



ISSN 1002-2279

CN 21-1216/TP

# 微 处 理 机

## MICROPROCESSORS

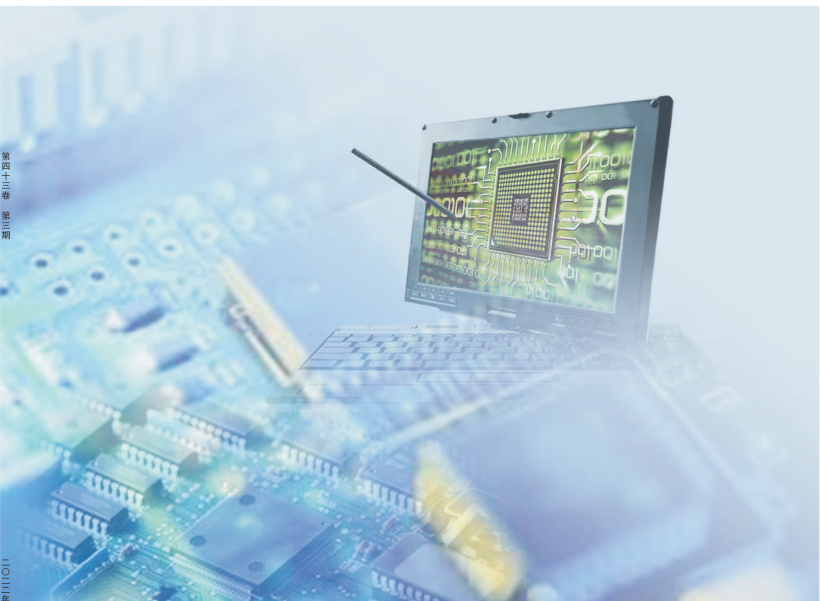
3  
第43卷  
2022

中国期刊全文数据库 | 中国学术期刊(光盘版) | 中国核心期刊遴选数据库 | 万方数据库 |  
中国学术期刊综合评价数据库 | 《CAJ-CD规范》执行优秀期刊 | 维普数据库 | 《中国电子科技文摘》 |

微  
处  
理  
机

第  
四  
十  
三  
卷  
第  
三  
期

二  
〇  
二  
二  
年  
六  
月



ISSN 1002-2279



中国电子科技集团公司第四十七研究所主办

---

目 次

·大规模集成电路设计、制造与应用·

- 基于 65nm 工艺的 E 类功率放大器设计·····任 建,郭国发,张本全,郑艳娜(1)
- 高精度低电压低功耗的Delta-Sigma调制器设计·····范 军,裴志强(4)
- 车用功率二极管动态雪崩击穿特性仿真分析·····邓 杰,关艳霞,刘 勇,刘 亭,王卉如(9)
- 基于高肖特基势垒的高导通电流隧穿场效应晶体管·····赵瑞英,靳晓诗(13)
- 一种大输出电流无片外电容的线性稳压器·····刘 畅,范 军,李 新(17)
- 超大量程电容式加速度敏感结构仿真分析·····李明旭,揣荣岩,杨宇新(21)
- 高压达林顿晶体管 FHD1071 的热稳定性设计·····张小平,高广亮,陈 浩,  
刘 帅,伏思燕,苏 舟(25)
- 基于ASIC的石英音叉陀螺接口电路设计·····李 亮,于圣武(30)
- 93C56B 耐久性试验方法研究·····苏 琳,郎 猛(34)

·微机网络与通信·

- 基于物联网技术的滑坡监测预警研究·····张 译,王 霄,何 博(38)
- 基于 LTE 小区评估的 SOM 和  $k$ -means 算法比较·····王晓东(43)
- 车载网拓扑演化模型分析·····陈 浩(48)

·微机软件·

- 基于多尺度语义信息融合的 SSD 小目标检测方法·····武德彬,刘笑楠(51)

·微机应用·

- 基于 STC8A 系列单片机的 Zeta 型数控电源设计与实现·····龙本锦,张 靖,徐邦贤,  
何 宇,张 英(56)
- 考虑需求侧响应的微电网群协调优化调度模型·····付宗强,王红蕾(60)

# MICROPROCESSORS

No.3 2022

Vol.43

Total 213

---

## CONTENTS

### Large Scale Integrated Circuit Design, Manufacture and Application

- Design of Class-E Power Amplifier Based on 65 nm Process.....REN Jian, GUO Guofa, ZHANG Benquan, ZHENG Yanna ( 1 )
- Design of Delta-Sigma Modulator with High Precision, Low Voltage  
and Low Power Consumption.....FAN Jun, PEI Zhiqiang ( 4 )
- Simulation and Analysis on Dynamic Avalanche Breakdown  
Characteristics of Automotive Power Diodes.....DENG Jie, GUAN Yanxia, LIU Yong, LIU Ting, WANG Huiru ( 9 )
- Tunneling Field Effect Transistor with High On-State Current  
Based on High Schottky Barrier.....ZHAO Ruiying, JIN Xiaoshi (13)
- A Linear Voltage Regulator with Large Output Current and  
without Off-Chip Capacitances.....LIU Chang, FAN Jun, LI Xin (17)
- Simulation and Analysis of Capacitive Acceleration Sensitive  
Structure with Super-Large Range.....LI Mingxu, CHUAI Rongyan, YANG Yuxin (21)
- Thermal Stability Design of High Voltage Darlington  
Transistor FHD1071.....ZHANG Xiaoping, GAO Guangliang, CHEN Hao, LIU Shuai, FU Siyan, SU Zhou (25)
- Design of Interface Circuit for ASIC-Based Quartz Tuning Fork Gyroscope.....LI Liang, YU Shengwu (30)
- Study on Durability Test Method of 93C56B.....SU Lin, LANG Meng (34)

### Network and Communication

- Research on Landslide Monitoring and Forewarning Based on IoT.....ZHANG Yi, WANG Xiao, HE Bo (38)
- Comparison of SOM and  $k$ -means Algorithm Based on  
LTE Cell Evaluation.....WANG Xiaodong (43)
- Analysis of Topology Evolution Model of Vehicle Network.....CHEN Hao (48)

### Computer Software

- SSD Small Target Detection Method Based on Multi-Scale  
Semantic Information Fusion.....WU Debin, LIU Xiaonan (51)

### Computer Application

- Design and Implementation of Zeta CNC Power Supply  
Based on STC8A Series MCU Microcomputer.....LONG Benjin, ZHANG Jing, XU Bangxian, HE Yu, ZHANG Ying (56)
- Coordinated Optimal Scheduling Model of Multi-Microgrid  
in View of Demand Side Response.....FU Zongqiang, WANG Honglei (60)