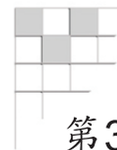


ISSN 1002-2279

CN21-1216 / TP

# 微 处 理 机

## MICROPROCESSORS



# 4

第38卷

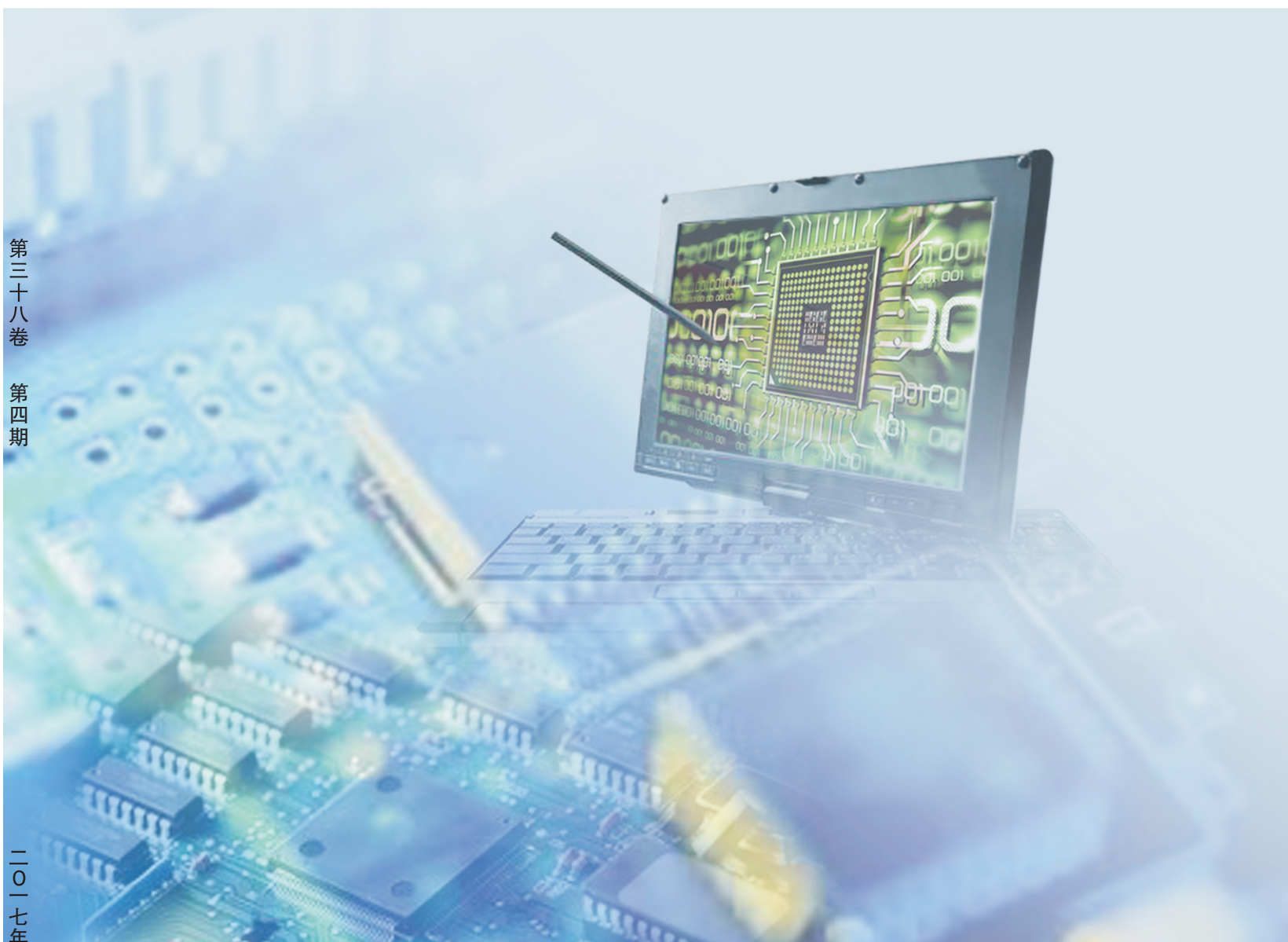
2017

| 中国科技论文统计源 | 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  
三  
十  
八  
卷  
  
第  
四  
期

二  
〇  
一  
七  
年  
八  
月



ISSN 1002-2279



### 中国电子科技集团公司第四十七研究所主办

万方数据

## 目 次

## · 大规模集成电路设计、制造与应用 ·

- 一种基于负载供电的浮动输出 LDO 电路·····侯森林,周 云,吕 坚,阙隆成,袁 凯 (1)
- 栅电荷测试方法研究·····张文涛 (4)
- 一种 CMOS 伪随机序列信号发生器的版图设计·····保慧琴 (7)
- C8051F 系列微控制器 UART 电路设计·····孙 静 (11)
- 多主干鱼骨型时钟树结构的设计方法及优化·····袁书伟,钟传杰,朱兆伟 (16)
- 基于单稳态结构的时钟丢失检测电路设计·····李月香 (20)
- 基于 J750 的 MCU 芯片测试程序开发与调试·····谭 雪,金 兰 (23)
- 相位可调的单相正弦逆变电路的设计·····周 博 (27)

