

ISSN 1002-2279

CN 21-1216 / TP

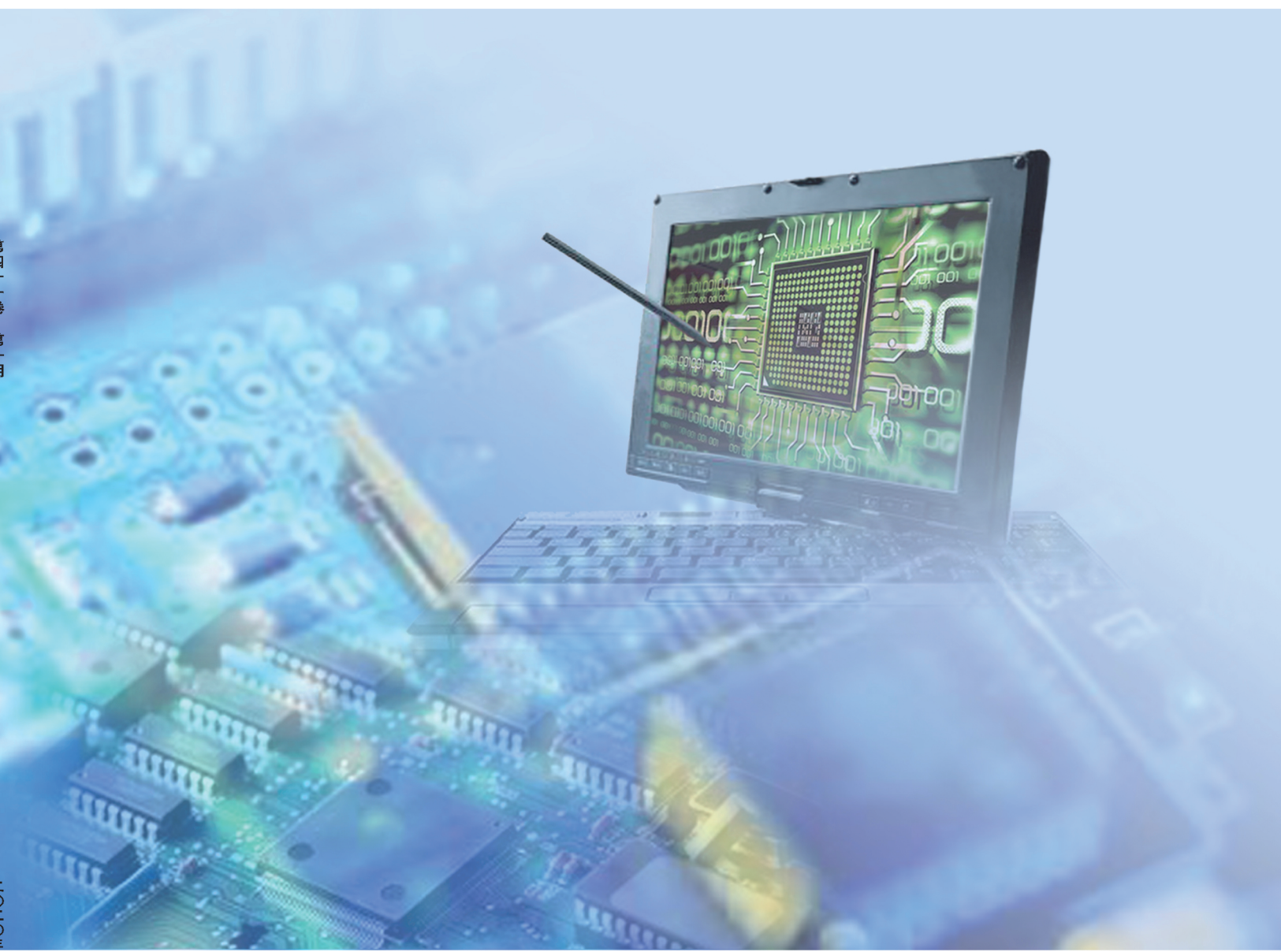
微处理器

MICROPROCESSORS

1
第41卷

2020

| 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》 |



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

微 处 理 机

第 41 卷

2020 年第 1 期

(总第 199 期)

