

◎ 中文核心期刊

◎ 中国科技核心期刊 RCCSE中国核心学术期刊(A)

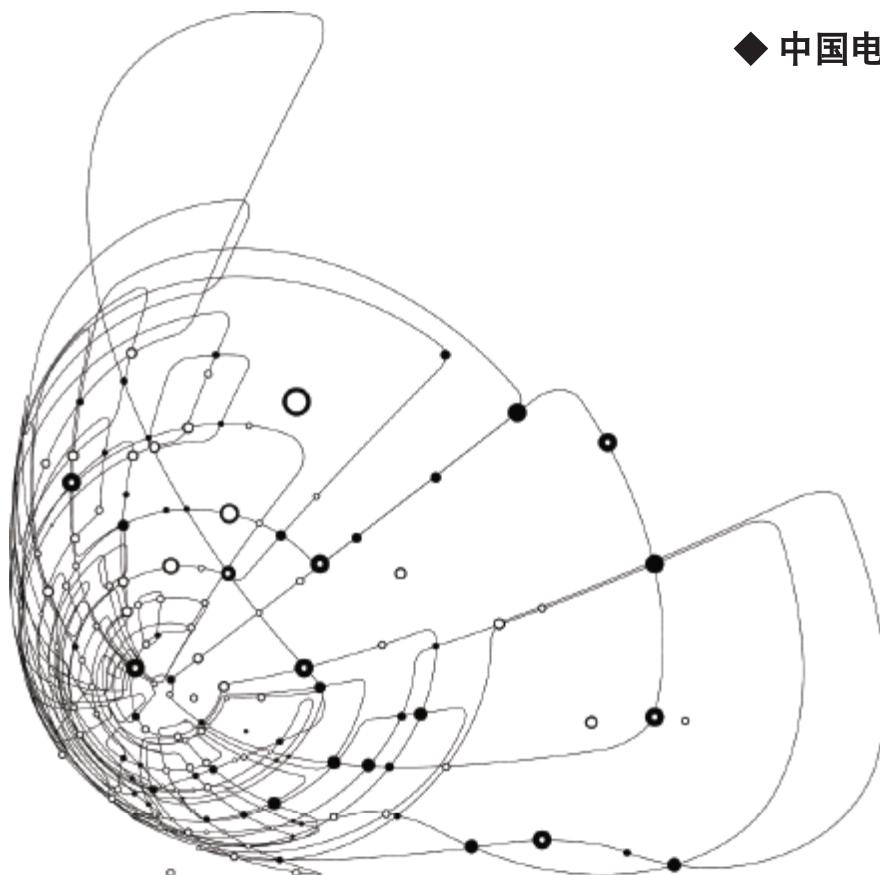
◎ 主办：陕西电子杂志社 陕西省电子技术研究所

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. 22

22

目 次

激光与红外技术

- 一种基于改进霍夫变换的天基 GEO 目标快速检测算法翟永立, 丁 雷, 裴浩东 (1)
- 天基红外传感器对空间目标成像效果分析张雅声, 戴桦宇, 周海俊, 赵 双 (5)

计算机科学与应用

- 基于专家知识的 CamShift 移动目标跟踪方法研究米 汤, 袁 杰 (9)
- 基于 ITIL 的医院信息系统运维管理研究王 聪 (14)
- 虚拟化云计算动态移动数据实时去噪处理系统设计谢 芳 (17)
- 基于 SVR 的图书馆数字资源服务绩效评价方法张春友, 闫 伟, 吴晓强, 郝瑞参 (21)
- 基于互动点评的教学质量评价机制研究张 昱, 丁鸿伟, 白艳萍, 张 勉 (25)
- 基于 Android 的空调远程控制系统王耀青, 解 聪 (30)
- 农村物流“最后一公里”互联网信息服务平台研究王渊博, 周树军 (34)
- 基于三维虚拟的农村景观设计系统设计谭 征 (38)
- 一种基于共享缓存的三层递归域名系统的设计与实现徐 东, 赵 琦, 冷 峰 (42)
- 基于 Visual C#.NET 的火炮窥膛录像软件研究与实现曹营修, 郑雨昊, 郑立评, 朱建杰 (45)
- 基于 B/S 的扫码支付平台的设计汪天星, 程耕国 (49)
- 基于 CUDA 架构并行设计图像去噪算法霍迎秋, 陈春荣, 王雨菲, 尹 加 (53)

