

◎ 中文核心期刊

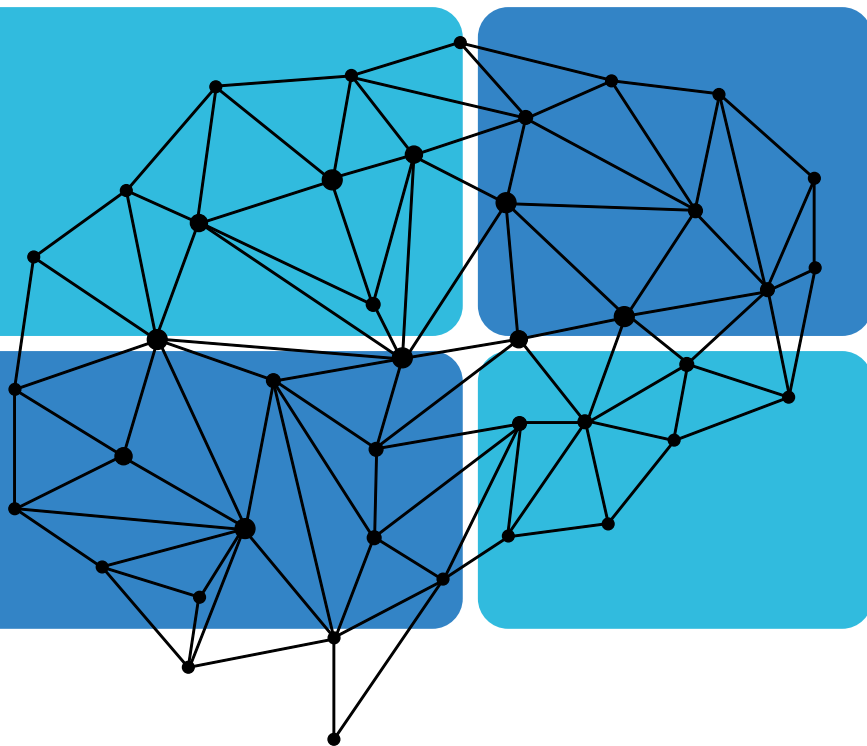
◎ 中国科技核心期刊      RCCSE中国核心学术期刊(A)

◎ 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>



ISSN 1004-373X



9 771004 373209

万方数据

2020

第43卷

Vol.43 No.08

08

# 目 次

## 计算机科学与应用

- 无线充电 Qi 协议正向通信 FSK 的解调设计 .....白光磊, 池卿华, 王兆俊, 江 昊, 史佳雯, 周 天 (1)
- 一种互联网环境下的医学图像自适应传输系统实现 .....罗哲明, 杨媛媛 (5)
- 大数据分析下的导向型企业考核激励机制设计 .....刘维军 (8)
- 基于大数据统计的土壤养分含量预测模型设计 .....王廷超, 王国伟, 安 宇 (12)
- 基于 World Wind 三维可视化平台的设计与实现 .....汪俊峰, 王星东, 闫明洋 (15)
- 基于 Boosting 框架的推荐系统架构与优化 .....刘彦伯, 温雪岩, 徐克生, 于 鸣 (19)
- 基于联盟博弈-云化 TODIM 的方案评价方法研究 .....张志霞, 张二双 (22)
- 网络远程教育数字资源共享系统与应用 .....张良山, 刘旭宁 (29)
- 数据中心的辅助矩阵启发式最小能耗绿色服务迁移 .....赵杰文, 王 明 (32)
- 一种高压线异物检测算法 .....张 凡, 范亚雷, 刘文达, 蔡 涛 (36)
- 基于区块链技术的图书馆隐性知识采集方法研究 .....公维臣 (41)
- 复杂背景下的票据字符类型识别方法 .....陈 湘, 孙 章, 丁雪淞 (44)
- 基于遥感分析的城市绿色空间布局耦合重构系统 .....万 婷, 曲忠捷 (49)
- 基于 Spark 的聚类算法优化与实现 .....赵玉明, 舒红平, 魏培阳, 刘 魁 (52)
- 网络环境下电子图书馆借阅流通管理系统设计 .....高 远 (56)
- 基于音型数据库结构的多特征作曲系统设计 .....毛 康, 林 勇 (60)
- 基于 NWP 和深度学习神经网络短期风功率预测 .....陈家扬, 陈 华, 张 旭 (63)