## · 微机网络与通信 ·

- MIMO-OFDM 技术在无线通信系统中的应用研究·····邹 杨,崔金斗,鱼佳欣,王卫平 (30)
- 基于 FFT 的 PN 码同步系统仿真·····丁 凯 (35)
- 基于微信公众平台的小区信息上报系统设计·····陶友贤,吴龙影,白宏熙,牟 艳 (39)
- 基于 JFinal 框架的 Java EE 应用研究·····欧阳宏基,于 博,葛 萌 (45)
- OFDM 系统多径衰落信道下定时同步算法·····杨 奕 (51)

## · 微机软件 ·

- 一种校正红外成像系统快门非均匀性的方法·····闫相宏,蒋 伟,袁 凯,吕 坚,周 云 (57)
- 一种改进 MRF 的深度图超分辨率重建·····陈金奇,李 榕 (60)
- 基于小波变换的亚像素计算机视觉检测算法·····申宗林,李智成,李彩红,梁皓麟,李 锋 (64)

## · 微机应用 ·

- 应用于物联网的几个协议概述·····张晓宇,谭延军 (67)
- 异步电动机节能控制器的研究与设计·····孙 杰,王青春 (72)
- 预装式变电站智能监测与健康评估系统设计·····姜贝贝,江 冰 (77)
- 基于 JAVA 的支付系统的设计·····李云波 (82)
- 基于 CT 技术的图像边缘检测及 OpenCV 实现·····刘洲洲,闫 伟 (87)
- 基于 ZigBee 的无线环境监测系统设计与研究·····赵子健 (91)

# MICROPROCESSORS

No.4 2017

Vol.38

Total 184

---

## CONTENTS

A Floating Output LDO Circuit Based on Load Power Supply·····	Hou senlin, Zhou Yun, Lv Jian, Que Longcheng, Yuan Kai ( 1 )
The Research on Gate Charge Test·····	Zhang Wentao ( 4 )
The Layout Design of a CMOS Pseudo-random Sequence Signal Generator·····	Bao Huiqin ( 7 )
Design of an UART in C8051F MCU Family·····	Sun Jing ( 11 )
Design and Optimization of Multi-trunk Fishbone Clock Tree Structure·····	Yuan Shuwei, Zhong Chuanjie, Zhu Zhaowei ( 16 )
Design of the Missing Clock Detector Circuit Based on the Monostable Structure·····	Li Yuexiang ( 20 )
Developing and Debugging of MCU Chip Test Program Based on J750·····	Tan Xue, Jin Lan ( 23 )
Design of the Inverter Circuit of Adjustable and Positive Phase Sine·····	Zhou Bo, Dai Xuefeng ( 27 )
Application and Research of MIMO-OFDM Technology in Wireless Communication System·····	Zou Yang, Cui Jindou, Yu Jiabin, Wang Weiping ( 30 )
Simulation of PN Code Synchronization System Based on FFT·····	Ding Kai ( 35 )
Design of Information Reporting System for Residential District Based on WeChat Public Platform·····	Tao Youxian, Wu Longying, Bai Hongxi, Mou Yan ( 39 )
Research on Java EE Application Based on JFinal Framework·····	Ouyang Hongji, Yu Bo, Ge Meng ( 45 )
An Timing Synchronization Algorithm of OFDM System under Multi-path Fading Channel·····	Yang Yi ( 51 )
A Method for Correcting Non-Uniformity of Shutter in Infrared Imaging System·····	Yan Xianghong, Jiang Wei, Yuan Kai, Lv Jian, Zhou Yun ( 57 )
A Depth Map Super-resolution Reconstruction Based on Improved Markov Random Field·····	Chen Jinqi, Li Rong ( 60 )
Computer Sub-pixel Vision Detection Algorithm Based on Wavelet Transformation·····	Shen Zonglin, Li Zhicheng, Li Caihong, Liang Haolin, Li Feng ( 64 )
An Overview of Several Protocols Applied to the Internet of Things·····	Zhang Xiaoyu, Tan Yanjun ( 67 )
Research and Design on Energy-saving Controller for Induction Motors·····	Sun Jie, Wang Qingchun ( 72 )
Design of Intelligent Monitoring and State Evaluation for Prefabricated Substation·····	Jiang Beibei, Jiang Bing ( 77 )
Design of Payment System Based on JAVA·····	Li Yunbo ( 82 )
Image Edge Detection and OpenCV Implementation Based on CT Technology·····	Liu Zhouzhou, Yan Wei ( 87 )
Design and Research of Wireless Environment Monitoring System Based on ZigBee·····	Zhao Zijian ( 91 )