

◎ 中文核心期刊

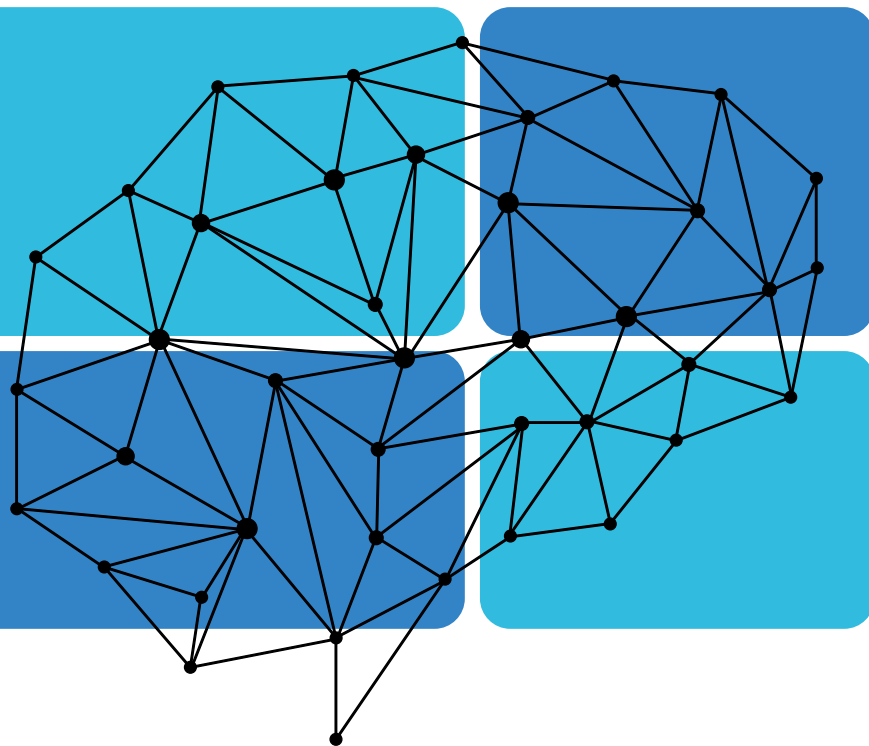
◎ 中国科技核心期刊      RCCSE中国核心学术期刊(A)

◎ 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<sup>®</sup>

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



2020

第43卷

Vol.43 No.20

20

# 目 次

## 电子与信息器件

- 紫外成像仪研制系统中视频接口设计与实现 .....侯思祖, 贺佳玮 (1)
- 基于多压电薄膜传感器的睡姿识别方法研究 .....耿读艳, 董嘉冀, 宁琦, 赵杰, 王晨旭 (5)
- 基于地磁的滚转弹滚转信息测量方法研究 .....张小宇, 刘宁, 苏中, 卫炳乾, 管雪元 (9)
- 一种基于FPGA电路的扫频时间检测技术 .....牛红涛, 黄建琼, 张志峰, 王巍, 马轲瀛 (14)
- AOTF成像光谱仪多通道驱动系统设计 .....常凌颖, 靳梦竹, 田轩, 张强 (18)
- 基于嵌入式技术的移动通信系统设计 .....卫昱含 (23)
- 基于移动视觉的工业机器人分拣系统应用研究 .....彭辉辉, 刘飞飞, 代云勇, 陈臻阳, 陈文涛 (26)
- 一种基于JTAG的片内调试系统设计 .....姚霁 (31)
- 基于空间特征的线上消费行为空间特征自动分析系统 .....罗娇霞, 彭文武, 陈政, 刘杰 (34)
- 基于嵌入式人脸识别的高校图书馆借阅系统设计 .....刘晶晶 (37)
- 基于深度学习的电力调度数据自动备份系统设计 .....赵英宝, 黄丽敏, 刘慧贤 (42)
- 基于BP算法的低空无线信道数学建模研究 .....陈俊英, 曾浩宇 (46)
- 基于移动Sink的WSNs在博物馆环境监测中的应用研究 .....王红林, 孙彩云 (50)
- 基于无线射频识别技术的冷链物流智能分拣系统设计 .....张晏魁 (53)
- 基于小耦合电感软开关同步变换器仿真及性能分析 .....王少斌, 苏淑靖 (57)
- ZigBee与神经网络的智能节能照明控制系统设计 .....霍一, 马晓轩 (61)
- 基于Android和WiFi的智能家居监控系统设计与实现 .....李昌奇, 何志琴, 周恒, 王霄 (67)
- 多旋翼无人机长续航供电闭环控制系统 .....杨东宇, 王迎, 邓颖, 徐明奇 (71)
- 基于多源异构传感器的网络安全态势感知系统设计 .....陈锴 (74)
- 仿真假体视觉下的单目测距研究 .....赵瑛, 张阳, 郝大帅, 王冬晖 (79)