电子与信息器件

- 阵列式瞬变电磁探伤采集系统设计王 斌, 党 博, 陈 龙, 张生林, 袁 涛 (59)
- 物联网中的嵌入式中转节点设计与实现王 虎 (64)
- 扫描电子显微镜图像的特征提取方法研究刘 科, 钟志成 (68)
- 基于 APP 操控平台的手势识别机械臂控制系统文小冬, 裴以建, 王群立, 刘 强 (72)
- 基于单片机的便携式高度测量仪的设计张国强, 谌炎辉, 张茂盛 (75)
- 基于物联网的车位引导系统设计邹浙湘, 温开元, 黄宝山 (79)
- 基于旋转坐标变换的单相 PWM 整流器无源控制研究王子徽, 蔡华锋, 廖冬初, 潘 健, 吴 蕊 (83)
- 基于 FPGA 的嵌入式通信系统核心模块设计杨胜利, 李 超, 余 亮 (88)
- 具备电容触控界面的智能照明控制器设计翟迪国, 陈志斌, 易子川, 李笑然, 周国富, 周 莹 (92)
- 一种实时心电图监测系统设计刘 恒, 吴朝阳, 徐佳棋 (98)

- 复杂复印机故障信号的检测与提取黄 燕 (103)
- 基于FPGA的miniLZO解压缩算法实现邓计才,尹红霞 (106)
- 一种座底式剖面海流计实时监测仪设计王冠琳,李淑江,滕 飞,范 斌 (110)
- 多约束下寻找关键门的门替换技术缓解电路的NBTI效应周瑞云,易茂祥,黄正峰 (113)
- 基于准比例谐振积分与无差拍复合控制的光伏并网逆变控制方法研究王晓晓,李田泽 (117)
- 航空港外观VI重建系统设计栗晓枢 (122)
- 基于近红外光谱波长优选的土壤有机质含量预测研究张小鸣,汤 宁 (126)

航空航天航海技术

- 基于无人机测绘的地理信息定位技术王怀宝 (130)
- 四旋翼无人机自主避障系统的设计与实现胡海兵,汪国庆,赖重远,张结文 (133)
- 基于兴趣度关联规则的海洋气象数据质控算法李 涛,张 灿,张帅弛,陆正邦 (138)

前沿交叉科学

- 网络大数据平台异常风险监测系统设计张利峰,邵 斐 (143)
- 基于Revit软件的三维工程制图系统设计陈 英,郭 阳 (147)
- 公共图书馆图书自助借阅系统设计谢 辉,毛志成 (151)
- 字符识别研究现状和发展趋势计量分析郝 辉,哈力木拉提·买买提,乔萨础拉,苏佩佩 (154)
- 高校英语写作误差智能诊断系统设计刘英峰 (159)
- 基于改进遗传算法的网络疑似入侵最优数据选取熊云龙 (163)
- 基于大数据的特征趋势统计系统设计张雪燕 (166)
- 面向移动云的高效可搜索加密方案林 涛,蔡睿琪,邱绪尧,廖文喆 (170)
- 汽车部件企业的生产配置最优规划数学模型设计侯方博,陶元红 (174)
- 基于仿射密码的并行图像加密算法柯 琦,张福元,李爱泉,廖琪男 (178)
- 基于复杂句式短文本情感分类研究李毅捷,段利国,李爱萍 (182)