## 电子与信息器件

- 基于三维封闭式测距球动态调整的 WSN 定位 .....阚瑞祥, 王 玫 (68)
- 利用二次函数的图像增强算法及 FPGA 实现 .....杨瑞祺, 王 康, 杨依忠, 张 章, 陈 峰 (72)
- 锥形激光放大器系统温控电路设计及调试 .....汤国志, 汪 洲, 耿梦梦, 任 元 (77)
- 提升小波用于智能变电站电气设备状态信号去噪研究 .....李 巍, 代佰华, 伊瑞鹏, 王官涛, 刘 博 (82)
- 混动车电池管理系统硬件在环测试平台研究 .....孟 月, 李志扬, 朱建新, 陈雨飞, 吕帅帅, 倪红军 (86)
- 应用于直接检测光正交频分复用系统的定时同步设计 .....王锦仁 (89)
- 模糊控制在 ZigBee 物联网智慧农业大棚中的应用 .....龚瑞昆, 田 野 (93)
- 一种高精度钢珠筛选设备及实现方法 .....孟素各, 彭佩云 (97)
- 基于 GPRS 无线传输的车载 LNG 气瓶监测系统研究 .....余世刚, 朱明亮, 袁峥峥, 赵 宇, 胡月娥 (101)

- 基于LoRa的远程低功耗水压采集系统的设计 .....江 莺, 俞 旭, 俞铭津, 韦 杰 (105)
- 基于双处理器的超声波焊接电源设计 .....刘晓光, 蒋晓明, 黄 丹, 曹立超, 王 攀 (109)

## 前沿交叉科学

- 基于光学成像的空气质量定性判定方法 .....王 杉, 朱亚涛, 胡建辉 (113)
- 生态交错带景观空间格局三维数字化重建系统设计 .....陈宇夫 (117)
- 基于多视图融合的论文自动分类方法研究 .....杨秀璋, 夏 换, 于小民, 杨 琪, 汪瑜斌 (120)
- 人机交互下工业产品艺术价值评估系统设计 .....商晓东, 范露元 (125)
- 基于弹性形变原理的人脸卡通动画系统设计 .....黄晓瑜 (128)
- 点元素视错觉图形在海报留白设计中的应用 .....吴芳菲, 徐赛华 (132)
- 基于多Agent的人员应急疏散模型研究 .....张继成 (135)
- 优化多核SVM的蛋白质二级结构预测 .....刘 斌, 温雪岩 (139)
- 未确知聚类在专利质量评价中的应用 .....张妮妮, 孙胜娟, 张永健 (143)
- 基于GA-BP神经网络的城市用水量预测 .....武风波, 赵 盼, 吕茜彤 (147)
- 城市园林景观空间格局三维数字化重建系统设计 .....刘婷婷 (151)
- 视觉传达下不规则建筑造型数字化平面设计 .....周孟熙, 王 瑞 (154)
- 基于虚拟现实技术的平面图像交互系统设计 .....李东航 (158)
- 基于RealSense的室内3D场景重建方法研究 .....宋文龙, 赵永辉, 刘孟祎 (161)
- 基于品味联动体系的康养产品色彩分布合成系统设计 .....李 虹 (166)

## 人工智能

- 人工智能环境下音频信号完整度检测系统设计 .....毕春艳, 陈莹莹 (169)
- 生成对抗网络图像类别标签跨模态识别系统设计 .....刘尚争, 刘 斌 (173)
- 仿人机器人关节驱动柔性特征自动检测系统 .....杨 斌 (176)
- T-S模糊模型在单级倒立摆中的控制研究 .....朱嵘涛, 陈希湘 (179)
- 基于TX2的嵌入式无人智能监测系统设计与实现 .....杨 宇, 刘宇红, 张荣芬, 彭 燕, 孙雨琛, 赵明姣 (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 of FSK demodulation for forward communication based on wireless charging Qi protocol .....	BAI Guanglei, CHI Qinghua, WANG Zhaojun, JIANG Hao, SHI Jiawen, ZHOU Tian (1)
Implementation of medical image adaptive transmission system in internet environment .....	LUO Zheming, YANG Yuanyuan (5)
Design of big data analysis based assessment and incentive mechanism for oriented enterprises	.....LIU Weijun (8)
Design of soil nutrient content prediction model based on big data statistics .....	WANG Tingchao, WANG Guowei, AN Yu (12)
Design and implementation of 3D visualization platform based on World Wind .....	WANG Junfeng, WANG Xingdong, YAN Mingyang (15)
Architecture and optimization of recommendation system based on Boosting framework .....	LIU Yanbo, WEN Xueyan, XU Kesheng, YU Ming (19)
Research on TODIM scheme evaluation method based on alliance game and cloudification .....	ZHANG Zhixia, ZHANG Ershuang (22)
Application of digital resource-sharing system for network distance education	.....ZHANG Genshan, LIU Xuning (29)
Data center green service migration with minimum energy consumption of heuristic algorithm based on auxiliary matrix .....	ZHAO Jiewen, WANG Ming (32)
High-voltage line foreign object detection algorithm	.....ZHANG Fan, FAN Yalei, LIU Wenda, CAI Tao (36)
Research on library tacit knowledge collection method based on block chain technology	.....GONG Weichen (41)
Method of bill character type recognition under complex background	.....CHEN Xiang, SUN Zhang, DING Xuesong (44)
Urban green spatial layout coupling reconstruction system based on remote sensing analysis .....	WAN Ting, QU Zhongjie (49)
Optimization and implementation of clustering algorithm based on Spark .....	ZHAO Yuming, SHU Hongping, WEI Peiyang, LIU Kui (52)
Design of lending circulation management system of electronic library in network environment	.....GAO Yuan (56)
Design of multi-feature composition system based on figure database structure	.....MAO Kang, LIN Yong (60)
Short-term wind power forecasting based on NWP and deep learning neural network .....	CHEN Jiayang, CHEN Hua, ZHANG Xu (63)
WSN positioning based on dynamic adjustment of 3D closed ranging sphere	.....KAN Ruixiang, WANG Mei (68)
Image enhancement algorithm based on quadratic function and its implementation with FPGA .....	YANG Ruiqi, WANG Kang, YANG Yizhong, ZHANG Zhang, CHEN Feng (72)
Design and debugging of temperature control circuit of tapered laser amplifier system .....	TANG Guozhi, WANG Zhou, GENG Mengmeng, REN Yuan (77)
Study on electrical equipment status signal de-noising of lifting wavelet algorithm applied to intelligent substation .....	LI Wei, DAI Baihua, YI Ruipeng, WANG Guantao, LIU Bo (82)
Research on HIL testing platform of battery management system for hybrid vehicle .....	MENG Yue, LI Zhiyang, ZHU Jianxin, CHEN Yufei, LÜ Shuaishuai, NI Hongjun (86)
Design of timing synchronization applied to direct detection of optical orthogonal frequency division multiplexing system .....	WANG Jinren (89)
Application of fuzzy control in ZigBee IoT intelligent agricultural greenhouse	.....GONG Ruikun, TIAN Ye (93)
High-precision steel ball screening equipment and its implementation method	.....MENG Suge, PENG Peiyun (97)
Study on vehicle LNG cylinder monitoring system based on GPRS wireless transmission .....	SHE Shigang, ZHU Mingliang, YUAN Zhengzheng, ZHAO Yu, HU Yuee (101)

