

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 5 期 2024 年 5 月

目 次

CMOS 图像传感器研究专栏

间接飞行时间图像传感器技术综述

..... 徐江涛,陈全民,王欢欢,聂凯明,高静 (1)

基于单光子雪崩二极管的成像技术综述

..... 王哲,田娜,杨旭,冯鹏,窦润江,于双铭,刘剑,吴南健,刘力源 (10)

基于二维半导体的图像传感器

..... 于雅俐,麦梓锋,刘力源,魏钟鸣,慈鹏弘 (26)

基于单个宽频 CMOS 探测器的太赫兹焦平面扫描成像系统

..... 林越,张辉,祁峰,刘朝阳 (35)

应用于高速图像传感器的高线性度 Latch-ADC

..... 潘佳明,熊波涛,李兆涵,常玉春 (42)

面向高帧率 CMOS 图像传感器的 12 位列级全差分 SAR/SS ADC 设计

..... 牛志强,陈志坤,胡子阳,王刚,刘剑,吴南健,冯鹏 (48)

研究论文

电磁脉冲应力下 MOSFET 器件退化机制研究

..... 宋斌斌,王凯,鹿祥宾,单书珊,罗宗兰,栗磊,赫嘉楠 (55)

基于 FPGA+ARM 的异构列车数据交互系统

..... 陈晓崎,张丽艳,刘洋,李常贤 (60)

基于工业级 4G 物联网北斗配电自动化通信技术研究

..... 张博,叶云,吴晨飞,汪然,余然 (65)

宇航用总线型上注刷新 ASIC 的设计

..... 于栋,刘琦,韩志学,王磊,申一伟,李阳 (72)

电网全景输电线路三维机载雷达点云信息采集研究

..... 王春龙,陈炜彬,陈凯 (81)

基于通用测试平台的 AD73360 测试子卡设计

..... 于吉刚,侯伟盟,谭加加 (88)

基于 Transformer 的 DC/DC 板级验证状态识别

..... 于海波,李杰,胡陈君,夏俊辉,张伟 (94)

基于三层结构及多任务队列的电路板 FCT 系统设计

..... 宋迪,郝伟琦,罗丹 (101)

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 CMOS Image Sensor Research

Overview of indirect time-of-flight image sensor technology
..... XU Jiangtao, CHEN Quanmin, WANG Huanhuan, NIE Kaiming, GAO Jing (1)

Overview of imaging technology based on single photon avalanche diode
..... WANG Zhe, TIAN Na, YANG Xu, FENG Peng, DOU Runjiang, YU Shuangming,
LIU Jian, WU Nanjian, LIU Liyuan (10)

Image sensors based on two-dimensional semiconductors
..... YU Yali, MAI Zifeng, LIU Liyuan, WEI Zhongming, CI Penghong (26)

Focal plane scanning imaging system based on single broadband CMOS terahertz detector
..... LIN Yue, ZHANG Hui, QI Feng, LIU Zhaoyang (35)

High linearity Latch – ADC for high-speed image sensors
..... PAN Jiaming, XIONG Botao, LI Zhaohan, CHANG Yuchun (42)

Design of a 12 – bit column level fully differential SAR/SS ADC for high-frame rate CMOS image sensors
..... NIU Zhiqiang, CHEN Zhikun, HU Ziyang, WANG Gang, LIU Jian, WU Nanjian, FENG Peng (48)

Research Paper

Study on degradation mechanism of MOSFET devices under electromagnetic pulse stress
..... SONG Binbin, WANG Kai, LU Xiangbin, SHAN Shushan, LUO Zonglan, LI Lei, HE Jianan (55)

Heterogeneous train data exchange system based on FPGA + ARM
..... CHEN Xiaoqi, ZHANG Liyan, LIU Yang, LI Changxian (60)

Research on industrial 4G IoT Beidou distribution automation communication technology
..... ZHANG Bo, YE Yun, WU Chenfei, WANG Ran, SHE Ran (65)

Design of bus-based program upload-scrubbing ASIC for aerospace applications
..... YU Dong, LIU Qi, HAN Zhixue, WANG Lei, SHEN Yiwei, LI Yang (72)

Research on three-dimensional airborne radar point cloud information acquisition for panoramic transmission lines of power grids
..... WANG Chunlong, CHEN Weibin, CHEN Kai (81)

Design of AD73360 test sub-card based on universal test platform
..... YU Jigang, HOU Weimeng, TAN Jiajia (88)

DC/DC board-level verification status recognition based on Transformer
..... YU Haibo, LI Jie, HU Chenjun, XIA Junhui, ZHANG Wei (94)

Design of circuit board FCT system based on three-layer structure and multitask queue
..... SONG Di, HAO Weiqi, LUO Dan (101)