

ISSN 1002-2279

CN 21-1216/TP

微处理机

MICROPROCESSORS

4
第40卷

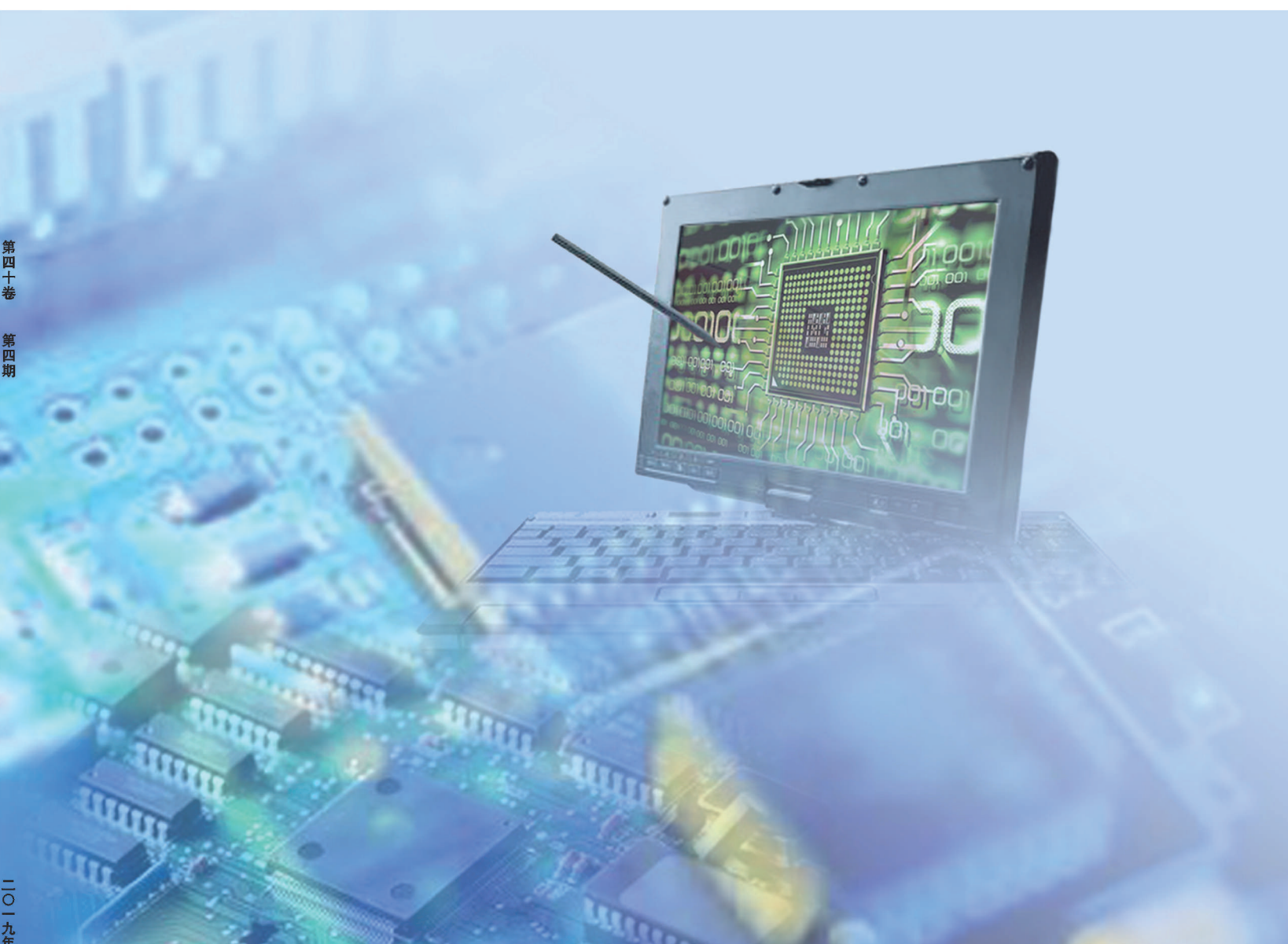
2019

| 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
四
十
卷
第
四
期

二
〇
一
九
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·

SoC 电路的自动测试方法研究.....金晶晶 (1)
铝硅丝超声键合引线失效分析与解决.....刘 笛 (5)
基于 STM32 的一体化闸门控制系统设计.....许冠芝,温宗周,张阳阳 (9)
具有自动重连的过流保护电路设计.....葛 欣 (14)
基于 STM32F1 的多通道无线数据接收系统设计.....肖 峰 (17)
PSD4235G2 可编程逻辑芯片测试与应用.....翟 莉 (21)

·微机网络与通信·

(25)
湖北 ADS-B 地面站组网效果评估研究.....肖仁胜 (30)

·微机软件·

军用软件组件化设计方法研究.....邵 刚 (34)
双向反射分布函数模型的对比分析研究.....刘 燕,张 健,吕 瑛 (38)

·微机应用·

VMware 虚拟平台在地震信息化中的应用研究.....尹玉振,蔡 寅,房晓亮,
曹 琦,管贻亮,金 鹏,李永红 (42)
基于图像处理的干眼检测方法研究.....刘振宇,李 婷 (46)
基于 RGB-D 的移动机器人地图构建方法研究.....富 裕,刘振宇 (51)
智能交通灯控制系统优化.....范姝彤,李思思 (57)
状态监测系统运维新思路.....封 雷 (61)

MICROPROCESSORS

No.4 2019

Vol.40

Total 196

CONTENTS

Large Scale Integrated Circuit Design, Manufacture and Application

- Research on Automatic Testing Method of SoC Circuit·····JIN Jingjing (1)
- Lead Failure Analysis and Solution of Al-Si Wire Ultrasonic Bonding·····LIU Di (5)
- Design of Integrated Gate Control System Based on STM32·····XU Guanzhi, WEN Zongzhou, ZHANG Yangyang (9)
- Design of Overcurrent Protection Circuit with Automatic Reconnection·····GE Xin (14)
- Design of Multi-channel Wireless Data Receiving
System Based on STM32F1·····XIAO Feng (17)
- Test and Application of PSD4235G2 Programmable Logic Chip·····ZHAI Li (21)

Network and Communication

- (25)
- Evaluation and Research on the Effect of Hubei ADS-B
Ground Station Networking·····XIAO Rensheng (30)

Computer Software

- Research on Component Design Method of Military Software·····SHAO Gang (34)
- Comparison, Analysis and Research on Models of Bidirectional
Reflectance Distribution Function·····LIU Yan, ZHANG Jian, LYU Ying (38)

Computer Application

- Research on Application of VMware Virtual Platform in Earthquake
Informatization·····YIN Yuzhen, CAI Yin, FANG Xiaoliang, CAO Qi, GUAN Yiliang, JIN Peng, LI Yonghong (42)
- Research on Dry Eye Detection Method Based on Image Processing·····LIU Zhenyu, LI Ting (46)
- Research on Mapping Method of Mobile Robots Based on RGB-D·····FU Yu, LIU Zhenyu (51)
- Optimization of Smart Traffic Light Control System·····FAN Shutong, LI Sisi (57)
- A New Idea of Operation and Maintenance of
Condition Monitoring System·····FENG Lei (61)