## 计算机科学与应用

- 高校网盘系统的设计和实现 .....梁宇锋, 莫路锋, 王圣辉, 丁向鹏 (83)
- 基于聚类和非对称自编码的低频攻击检测方法 .....聂俊珂, 马鹏, 苏旸, 王绪安 (87)
- 无空闲时隙并行识别动态多叉查询树算法 .....白乐强, 刘杰, 曹科研 (92)
- 基于三维动画的虚拟人物表情动作系统设计 .....熊伟 (97)
- 基于大数据驱动的智慧图书馆推送系统设计 .....胡勇祥 (102)
- 基于改进萤火虫算法的物流配送路径规划系统 .....任长安, 黄银珍, 罗庆云, 黎昂 (105)

- 基于虚拟仿真的创新教育网络生态系统设计 .....曲佰玲 (109)
- 基于PubMed数据库的数字图书馆文献查检系统设计 .....曲 婧 (112)
- 基于SQL Server的高校信息资源管理系统设计 .....许 谦, 李元栋, 王彧之 (115)
- 基于概念网络的物理多媒体辅助教学系统设计 .....张挺耸, 徐铭泽, 刘春宇 (119)
- 基于大数据分析的人才培养模式设计 .....徐 涛 (122)
- IGBT串联电压失衡机理研究 .....赵 景, 张 赛 (126)

## 能源技术

- 基于瞬间智能切换的电网异地可验证灾备系统 .....刘 蕤, 曲 霏, 王世成, 付 华, 齐 致 (131)
- 矿用本安直流电源自动测试系统 .....李 曼, 王启亮, 段 雍, 杜雪峰 (135)

## 前沿交叉科学

- 基于2K-means算法的读者兴趣分类图书自动推荐系统设计 .....林艳凤, 苑吉洋 (141)
- 基于VR技术的传统广告图案符号色彩数字化匹配系统设计 .....刘 焱 (145)
- 基于案例推理的包装设计系统建构 .....魏 坤 (149)
- 基于VR技术的建筑景观特征三维整合仿真系统设计 .....马博华 (153)
- 现代智能化包装设计中元素形态视觉传达研究 .....王 璐, 龙海洋, 韩 阳 (157)
- 基于视觉信息传达的网页广告智能推送系统设计 .....王成玥 (160)
- 基于VR技术的多视觉动画角色模型展示系统设计 .....李玉铭, 朱 婧 (164)
- 虚拟仿真实验教学中多维数据可视化系统优化设计 .....唐 珊 (168)
- 基于Unity3D的区域景观生态敏感性评价系统设计 .....蒋 明 (171)
- 虚拟现实技术下的城市景观仿真系统建构 .....李 畅, 王 慧 (175)

## 人工智能

- 智能低压电网网络分段时延测量技术研究 .....洪海敏, 冷安辉, 贺竞辉, 何先灯, 梁昌鹤, 罗冬坤 (179)
- 基于Hough变换园林喷药机器人导航线提取 .....陈继清, 强 虎, 徐关文, 刘 旭, 莫荣现, 黄仁智 (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

