

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 8 期 2024 年 8 月

目 次

封面文章

基于二维卷积的连续血压预测系统

..... 崔守毅, 杨国伟, 何羽恒, 管静萱, 胡远凝, 廖丹丹, 荆凯 (1)

研究论文

应用于低功耗模/数转换器的低电源电压时间域比较器

..... 蓝宏健, 杨建行, 王霖伟, 李振, 周荣, 刘术彬 (7)

基于 FPGA 的 QSGMII 接口设计与实现

..... 李天琪, 赵永建, 任敏华, 王芸, 周明炜 (14)

CAN 总线错误检测系统设计与分析

..... 马跃权, 葛化敏, 朱方野 (23)

电磁干扰环境 MOS 器件可靠性表征方法研究

..... 朱亚星, 赵东艳, 陈燕宁, 刘芳, 吴波, 王凯, 郁文, 王柏清, 宋斌斌, 连亚军 (29)

基于前景提取与多特征决策融合的电力线触树放电痕迹识别

..... 邵楠, 王连辉, 梁栋, 邹国锋 (35)

基于 ZYNQ 的高精度震动探测系统设计

..... 贺斌, 李剑, 庞润嘉, 曾援, 魏晓曼, 马明星 (44)

基于知识图谱与大数据的基建领域对话信息挖掘算法

..... 李宾皑, 林波, 施红军, 余昇, 朱臣臣 (51)

适用于新能源多特征参量的宽动态高准确度电能计量方案研究

..... 姜洪浪, 王爽, 陈方方, 王晓东, 赵婷, 解进军, 潘晓琰 (57)

无人机巡检图像和蒲公英算法的输电线缆绝缘子缺陷自动检测

..... 黄小龙 (64)

VDMOS 单粒子效应简化电路模型研究

..... 徐大为, 徐政, 吴素贞, 陈睿凌, 赵小寒, 彭宏伟 (72)

一种基于 FPGA 的宽范围绝缘测试系统设计与研究

..... 邓步云, 赵国文, 张会新 (78)

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. 24 No. 8 August 2024

CONTENTS

Cover Article

Continuous blood pressure prediction system based on two-dimensional convolution

..... CUI Shouyi, YANG Guowei, HE Yuheng, GUAN Jingxuan, HU Yuanning, LIAO Dandan, JING Kai (1)

Research Paper

Low supply voltage time-domain comparators for low power analog-to-digital converters

..... LAN Hongjian, YANG Jianhang, WANG Linwei, LI Zhen, ZHOU Rong, LIU Shubin (7)

Design and implementation of QSGMII interface based on FPGA

..... LI Tianqi, ZHAO Yongjian, REN Minhua, WANG Yun, ZHOU Mingwei (14)

Design and analysis of CAN bus error detection system

..... MA Yuequan, GE Huamin, ZHU Fangye (23)

Research on reliability characterization method for MOS devices under electromagnetic interference environment

..... ZHU Yaxing, ZHAO Dongyan, CHEN Yanning, LIU Fang, WU Bo, WANG Kai, YU Wen, WANG Baiqing,
SONG Binbin, LIAN Yajun (29)

Discharge trace recognition of power line contact trees based on foreground extraction and multi-feature decision fusion

..... SHAO Nan, WANG Lianhui, LIANG Dong, ZOU Guofeng (35)

Design of high-precision vibration detection system based on ZYNQ

..... HE Bin, LI Jian, PANG Runjia, ZENG Yuan, WEI Xiaoman, MA Mingxing (44)

Dialogue information mining algorithm in infrastructure field based on knowledge graph and big data

..... LI Binkai, LIN Bo, SHI Hongjun, YU Sheng, ZHU Chenchen (51)

Research on wide dynamic and high accuracy energy metering scheme for new energy with multi-characteristic parameters

..... JIANG Honglang, WANG Shuang, CHEN Fangfang, WANG Xiaodong, ZHAO Ting, XIE Jinjun, PAN Xiaoyan (57)

Unmanned aerial vehicle inspection image and dandelion algorithm for automatic transmission cable insulator defect detection

..... HUANG Xiaolong (64)

Research on simplified circuit model of VDMOS single event effect

..... XU Dawei, XU Zheng, WU Suzhen, CHEN Ruiling, ZHAO Xiaohan, PENG Hongwei (72)

Design and research on a wide range insulation testing system based on FPGA

..... DENG Buyun, ZHAO Guowen, ZHANG Huixin (78)