- Design on LoRa-based water pressure acquisition system with remote and low power consumption  
.....JIANG Ying, YU Xu, YU Mingjin, WEI Jie (105)
- Design of ultrasonic welding power supply based on dual processor  
.....LIU Xiaoguang, JIANG Xiaoming, HUANG Dan, CAO Lichao, WANG Pan (109)
- A method of air quality qualitative judgement based on optical imaging ...WANG Shan, ZHU Yatao, HU Jianhui (113)
- Design of 3D digitalization reconstruction system for landscape spatial patterns in ecotone .....CHEN Yufu (117)
- Research on paper automatic classification method based on multi-view fusion  
.....YANG Xiuzhang, XIA Huan, YU Xiaomin, YANG Qi, WANG Yubin (120)
- Design of industrial product artistic value assessment system for based on human-computer interaction  
.....SHANG Xiaodong, FAN Luyuan (125)
- Design of face cartoon animation system based on elastic deformation principle .....HUANG Xiaoyu (128)
- Application of point element visual illusion graphics in leaving blank design of poster ...WU Fangfei, XU Saihua (132)
- Research on personnel emergency evacuation model based on multi-Agent .....ZHANG Jicheng (135)
- Protein secondary structure prediction based on optimized multi-kernel SVM .....LIU Bin, WEN Xueyan (139)
- Application of unascertained clustering in patent quality evaluation  
.....ZHANG Nini, SUN Shengjuan, ZHANG Yongjian (143)
- Urban water consumption prediction based on GA-BP neural network .....WU Fengbo, ZHAO Pan, LÜ Xitong (147)
- Design of 3D digital reconstruction system for spatial pattern of urban landscape architecture .....LIU Tingting (151)
- Digital graphic design of irregular architectural modeling under visual communication  
.....ZHOU Mengxi, WANG Rui (154)
- Design of plane image interactive system based on virtual reality technology .....LI Donghang (158)
- Research on indoor 3D scene reconstruction method based on RealSense  
.....SONG Wenlong, ZHAO Yonghui, LIU Mengyi (161)
- Design of health products color distribution synthesis system based on taste linkage system .....LI Hong (166)
- Design of audio signal integrity detection system in artificial intelligence environment  
.....BI Chunyan, CHEN Yingying (169)
- Design of cross-modal identification system for image category label in generative adversarial networks  
.....LIU Shangzheng, LIU Bin (173)
- Automatic detection system for joint-driving flexible feature of humanoid robot .....YANG Bin (176)
- Control of T-S fuzzy model in single inverted pendulum .....ZHU Rongtao, CHEN Xixiang (179)
- Design and implementation of embedded unmanned intelligent monitoring system based on TX2  
.....YANG Yu, LIU Yuhong, ZHANG Rongfen, PENG Yan, SUN Yuchen, ZHAO Mingjiao (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。