

ISSN 1002-2279

CN21-1216 / TP

微 处 理 机

MICROPROCESSORS



4

第38卷

2017

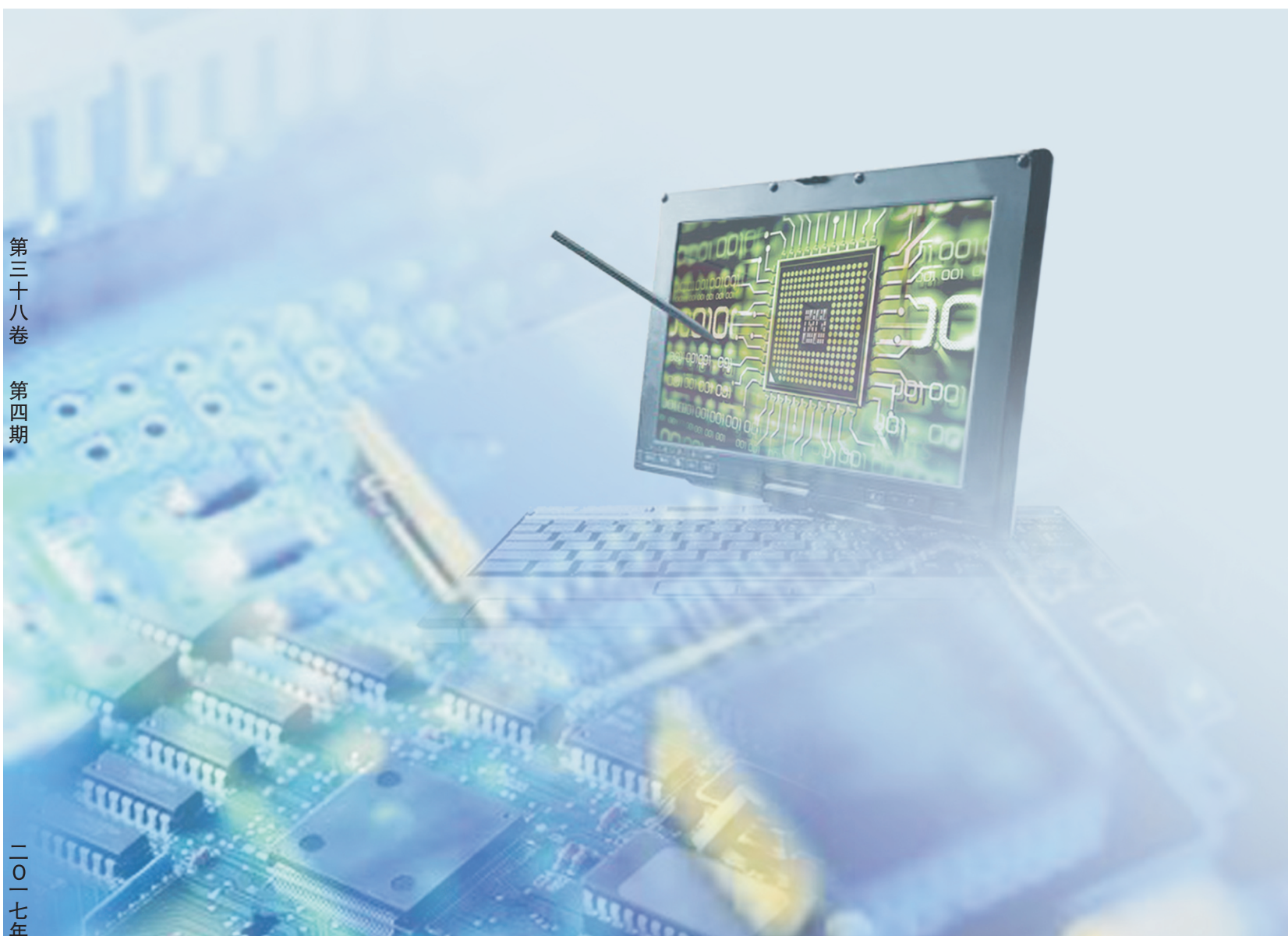
| 中国科技论文统计源 | 中国期刊全文数据库 | 中国学术期刊(光盘版) | 中国核心期刊遴选数据库 | 万方数据库 |
| 中国学术期刊综合评价数据库 | 《CAJ-CD规范》执行优秀期刊 | 维普数据库 | 《中国电子科技文摘》 |

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)