

国际标准连续出版物号 ISSN 1002-2279

微处理器

MICROPROCESSORS

WEICHULIJI



ISSN 1002-2279



06>

9 771002 227030

工业和信息化部主管

中国电子科技集团公司第四十七研究所主办

3
2012
第 33 卷

微 处 理 机

第 33 卷

2012 年第 3 期

(总第 153 期)

目 次

· 大规模集成电路设计、制造与应用 ·

- 二氧化硅的反应离子刻蚀工艺研究 杨光, 苟君, 李伟, 袁凯 (1)
CMOS 模拟集成电路版图设计 解放, 罗闻 (4)
硅片沾污检测及清洗技术研究进展 林晓杰, 王维升, 刘汝刚 (7)
延迟锁相环的 Verilog-A 精确建模与仿真 许望洋, 魏廷存, 高武, 段延亮 (11)
基于 FPGA 和 VHDL 的 LCD 控制器设计 徐宏祥, 亓爱国, 尹冀波, 耿爽, 张春宇 (17)

· 微机网络与通信 ·

- 一种大动态范围 AGC 电路的设计与实现 耿云辉, 冯西安, 张路, 肖璐 (20)
跳频通信技术研究与仿真 眭杨清, 陈家福 (24)
基于 DMR 标准的 TPC 信道编解码设计 权进国, 陈海飞, 林孝康 (29)

· 微机软件 ·

- 基于 FSM 的测试用例生成算法 蔡璐, 朱怡安, 郑炜 (32)
 L_1 范数的总变分正则化超分辨率图像重建 刘志文, 潘晓露, 李一民 (37)
CAS 理论视角下产业集群演化模型构建 任军号, 巩岁平 (40)
CT 胸片中肺部病灶区的自适应检测与定位 程静, 李资, 徐立军 (45)

· 微机应用 ·

- 基于 Linux 的最小 USB 驱动程序框架设计 方睿, 倪远平 (48)
基于导航卫星信号的采集系统设计与实现 李献球 (51)
基于 ARM&Linux 的 EVDO 3G 路由器设计 郭育红, 欧海燕 (54)
工程机械远程故障监诊系统 曹涌, 张长胜 (58)
基于单片机的燃油计量单元控制系统设计 孟武胜, 范晓晶, 李明翔, 高晓珍 (61)
基于增量式双模 Fuzzy 控制的彩色自动套印系统 张彦航, 苏小红, 侯俊英, 马培军, 孙海涛 (66)
LT-SP2 汇编器的设计与实现 余增辉, 樊晓虹, 张萌 (69)
接触网硬点检测系统设计与实现 肖虎涛, 许晓平 (73)
冗余 CAN 总线高可用计算机系统设计与实现 郑欢欢, 戴航, 张慧翔 (77)
气液两相流红外检测技术研究 颜志红, 何峰, 谢贵久, 张建国, 肖友文, 袁云华, 宋祖殷 (80)
一种基于 RFID 的煤矿井下人员定位系统 李资, 蒋慧强 (84)
基于 ARM7TDMI 的 OHCI 控制器驱动程序设计 裴晓勇, 李俨, 赵凯瑞 (87)
电能质量智能在线监测系统设计 季书文, 杨文忠 (91)
基于 FPGA 的整数开方运算 严淑芹, 郑先成 (94)

期刊基本参数: CN21 - 1216/N * 1979 * b * A4 * 96 * zh * p * ¥ 15.00 * 1000 * 26 * 2012 - 06

MICROPROCESSORS

No. 3 2012

Vol. 33 Total 153

CONTENTS

- Optimization Study on the Reactive Ion Etching for SiO₂ YANG Guang, GOU Jun, LI Wei, YUAN Kai (1)
- Layout Design for CMOS Analog Circuit XIE Fang, LUO Chuang (4)
- The Progress in the Detection and Cleaning Technology of the Silicon Wafer LIN Xiao - jie, WANG Wei - sheng, LIU Ru - gang (7)
- Precise Modeling and Simulation of Delay - Locked Loop by Verilog - A XU Wang - yang, WEI Ting - cun, GAO Wu, DUAN Yan - liang (11)
- Design of a LCD Controller Based on FPGA and VHDL XU Hong - xiang, QI Ai - guo, YIN Ji - bo, GENG Shuang, ZHANG Chun - yu (17)
- Design and Implementation of a Large Dynamic AGC circuit GENG Yun - hui, FENG Xi - an, ZHANG Lu, XIAO Lu (20)
- Frequency - hopping Communication Technology Research and Simulation SUI Yang - qing, CHEN Jia - fu (24)
- Design and Implementation of TPC Channel Coding and Decoding based on DMR Standards QUAN Jin - guo, CHEN Hai - fei, LIN Xiao - kang (29)
- A Test Cases Generation Algorithm based on Finite State Models CAI Lu, ZHU Yi - an, ZHENG Wei (32)
- L₁ Norm of Total Variation Regularization Based Super Resolution Reconstruction for Images LIU Zhi - wen, PAN Xiao - lu, LI Yi - min (37)
- Industrial Cluster Evolution Model is Built under Perspective of Complex Adaptive System Theory REN Jun - hao, GONG Sui - ping (40)
- Adaptive Detecting and Location of Pulmonary Lesions in the CT Chest Radiograph CHENG Jing, LI Zi, XU Li - jun (45)
- The Minimum Framework Design of USB Driver Based on Linux FANG Qian, NI Yuan - ping (48)
- The Design and Implementation of the data Acquisition System based on the Navigation Satellite Signal LI Xian - qiu (51)
- The Design of EVDO 3G Router Based on ARM&Linux GUO Yu - hong, OU Hai - yan (54)
- Remote Fault Diagnosis System of Engineering Machinery CAO Yong, ZHANG Chang - cheng (58)
- The Design of Fuel Metering Unit Control System Based on SCM MENG Wu - sheng, FAN Xiao - jing, LI Ming - xiang, GAO Xiao - zhen (61)
- Automatic Color Overprint System Design based on Incremental Double Models Fuzzy Control Algorithm ZHANG Yan - hang, SU Xiao - hong, HOU Jun - ying, MA Pei - jun, SUN Hai - tao (66)
- The Design and Implementation of LT - SP2 Assembler SHE Zeng - hui, FAN Xiao - ya, ZHANG Meng (69)
- OCS Hard Point Detection System Design and Implementation XIAO Hu - tao, XU Xiao - ping (73)
- Design and Implementation of a Computer System of High Availability based on Redundant CAN - bus ZHENG Huan - huan, DAI Hang, ZHANG Hui - xiang (77)
- The Research on the Infrared Technology for Measuring Gas - Liquid Two Phase Flow YAN Zhi - hong, HE Feng, XIE Gui - jiu, ZHANG Jian - guo, XIAO You - wen, YUAN Yun - hua, SONG Zu - yin (80)
- A Kind of Person Position System In Coal Mine Based on RFID LI Zi, JIANG Hui - qiang (84)
- OHCI Host Controller Driver Design Based on ARM7TDMI PEI Xiao - yong, LI Yan, ZHAO Kai - rui (87)
- Design of the On - line Monitoring System of Electric Energy Quality JI Shu - wen, YANG Wen - zhong (91)
- Operation of Integer Square Root Based on FPGA YAN Shu - qin, ZHENG Xian - cheng (94)

《微处理机》编委会

主任：杨筱莉

副主任：谭延军 王刚

委员：曹中复 钟哲 赵晓辉 赵海法 林厚军