

# 集成电路与嵌入式系统

(原刊名《单片机与嵌入式系统应用》)

第 24 卷 第 9 期 2024 年 9 月

## 目 次

### 集成电路硬件安全研究专栏

处理器可信执行区漏洞挖掘技术进展	姚文君,吕勇强,孙彦斌,吴国栋,田志宏 (1)
嵌入式系统中的内存储 PUF 研究综述	陈帅,蔡敏,杨志勇,曾集丰 (7)
一种抗电磁故障注入攻击的电源端口布局优化方法	张培然,郭龙韬,刘强 (17)
安全自主可控的国产化 FPGA 神经网络部署框架研究	刘济源,王保平,汤勇明,李鹤 (25)
基于后量子密码算法的安全 SoC 芯片设计	张跃军,魏红帅,汪珏,郑韦芳,张会红 (36)

### 研究论文

基于数字放大器的电容数字转换器	佟思源,钟龙杰,曹文飞,王凌,朱樟明 (42)
基于深度学习与视觉算法的垃圾分类装置设计	关源,李博岩,马睿 (49)
信号序列预测和缓冲区算法下光纤通信网络时延自动控制	林洁,吴洁,刘艳,刘慧,马骏 (56)
基于深度学习的智能化无人机视觉系统设计	陈忠财,李鑫,隋立林 (62)
三维激光扫描技术在建筑数字化中的研究	完平平,黄建莹,谢志勇 (68)
基于改进智能优化算法的自主导航物流小车路径决策方法	向紫燕 (74)
智能电网大数据分析在电力需求预测中的应用	朱平飞,王宇坤,于喻,白琳 (81)

### 广 告

华大九天 ..... A1 北京智芯微电子科技有限公司 ..... A2

**CONTENTS**

**Special Topic of Integrated Circuits Hardware Security**

Development of vulnerability mining techniques for processor trusted execution environments  
..... YAO Wenjun, LV Yongqiang, SUN Yanbin, WU Guodong, TIAN Zhihong (1)

Review of extracting intrinsic PUF from embedded memory  
..... CHEN Shuai, CAI Min, YANG Zhiyong, CHANG Chip Hong (7)

Power supply port placement optimization against EMFI  
..... ZHANG Peiran, GUO Longtao, LIU Qiang (17)

Study of autonomous and controllable neural network deployment framework based on domestic FPGA  
..... LIU Jiyuan, WANG Baoping, TANG Yongming, LI He (25)

Design of security SoC based on post-quantum cryptography algorithm  
..... ZHANG Yuejun, WEI Hongshuai, WANG Yang, ZHENG Weifang, ZHANG Huihong (36)

**Research Paper**

Capacitance-to-digital converter based on digital amplifier  
..... TONG Siyuan, ZHONG Longjie, CAO Wenfei, WANG Ling, ZHU Zhangming (42)

Design of garbage classification device based on deep learning and visual algorithm  
..... GUAN Yuan, LI Boyan, MA Rui (49)

Automatic delay control in fiber optic communication networks based on signal sequence prediction and buffer algorithm  
..... LIN Jie, WU Jie, LIU Yan, LIU Hui, MA Jun (56)

Design of intelligent UAV vision system based on deep learning technology  
..... CHEN Zhongcai, LI Xin, SUI Lilin (62)

Research on building digitization based on 3D laser scanning technology  
..... WAN Pingping, HUANG Jianying, XIE Zhiyong (68)

Path decision method for autonomous navigation logistics vehicle based on improved intelligent optimization algorithm  
..... XIANG Ziyun (74)

Application of smart grid big data analytics in electricity demand forecasting  
..... ZHU Pingfei, WANG Yukun, YU Yu, BAI Lin (81)