

ISSN 1002-2279

CN 21-1216 / TP

微处理器

MICROPROCESSORS

5
第39卷
2018

| 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

第三十九卷
第五期

二〇一八年十月

ISSN 1002-2279

10>
9 771002 227184

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 39 卷

2018 年第 5 期

(总第 191 期)

目 次

·大规模集成电路设计、制造与应用·

- 低失调电压低输入噪声仪表放大器设计..... 荣家敬,任 建,辛晓宁 (1)
三维 SaddleFET 的温度特性仿真及量子仿真验证..... 夏正亮,刘 溪 (7)
高性能折叠 I 型栅无结场效应晶体管..... 高云翔,靳晓诗 (11)
一种可编程 USB 限流开关设计..... 王 沦 (15)
判断开关稳压电源变换器工作情况的一种方法..... 高 嵩,陈志强 (19)

·微机网络与通信·

- 基于微信公众平台的智能盆栽监测系统..... 刘成涛,郭 伏,杨青松 (23)

·微机软件·

- 非高斯噪声下信源数未知相干信号 DOA 估计..... 钟安琪,郭 莹 (29)

·微机应用·

- 电火花加工的自动进给系统及实验研究..... 陈朝大 (35)
笑脸表情识别方法研究..... 胡 宁,刘振宇 (39)
级联型多测度可见光虹膜图像质量评价方法..... 尹思璐,孙洪林,刘笑楠,李秀梅 (46)
基于空间位置的工业机器人干涉判断研究..... 赵志伟,刘振宇 (53)
测温电路全温区自动测试系统设计..... 肖 薇,张 雷 (61)

期刊基本参数: CN21-1216/N * 1979 * b * A4 * 64 * zh * p * ¥15.00 * 1000 * 12 * 2018-10

MICROPROCESSORS

No.5 2018

Vol.39

Total 191

CONTENTS

Large Scale Integrated Circuit Design, Manufacture and Application

Design of Instrument Amplifier with

Low Offset Voltage and Low Input Noise.....RONG Jiajing, REN Jian, XIN Xiaoning (1)

Temperature Characteristics Simulation and Quantum

Simulation Verification of the 3D Saddle FET.....XIA Zhengliang, LIU Xi (7)

A High Performance Folded I-Gate Junctionless Field Effect Transistor.....GAO Yunxiang, JIN Xiaoshi (11)

Design of a Programmable USB Current Limiting Switch.....WANG Lun (15)

A Method of Judging the Operation of

Switching Voltage-Stabilized Power Converter.....GAO Song, Chen Zhiqiang (19)

Network and Communication

Smart Potted Plant Monitoring System

Based on WeChat Public Platform.....LIU Chengtao, GUO Fu, YANG Qingsong (23)

Computer Software

Direction of Arrival Estimation for Coherent Signals with

Unknown Number of Sources in Non-Gaussian NoiseZHONG Anqi, GUO Ying (29)

Computer Application

Automatic Feeding System and Experimental Research of EDM.....CHEN Chaoda (35)

Research on Smiling Face Expression Recognition Methods.....HU Ning, LIU Zhenyu (39)

A Cascaded Multi-Measure Method for

Evaluating Visible Light Iris Image Quality.....YIN Silu , SUN Honglin , LIU Xiaonan, LI Xiumei (46)

Research on Interference Judgment of

Industrial Robot Based on Space Position.....ZHAO Zhiwei, LIU Zhenyu (53)

Design of Automatic Test System for Temperature

Measuring Circuit in Full Temperature Range.....XIAO Wei, ZHANG Lei (61)