

◎ 中文核心期刊

◎ 中国科技核心期刊 RCCSE中国核心学术期刊(A)

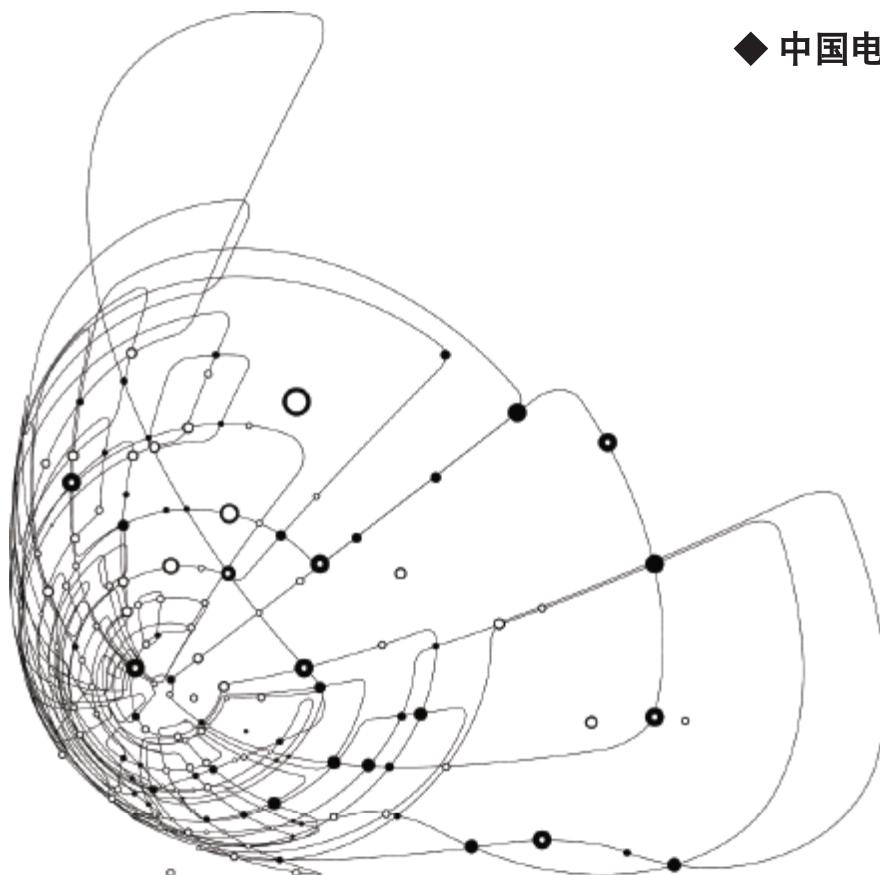
◎ 主办：陕西电子杂志社 陕西省电子技术研究所

Modern Electronics Technique

现代电子技术[®]

<http://www.xddz.com.cn>

◆ 中国电子学会重点支持期刊



万方数据

2018
第41卷
Vol. 41 No. 16

16

目 次

电子与信息器件

- 基于TL494的臭氧发生器的研制曾立武, 兰紫娟, 黄晓锋, 何凌燕 (1)
- 基于LabVIEW的排阻老化电阻值测试系统田 恬, 肖仕武 (5)
- 具有小步进和低相噪的频率合成器的设计蒋佳男, 马忠松 (9)
- 基于分区独立温度控制的探针台卡盘温度均匀性研究刘 洪, 苏 中, 刘 宁 (13)
- 用于实验教学的单相无功功率补偿器设计刘璿琪, 王 聪, 徐晓贤 (17)
- 基于FPGA和USB的面阵CCD图像采集系统设计杨勇奇, 王典洪, 徐朝玉, 倪效勇, 罗林波 (22)
- 一种BCD码数/模转换器的设计华 猛, 黄伟军, 刘传洋, 吴晨辉 (26)
- 简易系统级芯片内置高精度阻容振荡器的校准方法张岩松, 梁步阁, 赵党军, 杨德贵 (31)
- ZigBee自组织网络在大棚环境监测中的应用胡伟伟, 赵文龙, 程若发, 陈 园 (35)
- LED电子显示屏近场通信技术的嵌入式研究周 杰, 杨 帆, 李均涛 (39)
- 新型无源无损Boost APFC电路设计与仿真于仲安, 葛庭宇, 何俊杰 (43)
- 面向PCIE 3.0总线的扰频和去扰频器FPGA设计陆启立, 黄新明, 孙 玲, 谢 星, 韩赛飞, 唐天泽 (47)
- 基于数据挖掘技术的网络信息过滤系统设计刘玉娥 (51)
- 基于APP端智能校园一卡通系统的设计王思沫, 汪志龙, 谭雨晴, 阮庭坤, 蒋 峰 (55)
- 基于Android系统的可穿戴报警设备设计丁 超, 杨永杰, 潘 睿, 申红明 (59)

