

国际标准连续出版物号 ISSN 1002-2279

微处理机

MICROPROCESSORS

WEICHULIJI



ISSN 1002-2279



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

万方数据

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 闯 (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)
- 跳频通信技术与仿真 睦杨清, 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 骞, 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, 樊晓钰, 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 裴增勇, 李 伊, 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)

MICROPROCESSORS

No. 3 2012

Vol. 33

Total 153

CONTENTS

- Optimization Study on the Reactive Ion Etching for SiO₂ YANG Guang, COU 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 Dtagnosis 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, CAO 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