区频率测量技术研究 刘涛, 陈国超, 陈法喜, 赵侃, 董瑞芳, 张首刚 (2518)

密码学与信息安全

- 可重构分组密码指令集处理器自动映射方法研究 李盛, 戴紫彬 (2526)
无证书密文等值测试签密方案 张玉磊, 白巧玲, 马彦丽, 闫晨阳, 王彩芬 (2534)

模式识别与智能信息处理

- 视频图像去雾算法的自适应机制设计及FPGA加速实现 汤勇明, 戴荣时, 俞峰, 王天鹏 (2542)
基于灰度理论模型的截肢受试者手势分类方法研究 陈万忠, 严光君, 张涛, 蒋鋆, 任水芳 (2552)
基于形态特征提取的急性下壁心肌梗死BiLSTM网络辅助诊断算法 徐文畅, 何文明, 游斌权, 郭宇, 洪凯程, 陈雨行, 许素玲, 陈晓禾 (2561)

- 基于空间和通道注意力机制的目标跟踪方法 刘嘉敏, 谢文杰, 黄鸿, 汤一明 (2569)

- 基于相对生成对抗网络的低清小脸幻构 邵文泽, 张苗苗, 李海波 (2577)

- 二元裂解算子交替方向乘子法的核极限学习机 苏一丹, 续嘉, 覃华 (2586)

- 一类 Wiener 非线性时变系统的迭代学习辨识 仲国民, 孙明轩 (2594)

通信与物联网

- 基于支持向量机的无人机定位信号分离算法研究 李晓辉, 方坤, 樊韬, 刘佳文, 吕思婷 (2601)

- 面向业务可达性的广域工业互联网调度算法研究 胡致远, 胡文前, 李香, 马志, 王文莉, 王旭东, 李春阳, 黄天聪 (2608)

- 软件定义网络中快速和一致的流更新策略 史久根, 杨旭, 刘雅丽, 孙立 (2617)

- 基于信道状态信息测距的Wi-Fi室内定位误差界分析方法 周牧, 张振亚, 杨小龙, 谢良波, 田增山 (2624)

| | | |
|---|--------------------------------------|--------|
| 大规模无人机协助的多层异构网络设计及性能研究 | 贾向东, 路艺, 纪澎善, 吕亚平 | (2632) |
| 排列模式索引调制正交频分复用系统 | 邵凯, 金庚, 王光宇, 周博文 | (2640) |
| 混合动态连接结构的多用户多流混合预编码 | 赵峰, 何晓华 | (2647) |
| 云雾混合网络下基于多智能体架构的资源分配及卸载决策研究 | 陈前斌, 谭顽, 贺兰钦, 唐伦 | (2654) |
| D2D通信中一种基于非数据辅助误差适量幅度的同信道干扰控制方法及其性能分析 | 曾孝平, 李诗琪, 杨凡, 简鑫, 吴继森 | (2663) |
| 时分波分无源光网络与云无线接入网联合架构中负载平衡的用户关联与资源分配策略 | 张鸿, 韩霄, 王汝言, 李职杜, 周敏 | (2672) |
| 雷达、电磁场与电磁波 | | |
| 稳健的机载预警雷达多通道海杂波抑制方法研究 | 黄鹏辉, 邹子豪, 刘兴钊, 廖桂生, 王志城, 陈筠力, 刘艳阳 | (2680) |
| 基于目标容量的网络化雷达功率分配方案 | 戴金辉, 严俊坤, 王鹏辉, 刘宏伟 | (2688) |
| 分离式长电偶极子稀疏阵列的相干信号多维参数联合估计 | 李槟槟, 张袁鹏, 陈辉, 杜庆磊, 刘维建, 张明亮, 郑桂妹, 张栋 | (2695) |
| 基于子带矩阵CFAR的海面慢速小目标检测算法 | 时艳玲, 李君豪 | (2703) |
| 多任务协同优化学习高分辨SAR稀疏自聚焦成像算法 | 杨磊, 张苏, 黄博, 盖明慧, 李埔丞 | (2711) |
| 互耦条件下基于4阶累积量的双基地MIMO雷达角度估计 | 郑志东 | (2720) |
| 基于高精度运动信息的ISAR分辨率评估方法 | 刘也, 叶钒, 马岩, 赵华 | (2728) |
| 基于深度神经网络的正交频分复用波形外辐射源雷达参考信号重构 | 赵志欣, 戴文婷, 陈鑫, 何仕华, 陶平安 | (2735) |
| 基于串联式一维神经网络的毫米波雷达动态手势识别方法 | 靳标, 彭宇, 尹晓飞, 张贞凯 | (2743) |
| 微波真空电子器件用无氧铜材料的蒸发特性 | 李芬, 王国建, 田宏, 刘泳良, 于艳春, 吕薇, 刘燕文 | (2751) |