Design and implementation of video port of ultraviolet imager system .....	HOU Sizu, HE Jiawei (1)
Research on sleeping posture recognition method based on multi-channel piezoelectric thin-film sensor .....	GENG Duyan, DONG Jiayi, NING Qi, ZHAO Jie, WANG Chenxu (5)
Geomagnetism-based measurement method of rolling information of rolling missile .....	ZHANG Xiaoyu, LIU Ning, SU Zhong, WEI Bingqian, GUAN Xueyuan (9)
A frequency sweep time detection technology based on FPGA circuit .....	NIU Hongtao, HUANG Jianqiong, ZHANG Zhifeng, WANG Wei, MA Keying (14)
Design of multi-channel drive system of AOTF imaging spectrometer .....	CHANG Lingying, JIN Mengzhu, TIAN Xuan, ZHANG Qiang (18)
Design of mobile communication system based on embedded technology .....	WEI Yuhan (23)
Application research of industrial robot sorting system based on mobile vision .....	PENG Huihui, LIU Feifei, DAI Yunyong, CHEN Zhenyang, CHEN Wentao (26)
Design of on-chip debugging system based on JTAG .....	YAO Ji (31)
Spatial feature based automatic analysis system of online consumption behavior spatial feature .....	LUO Jiaoxia, PENG Wenwu, CHEN Zheng, LIU Jie (34)
Design of university library borrowing system based on embedded face recognition .....	LIU Jingjing (37)
Design of power dispatching data automatic backup system based on deep learning .....	ZHAO Yingbao, HUANG Limin, LIU Huixian (42)
Research on BP algorithm based mathematical modeling of low-altitude wireless channel .....	CHEN Junying, ZENG Haoyu (46)
Application research of mobile Sink-based WSNs in museum environment monitoring .....	WANG Honglin, SUN Caiyun (50)
Design of cold-chain logistics intelligent sorting system based on RFID technology .....	ZHANG Yankui (53)
Simulation and performance analysis of soft-switching synchronous converter based on small coupling inductance .....	WANG Shaobin, SU Shujing (57)
Design of intelligent energy-saving lighting control system based on ZigBee and neural network .....	HUO Yi, MA Xiaoxuan (61)
Design and implementation of smart home monitoring system based on Android and WiFi .....	LI Changqi, HE Zhiqin, ZHOU Heng, WANG Xiao (67)
Multi-rotor UAV closed-loop control system for long-endurance power supply .....	YANG Dongyu, WANG Ying, DENG Ying, XU Mingqi (71)
Design of network security situation awareness system based on multi-source heterogeneous sensors .....	CHEN Kai (74)
Monocular vision distance measurement under simulated prosthesis vision .....	ZHAO Ying, ZHANG Yang, HAO Dashuai, WANG Donghui (79)
Design and implementation of university network disk system .....	LIANG Yufeng, MO Lufeng, WANG Shenghui, DING Xiangpeng (83)
Method of low-frequency attack detection based on clustering and asymmetric autoencoding .....	NIE Junke, MA Peng, SU Yang, WANG Xu'an (87)
Parallel identification dynamic N-ARY query tree algorithm without idle time slot .....	BAI Leqiang, LIU Jie, CAO Keyan (92)
Design of 3D animation based expression and action system for virtual character .....	XIONG Wei (97)
Design of smart library push system based on big data driver .....	HU Yongxiang (102)

- Logistics distribution route planning system based on improved firefly algorithm  
 .....REN Chang'an, HUANG Yinzheng, LUO Qingyun, LI Ang (105)
- Design of innovative education network ecosystem based on virtual simulation .....QU Bailing (109)
- Design of digital library literature search system based on PubMed database .....QU Jing (112)
- Design of university information resource management system based on SQL Server  
 .....XU Qian, LI Yuandong, WANG Yuzhi (115)
- Design of physics multimedia assisted teaching system based on concept network  
 .....ZHANG Tingsong, XU Mingze, LIU Chunyu (119)
- Design of talent training model based on big data analysis .....XU Tao (122)
- Study on unbalance mechanism of IGBT series voltage .....ZHAO Jing, ZHANG Sai (126)
- Power grid remote verifiable disaster recovery system based on instantaneous intelligent switching  
 .....LIU Rui, QU Fei, WANG Shicheng, FU Hua, QI Zhi (131)
- Mining intrinsically safe DC power supply automatic test system  
 .....LI Man, WANG Qiliang, DUAN Yong, DU Xuefeng (135)
- Design of 2K-means algorithm based book automatic recommendation system for readers' interest classification  
 .....LIN Yanfeng, YUAN Jiyang (141)
- Design of VR technology based digital color matching system of traditional advertising pattern symbol .....LIU Yan (145)
- Construction of packaging design system based on case-based reasoning .....WEI Kun (149)
- Design of VR technology based 3D integration simulation system for architectural landscape features .....MA Bohua (153)
- Research on visual communication of element form in modern intelligent packaging design  
 .....WANG Lu, LONG Haiyang, HAN Yang (157)
- Design of web advertising intelligent push system based on visual information transmission .....WANG Chengyue (160)
- Design of VR technology based display system for multi-vision animation character model  
 .....LI Yuming, ZHU Jing (164)
- Optimization design of multidimensional data visualization system in virtual simulation experiment teaching  
 .....TANG Shan (168)
- Design of regional landscape ecological sensitivity evaluation system based on Unity3D .....JIANG Ming (171)
- Construction of urban landscape simulation system under virtual reality technology .....LI Chang, WANG Hui (175)
- Research on measurement technology of network sectional delay in smart low-voltage grid  
 .....HONG Haimin, LENG Anhui, HE Jinghui, HE Xiandeng, LIANG Changhu, LUO Dongkun (179)
- Extraction of Hough transform based navigation line of garden spraying robot  
 .....CHEN Jiqing, QIANG Hu, XU Guanwen, LIU Xu, MO Rongxian, HUANG Renzhi (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》杂志的唯一编辑、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. 作者投稿唯一通道为《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。