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

A space-based GEO target fast detection algorithm based on improved Hough transform	ZHAI Yongli, DING Lei, PEI Haodong (1)
Imaging effect analysis of space target using space-based infrared sensor	ZHANG Yasheng, DAI Huayu, ZHOU Haijun, ZHAO Shuang (5)
Research on moving target tracking method using expert knowledge based CamShift	MI Tang, YUAN Jie (9)
Research on operation and maintenance management of hospital information system based on ITIL	WANG Cong (14)
Design of real-time denoising processing system for virtualized cloud computing dynamic mobile data	XIE Fang (17)
Performance evaluation method based on SVR for digital resource service of library	ZHANG Chunyou, YAN Wei, WU Xiaoqiang, HAO Ruican (21)
Research on teaching quality evaluation mechanism based on interactive comments	ZHANG Yu, DING Hongwei, BAI Yanping, ZHANG Mian (25)
An air conditioning remote control system based on Android	WANG Yaoqing, XIE Cong (30)
Research on Internet information service platform for the "last mile" of rural logistics	WANG Yuanbo, ZHOU Shujun (34)
Design of rural landscape design system based on 3D virtualization	TAN Zheng (38)
Design and implementation of a three-tier recursive domain name system based on shared cache	XU Dong, ZHAO Qi, LENG Feng (42)
Research and realization of artillery spying bore video recording software based on Visual C#.NET	CAO Yingxiu, ZHENG Yuhao, ZHENG Liping, ZHU Jianjie (45)
Design of scanning-code payment platform based on B/S	WANG Tianxing, CHENG Gengguo (49)
Parallel design of image denoising algorithm based on CUDA	HUO Yingqiu, CHEN Chunrong, WANG Yufei, YIN Jia (53)
Design of array-type transient electromagnetic defect-detection acquisition system	WANG Bin, DANG Bo, CHEN Long, ZHANG Shenglin, YUAN Tao (59)
Design and implementation of embedded transfer nodes in IoT	WANG Hu (64)
Research on feature extraction method of SEM images	LIU Ke, ZHONG Zhicheng (68)
A gesture recognition mechanical arm control system based on APP operational and control platform	WEN Xiaodong, PEI Yijian, WANG Qunli, LIU Qiang (72)
Design of portable height measurement instrument based on SCM	ZHANG Guoqiang, CHEN Yanhui, ZHANG Maosheng (75)
Design of parking space guidance system based on IoT	ZOU Zhexiang, WEN Kaiyuan, HUANG Baoshan (79)
Research on passive control of single-phase PWM rectifier based on rotational coordinate conversion	WANG Zihui, CAI Huafeng, LIAO Dongchu, PAN Jian, WU Rui (83)
Design of FPGA-based core module for embedded communication system	YANG Shengli, LI Chao, YU Liang (88)
Design of intelligent lighting controller with capacitive touch-control interface	ZHAI Diguo, CHEN Zhibin, YI Zichuan, LI Xiaoran, ZHOU Guofu, ZHOU Ying (92)
Design of a real-time ECG monitoring system	LIU Heng, WU Zhaoyang, XU Jiaqi (98)
Fault signal detection and extraction of complex photocopier	HUANG Yan (103)
Implementation of miniLZO decompression algorithm based on FPGA	DENG Jicai, YIN Hongxia (106)

- Design of a real-time monitor for submersible ocean current profiler
WANG Guanlin, LI Shujiang, TENG Fei, FAN Bin (110)
- Gate replacement technology for critical gate searching under multiple constraints to mitigate NBTI effect of circuit
ZHOU Ruiyun, YI Maoxiang, HUANG Zhengfeng (113)
- Research on photovoltaic grid connected inverter control method based on quasi-proportional resonance integral and deadbeat compound controlWANG Xiaoxiao, LI Tianze (117)
- Design of VI reconstruction system for airport appearanceLI Xiaoshu (122)
- Research on soil's organic matter content prediction based on wavelength optimization of near infrared spectrum
ZHANG Xiaoming, TANG Ning (126)
- Geographic information positioning technology based on UAV surveying and mappingWANG Huaibao (130)
- Design and implementation of autonomous obstacle avoidance system for quadrotor UAV
HU Haibing, WANG Guoqing, LAI Zhongyuan, ZHANG Jiewen (133)
- Marine meteorological data quality control algorithm based on interestingness association rule
LI Tao, ZHANG Can, ZHANG Shuaichi, LU Zhengbang (138)
- Design of abnormal risk monitoring system for network big data platform.....ZHANG Lifeng, SHAO Fei (143)
- Design of 3D engineering drawing system based on Revit softwareCHEN Ying, GUO Yang (147)
- Design of self-help book borrowing system for public libraries.....XIE Hui, MAO Zhicheng (151)
- Bibliometric analysis for research status and development trend of character recognition
HAO Hui, Halmurat Maimaiti, QIAO Sachura, SU Peipei (154)
- Design of intelligent diagnosis system for college English writing errorsLIU Yingfeng (159)
- Optimal data selection based on improved genetic algorithm for suspected network intrusionXIONG Yunlong (163)
- Design of feature tendency statistical system based on big dataZHANG Xueyan (166)
- High-efficient searchable encryption scheme based on mobile cloud
LIN Tao, CAI Ruiqi, QIU Xuyao, LIAO Wenzhe (170)
- Design of optimal planning mathematical model for production configurations of auto parts enterprises
HOU Fangbo, TAO Yuanhong (174)
- Parallel image encryption algorithm based on affine cipherKE Qi, ZHANG Fuyuan, LI Aiquan, LIAO Qinan (178)
- Research on sentiment classification for complex sentence patterns of short text
LI Yijie, DUAN Liguo, LI Aiping (182)

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。