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.9 September 2021

CONTENTS

Special Issue on Hardware Security

| | | |
|--|--|--------|
| Dynamic Compensation Based Low-cost Power-analysis Countermeasure for Elliptic Curve Cryptography and Its Hardware Structure | LI Wei, ZENG Han, CHEN Tao, NAN Longmei | (2439) |
| Study on Effect of ElectroMagnetic Fault Injection Attack on Dynamic Random Access Memory | LIU Qiang, TANG Honghui | (2449) |
| Design of Hardware IP Core Security Protection Based on Multi-Level Co-obfuscation | ZHANG Huihong, LI Jing, WU Qiufeng, ZHANG Yuejun, WANG Pengjun | (2458) |
| Local Logic Camouflaging Based IC Circuit Protection Method | YANG Ran, GAO Wenchao | (2466) |
| Sequence Cipher Based Machine Learning-Attack Resistance Method for Strong-PUF | WANG Pengjun, LIAN Jiana, CHEN Bo | (2474) |
| The Vulnerability Analysis of Design-for-trust Technique and Its Defense | CUI Xiaotong, QIN Weirong, CHENG Kefei, WU Yu | (2482) |
| Design Method of Generic Cyclic Shift Mask Based on Tower Field | YAN Yingjian, WANG Jing, LIU Yanjiang | (2489) |
| ANN Feature Vector Extraction Based Attack Method for Flip-Flop Based Arbiter Physical Unclonable Function | MA Xuejiao, LI Gang | (2498) |

Circuit and System Design

| | | |
|--|--|--------|
| A Low-Cost Triple-Node-Upset-Resilient Latch Design | HUANG Zhengfeng, LI Xiandong, CHEN Peng, XU Qi, Song Tai, QI Haochen, OUYANG Yiming, NI Tianming | (2508) |
| Research on Dead-time Free Frequency Measurement Technology Based on TDC | LIU Tao, CHEN Guochao, CHEN Faxi, ZHAO Kan, DONG Ruifang, ZHANG Shougang | (2518) |

Cryption and Information Security

| | | |
|---|--|--------|
| Research on Automatic Mapping Method of Reconfigurable Block Cipher Instruction Set Processor | LI Sheng, DAI Zibin | (2526) |
| Certificateless Signcryption with Equality Test | ZHANG Yulei, BAI Qiaoling, MA Yanli, YAN Chenyang, WANG Caifen | (2534) |

Pattern Recognition and Intelligent Information Processing

| | | |
|--|--|--------|
| Design of Adaptive Video Image Dehazing Algorithm and FPGA Accelerated Implementation | TANG Yongming, DAI Rongshi, YU Feng, WANG Tianpeng | (2542) |
| Research on Gesture Classification Methods in Amputee Subjects Based on Gray Theory Model | CHEN Wanzhong, YAN Guangjun, ZHANG Tao, JIANG Yun, REN Shuifang | (2552) |
| Acute Inferior Myocardial Infarction Detection Algorithm Based on BiLSTM Network of Morphological Feature Extraction | XU Wenchang, HE Wenming, YOU Binquan, GUO Yu, HONG Kaicheng, CHEN Yuhang, XU Suling, CHEN Xiaohe | (2561) |
| Spatial and Channel Attention Mechanism Method for Object Tracking | LIU Jiamin, XIE Wenjie, HUANG Hong, TANG Yiming | (2569) |
| Tiny Face Hallucination via Relativistic Adversarial Learning | SHAO Wenze, ZHANG Miaomiao, LI Haibo | (2577) |
| Kernel Extreme Learning Machine Based on Alternating Direction Multiplier Method of Binary Splitting Operator | SU Yidan, XU Jia, QIN Hua | (2586) |
| Iterative Learning Identification for a Class of Wiener Nonlinear Time- Varying Systems | ZHONG Guomin, SUN Mingxuan | (2594) |

(To be continued on inside back cover)

(Continued)