计算机科学与应用

- 基于消息过滤算法实现MQTT协议智能家居的识别邱 雨, 彭大芹, 梁吉申, 林 峰, 项 磊 (64)
- 高精度列车通信系统交换机优化设计穆俊斌, 冀 云, 孙景辉 (68)
- 网络通信中的均衡控制器设计与实现王依凯 (72)
- 计算机网络可靠性验证系统设计熊 英 (76)
- 基于密度特征与KNN算法的最优特征维数选择孙国栋, 梅术正, 汤汉兵, 周 振 (80)
- 无线传感网中基于半定规划的定位修正算法匡 博, 王 颖, 李 杰, 熊庆国, 王秀芬 (84)
- 一种地球静止轨道空间碎片主动清除方式张治彬, 李新洪, 安继萍, 贺广松, 王 谦 (88)
- 基于深度学习算法的脑肿瘤CT图像特征分割技术改进崔仲远, 黄 伟 (92)
- 基于Android移动终端的多功能视频监控系统设计郭志涛, 韩海净, 孔江浩, 杨革宇, 曹小青 (96)
- 基于计算机辅助的舞蹈教学资源管理系统设计谢 迟 (100)
- 14位Single-slope ADC行为级建模与仿真王玉娇, 黄 静, 孙 玲, 韩 笑, 邓洪海 (104)

- 光反馈自混合干涉位移实时跟踪测量算法改进郭常盈, 吴 冉 (108)
- 基于改进神经网络的图像边缘分割技术卫洪春 (112)

航空航天航海技术

- 基于四元数的四轴飞行器姿态控制荆学东, 潘 翔 (116)
- 飞参数据实时传输与处理系统霍立平, 贾绍文, 于 潞, 蔡慧敏 (120)
- 紧急状况下卫星网络传输任务在轨实时规划技术汪路元, 禹霁阳, 程博文, 刘伟伟, 牛跃华 (123)
- 基于骨架提取的飞行器航迹实时重规划法陈怀民, 方泰淙, 段晓军 (127)
- 基于智能视觉的无人机导航技术研究张 谦, 邬依林 (132)

能源技术

- 永磁同步风力发电系统功率优化新策略程 勇, 彭 亮, 崔少博, 陈宝林 (135)
- 基于符号键合图的多故障诊断方法研究王 芳, 帕孜来·马合木提, 张宝伟 (140)
- 电动汽车锂电电源直流供电系统设计董燕飞 (144)

前沿交叉科学

- 基于智能视觉的交通调度系统设计王爱菊, 孔国利, 马文越 (148)
- 基于现代智能识别技术的英语机器翻译模型张 帆 (151)
- 基于大数据的 Web 个性化推荐系统设计张婷婷 (155)
- 无线传感网络传输信道拥塞智能控制系统设计李瑛达, 褚 娜, 宋晓莹 (159)
- 基于类内超平面距离度量模糊支持向量机的语音情感识别张 波, 张雪英, 陈桂军, 孙 颖 (163)
- 三维虚拟建筑空间的仿真设计与实现谭 征 (168)
- 基于 VR 技术的动漫人物三维设计赵 伟 (172)
- 基于 DSP 的嵌入式电子信号故障检测技术刘 刚, 曹 文 (176)
- 云计算下大型医疗信息共享平台设计张 勇 (179)
- 基于 RT-LAB 的高机动性装备半物理测试平台设计逯云杰 (183)

声 明

本刊已许可国内外相关数据库和中国知网在其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付(相关稿酬不再另行支付)。作者向本刊提交文章发表的行为即视为同意我社上述声明。

