

# 集成 电 路 与 嵌 入 式 系 统

第 25 卷 第 1 期 2025 年 1 月

## 目 次

### 航天元器件可靠性研究专栏

基于 GaN 肖特基二极管的大功率微波限幅技术研究	霍树栋, 张正兴, 郑梦晗, 党魁, 张进成, 郝跃 (1)
面向宇航用激光器驱动芯片的可编程连续时间均衡器设计	吕琛, 陈雷, 冯长磊, 周骥, 孙珊珊, 秦之斌, 李妍艳 (12)
人工智能器件宇航应用面临的挑战与应对措施	李家强, 祝名, 刘承溪, 张大宇, 张松, 梁培哲, 杨舒文, 刘一帆, 张磊 (18)
宇航用抗辐射光收发器件的技术特性与标准研究	季轩, 刘文宝, 李昊, 邱晨, 周宇, 赵学峰, 司马栋梁, 张健, 代双磊, 石遂兴, 刘瑞雪, 许明康 (23)
国产化叠层电容工艺的失效机理与可靠性研究	王烁, 王静, 瑶安安, 赵容, 孔泽斌 (29)
射频电路封装设计与工艺实现方法研究	苏德志, 王岑, 詹兴龙 (34)

### 研究论文

基于复杂网络社区检测算法的元器件选用推荐方法	张超庆, 张磊, 张伟, 肖波, 姜贸公 (40)
面向超高频植入式 RFID 芯片的温度传感器研制	王俊杰, 肖宛昂, 吴静珠 (47)
基于 OTSU - CCA 的杂波图检测器设计	黄勇, 魏子钦 (56)
一种基于恒流源的温度补偿电路设计	杨景灵, 焦新泉, 李辉景, 姜喜洋 (61)
基于双通道的全电子相敏接收器研究与设计	刁艳美, 陈美玲, 易靓 (67)
基于 LC3 的长时后置滤波器研究及其 FPGA 实现	李镔, 王法翔 (74)

### 广 告

华大九天	A1	北京智芯微电子科技有限公司	A2
------	----	---------------	----

# INTEGRATED CIRCUITS AND EMBEDDED SYSTEMS

Vol. 25 No. 1 January 2025

---

---

## CONTENTS

### Special Topic of Aerospace Component Reliability

- Research on high-power microwave limiter technology based on GaN Schottky diode  
..... HUO Shudong, ZHANG Zhengxing, ZHENG Menghan, DANG Kui, ZHANG Jincheng, HAO Yue (1)
- An adaptive continue time liner equalizer for laser diode driver in the aerospace date communications  
..... LYU Chen, CHEN Lei, FENG Changlei, ZHOU Ji, SUN Shanshan, QIN Zhibin, LI Yanyan (12)
- Challenges and countermeasures faced by artificial intelligence devices in aerospace applications  
..... LI Jiaqiang, ZHU Ming, LIU Chengxi, ZHANG Dayu, ZHANG Song, LIANG Peizhe, YANG Shuwen,  
..... LIU Yifan, ZHANG Lei (18)
- Research on technical characteristics and standards of anti-radiation optical transceivers for aerospace applications  
..... JI Xuan, LIU Wenbao, LI Hao, QIU Chen, ZHOU Yu, ZHAO Xuefeng, SIMA Dongliang,  
..... ZHANG Jian, DAI Shuanglei, SHI Suixing, LIU Ruixue, XU Mingkang (23)
- Failure mechanism and reliability study of domestic stacked capacitor processes  
..... WANG Shuo, WANG Jing, JU An'an, ZHAO Rong, KONG Zebin (29)
- Research on design and process of electrical packaging for RF circuit  
..... SU Dezhi, WANG Cen, ZHAN Xinglong (34)

### Research Paper

- Component selection recommendation method based on complex network community detection algorithm  
..... ZHANG Chaoqing, ZHANG Lei, ZHANG Wei, XIAO Bo, JIANG Maogong (40)
- Development of temperature sensor for UHF implantable RFID chips  
..... WANG Junjie, XIAO Wan'ang, WU Jingzhu (47)
- Design of clutter map detector based on OTSU - CCA  
..... HUANG Yong, WEI Ziqin (56)
- Design of temperature compensation circuit based on constant current source  
..... YANG Jingling, JIAO Xinquan, LI Huijing, JIANG Xiyang (61)
- Research and design of all-electronic phase-sensitive receiver based on dual-channel  
..... DIAO Yanmei, CHEN Meiling<sup>1</sup>, YI Liang (67)
- Research on long-term post filtering based on LC3 and FPGA implementation  
..... LI Bin, WANG Faxiang (74)