Communication and Internet of Things

| | | |
|--|--|--------|
| Research on Unmanned Aerial Vehicle Location Signal Separation Algorithm Based on Support Vector Machines | LI Xiaohui, FANG Kun, FAN Tao, LIU Jiawen, LÜ Siting | (2601) |
| Research on Wide Area Industrial Internet Scheduling Algorithm Based on Service Reachability | HU Zhiyuan, HU Wenqian, LI Xiang, MA Zhi, WANG Wenli, WANG Xudong, LI Chunyang, HUANG Tiancong | (2608) |
| Fast and Consistent Flow Update in Software Defined Network | SHI Jiugen, YANG Xu, LIU Yali, SUN Li | (2617) |
| Wi-Fi Indoor Localization Error Bound Analysis Method Based on Channel State Information Ranging | ZHOU Mu, ZHANG Zhenya, YANG Xiaolong, XIE Liangbo, TIAN Zengshan | (2624) |
| Design of Large-scale UAV-assisted Multi-tier Heterogeneous Networks and Performance Research | JIA Xiangdong, LU Yi, JI Pengshan, LÜ Yaping | (2632) |
| Permutation-mode Orthogonal Frequency Division Multiplexing System with Index Modulation | SHAO Kai, JIN Geng, WANG Guangyu, ZHOU Bowen | (2640) |
| Multi-user Multi-stream Hybrid Precoding with Hybrid Dynamic Connection Structure | ZHAO Feng, HE Xiaohua | (2647) |
| Research on Resource Allocation and Offloading Decision Based on Multi-agent Architecture in Cloud-fog Hybrid Network | CHEN Qianbin, TAN Qi, HE Lanqin, TANG Lun | (2654) |
| NDA-EVM Based Co-channel Interference Control Method and Performance Analysis in D2D Communication | ZENG Xiaoping, LI Shiqi, YANG Fan, JIAN Xin, WU Jisen | (2663) |
| Load Balancing User Association and Resource Allocation Strategy in Time and Wavelength Division Multiplexed Passive Optical Network and Cloud Radio Access Network Joint Architecture | ZHANG Hong, HAN Xiao, WANG Ruyan, LI Zhidu, ZHOU Min | (2672) |

Radar, Electromagnetic Field and Electromagnetic Wave

| | | |
|--|---|--------|
| Robust Sea Clutter Suppression Method for Multichannel Airborne Radar | HUANG Penghui, ZOU Zihao, LIU Xingzhao, LIAO Guisheng, WANG Zhicheng, CHEN Junli, LIU Yanyang | (2680) |
| Target Capacity Based Power Allocation Scheme in Radar Network | DAI Jinhui, YAN Junkun, WANG Penghui, LIU Hongwei | (2688) |
| Coherent Sources Multidimensional Parameters Estimation with Sparse Array of Spatially Spread Long Electric-dipoles | LI Binbin, ZHANG Yuanpeng, CHEN Hui, DU Qinglei, LIU Weijian, ZHANG Mingliang, ZHENG Guimei, ZHANG Dong | (2695) |
| Target Detecting Algorithm Based on Subband Matrix for Slow Target in Sea Clutter | SHI Yanling, LI Junhao | (2703) |
| Multi-task Learning of Sparse Autofocusing for High-Resolution SAR Imagery | YANG Lei, ZAHNG Su, HUANG Bo, GAI Minghui, LI Pucheng | (2711) |
| A Four Cumulant-Based Direction Finding Method for Bistatic MIMO Radar with Mutual Coupling ... | ZHENG Zhidong | (2720) |
| ISAR Resolution Evaluation Method Based on High Precision Motion Information | LIU Ye, YE Fan, MA Yan, ZHAO Hua | (2728) |
| Deep Neural Network-based Reference Signal Reconstruction for Passive Radar with Orthogonal Frequency Division Multiplexing Waveform | ZHAO Zhixin, DAI Wenting, CHEN Xin, HE Shihua, TAO Ping'an | (2735) |
| Dynamic Gesture Recognition Method Based on Millimeter-wave Radar by One-Dimensional Series Neural Network | JIN Biao, PENG Yu, KUANG Xiaofei, ZHANG Zhenkai | (2743) |
| Evaporation Characteristics of Oxygen Free Copper for Microwave Vacuum Electron Devices | LI Fen, WANG Guojian, TIAN Hong, LIU Yongliang, YU Yanchun, LÜ Wei, LIU Yanwen | (2751) |