Contents

| | |
|--|--|
| Development of ozonizer based on TL494 | ZENG Liwu, LAN Zijuan, HUANG Xiaofeng, HE Lingyan (1) |
| A LabVIEW-based system for testing resistance values during pack resistor aging | TIAN Tian, XIAO Shiwu (5) |
| Design of frequency synthesizer with small step and low phase noise | JIANG Jianan, MA Zhongsong (9) |
| Research on temperature uniformity for chuck of probe station based on partition independent temperature control | LIU Hong, SU Zhong, LIU Ning (13) |
| Design of single-phase reactive power compensator used for experimental teaching | LIU Jinqi, WANG Cong, XU Xiaoxian (17) |
| Design of area array CCD image acquisition system based on FPGA and USB | YANG Yongqi, WANG Dianhong, XU Chaoyu, NI Xiaoyong, LUO Linbo (22) |
| Design of BCD code digital-to-analog converter | HUA Meng, HUANG Weijun, LIU Chuanyang, WU Chenhui (26) |
| Calibration method of high-precision RC oscillator built in a simple SoC | ZHANG Yansong, LIANG Buge, ZHAO Dangjun, YANG Degui (31) |
| Application of ZigBee self-organizing network in greenhouse environment monitoring | HU Weiwei, ZHAO Wenlong, CHENG Ruofa, CHEN Yuan (35) |
| Research on embedding mode for NFC technology in LED electronic display screen | ZHOU Jie, YANG Fan, LI Juntao (39) |
| Design and simulation of novel passive lossless Boost APFC circuit | YU Zhongan, GE Tingyu, HE Junjie (43) |
| FPGA-based designs of scrambler and descrambler for PCI Express 3.0 bus | LU Qili, HUANG Xinming, SUN Ling, XIE Xing, HAN Saifei, TANG Tianze (47) |
| Design of network information filtering system based on data mining technology | LIU Yu'e (51) |
| Design of intelligent campus e-card system based on APP | WANG Simo, WANG Zhilong, TAN Yuqing, RUAN Tingshen, JIANG Feng (55) |
| Design of wearable alarm device based on Android system | DING Chao, YANG Yongjie, PAN Rui, SHEN Hongming (59) |
| Smart home identification based on MQTT protocol and message filtering algorithm | QIU Yu, PENG Daqing, LIANG Jishen, LIN Feng, XIANG Lei (64) |
| Optimization design of switcher for high-precision train communication system | MU Junbin, JI Yun, SUN Jinghui (68) |
| Design and implementation of equilibrium controller in network communications | WANG Yikai (72) |
| Design of computer network reliability verification system | XIONG Ying (76) |
| Optimal feature dimension selection based on density feature and KNN algorithm | SUN Guodong, MEI Shuzheng, TANG Hanbing, ZHOU Zhen (80) |
| Positioning correction algorithm based on edge semi-definite programming in WSNs | KUANG Bo, WANG Ying, LI Jie, XIONG Qingguo, WANG Xiufen (84) |
| An active removal method of space debris in geostationary orbit | ZHANG Zhibin, LI Xinhong, AN Jiping, HE Guangsong, WANG Qian (88) |
| Improvement of brain tumor CT image feature segmentation technology based on in-depth learning algorithm | CUI Zhongyuan, HUANG Wei (92) |
| Design of multifunctional video surveillance system based on Android mobile terminal | GUO Zhitao, HAN Haijing, KONG Jianghao, YANG Geyu, CAO Xiaoqing (96) |
| Design of computer-aided dance teaching resource management system | XIE Chi (100) |
| Behavioral modeling and simulation for 14-bit Single-slope ADC | WANG Yujiao, HUANG Jing, SUN Ling, HAN Xiao, DENG Honghai (104) |

- Improvement of real-time tracking measurement algorithm for optical feedback self-mixing interference displacement
.....GUO Changying, WU Ran (108)
- Image edge segmentation technology based on improved neural networkWEI Hongchun (112)
- Quadrotor aircraft attitude control based on quaternionJING Xuedong, PAN Xiang (116)
- A flight parameter data real-time transmission and processing system
.....HUO Liping, JIA Shaowen, YU Lu, CAI Huimin (120)
- On-orbit real-time planning technology for satellite network transmission tasks in emergency circumstances
.....WANG Luyuan, YU Jiyang, CHENG Bowen, LIU Weiwei, NIU Yuehua (123)
- Aircraft track real-time replanning method based on skeleton extraction
.....CHEN Huaimin, FANG Taicong, DUAN Xiaojun (127)
- Research on UAV navigation technology based on intelligent visionZHANG Qian, WU Yilin (132)
- A novel power optimization strategy for permanent magnet synchronous wind power generation system
.....CHENG Yong, PENG Liang, CUI Shaobo, CHEN Baolin (135)
- Research on multiple fault diagnosis method based on signed bond graph
.....WANG Fang, PAZILAI Mahemuti, ZHANG Baowei (140)
- Design of lithium battery DC power supply system for electric vehiclesDONG Yanfei (144)
- Design of traffic scheduling system based on intelligent visionWANG Aiju, KONG Guoli, MA Wenyue (148)
- English machine translation model based on modern intelligent recognition technologyZHANG Fan (151)
- Design of Web personalized recommendation system based on big dataZHANG Tingting (155)
- Design of transmission channel congestion intelligent control system for wireless sensor networks
.....LI Yingda, CHU Na, SONG Xiaoying (159)
- Speech emotion recognition based on fuzzy support vector machine and measurement of distance to intra-class hyperplane
.....ZHANG Bo, ZHANG Xueying, CHEN Guijun, SUN Ying (163)
- Simulation design and implementation of 3D virtual building spaceTAN Zheng (168)
- 3D design of cartoon characters based on VR technologyZHAO Wei (172)
- Embedded electronic signal fault detection technology based on DSPLIU Gang, CAO Wen (176)
- Design of large-scale medical information sharing platform under cloud computingZHANG Yong (179)
- Design of semi-physical test platform based on RT-LAB for high mobility equipmentLU Yunjie (183)

本刊主要荣誉

中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊(A)
中国学术期刊影响因子年报统计源期刊
中国新闻出版总署资料库收藏期刊
中文科技期刊数据库全文收录期刊
中国学术期刊(光盘版)期刊
陕西省精品科技期刊
中国期刊全文数据库收录期刊
中国学术期刊综合评价数据库来源期刊
中国科技论文统计与分析用刊
美国《乌利希期刊指南》收录期刊

声明

1. 《现代电子技术》编辑部系陕西电子杂志社下辖《现代电子技术》杂志的惟一编辑、征稿部门,编辑部在社外无任何形式的组稿代理、外聘编辑等;

2. 作者投稿惟一通道为《现代电子技术》官方网站采编系统,且要求所有文章的通信作者为文章主要署名作者,不接受非署名作者投稿。