目 次

·大规模集成电路设计、制造与应用·

- 抗单粒子功能中断的加固技术研究.....刘 森,牛英山(1)
基于 UCD9081 的电源管理设计.....徐宏祥(6)
一种新型可修调高精度低功耗 RC 振荡器设计.....林雨佳,范 超(10)
管道腐蚀检测系统设计.....初振东,蒲小平(14)
集成电路应用和失效分析方法研究.....费跃哲(19)

·微机网络与通信·

- 基于压缩感知的 MU-MIMO 稀疏信道估计.....张 婷,周继华,赵 涛,黄 华(22)

·微机软件·

- 基于 FCM 的磁共振图像分割算法的改进.....陈凯欣,周安琪,蒋林华(27)
花式纺纱机上位机软件设计.....张婉玉(33)
基于改进蚁群算法的机器人路径规划问题研究析.....牛龙辉,季野彪(37)

·微机应用·

- 基于多传感器滑坡监测预警系统设计及应用.....刘德阳,温宗周,李丽敏,程少康,徐根祺(41)
智慧大棚控制系统设计.....张顺锋,温宗周,田强明,张阳阳(48)
最小二乘法在地质测量中的应用.....吴小伟(52)
基于神经网络的交通灯智能决策系统设计.....金晓磊,陈 苗,刘喜庆(57)
基于 STM32 单片机的智能家居控制系统设计研究.....崔浩斌,刘 伟(61)

期刊基本参数: CN21-1216/N * 1979 * b * A4 * 64 * zh * p * ¥15.00 * 1000 * 14 * 2020-02

MICROPROCESSORS

No.1 2020

Vol.41

Total 199

CONTENTS

Large Scale Integrated Circuit Design, Manufacture and Application

Research on Strengthening Technology of Anti-Single

Particle Functional Interruption.....	LIU Miao, NIU Yingshan (1)
Design of Power Supplying Management Based on UCD9081.....	XU Hongxiang (6)
A New Design of Adjustable High Precision Low Power RC Oscillator.....	LIN Yujia, FAN Chao (10)
Design of Pipeline Corrosion Detection System.....	CHU Zhendong (14)
Application and Failure Analysis of Integrated Circuits	FEI Yuezhe (19)

Network and Communication

Sparse Channel Estimation for MU-MIMO Based on

Compresses Sensing.....	ZHANG Ting, ZHOU Jihua, ZHAO Tao, HUANG Hua (22)
-------------------------	--

Computer Software

Improvement of Magnetic Resonance Image Segmentation

Algorithm Based on FCM.....	CHEM Kaixin, ZHOU Anqi, JIANG Linhua (27)
Software Design of Upper Computer for Fancy Spinning Machine.....	ZHANG Wanyu (33)
Research on Robot Path Planning Based on	

Improved Ant Colony Algorithm.....	NIU Longhui, JI Yebiao (37)
------------------------------------	-----------------------------

Computer Application

Design and Application of Landslide Monitoring and Early

Warning System Based on Multi-Sensor.....	LIU Deyang, WEN Zongzhou, LI Limin, CHENG Shaokang, XU Genqi (41)
Smart Greenhouse Control System Design.....	ZHANG Shunfeng, WEN Zongzhou, TIAN Qiangming, ZHANG Yangyang (48)
Application of Least Square Method in Geological Survey.....	WU Xiaowei (52)
Design of Traffic Light Intelligent Decision System	

Based on Neural Network.....	JIN Xiaolei, CHEN Miao, LIU Xiqing (57)
------------------------------	---

Design and Research of Smart Home Control System Based on

STM32 Single Chip Microcomputer.....	CUI Haobin, LIU Wei (61)
--------------------------------------	--------------------------