

◎ 中文核心期刊

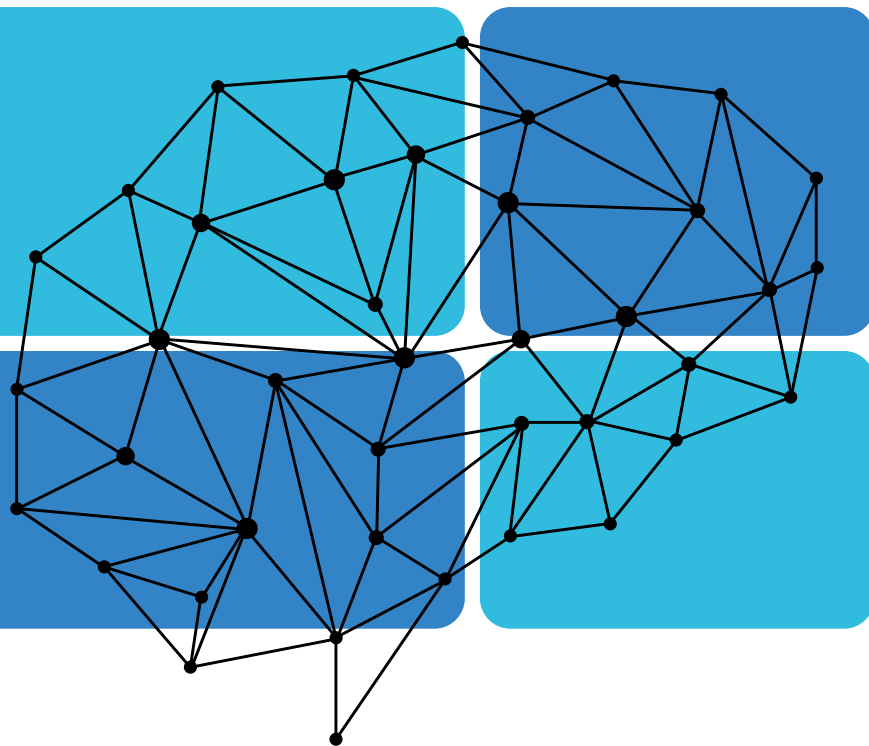
◎ 中国科技核心期刊 RCCSE中国核心学术期刊(A)

◎ 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>



2020

第43卷

Vol.43 No.10

10

目 次

电子与信息器件

- 基于多传感器的GF4交叉辐射定标田传阳,谢 勇,宦 海,邵 雯(1)
- 智能手机音乐播放系统的关键技术研究王 琿,陆 伟(6)
- 基于多传感器的数据融合算法研究敬如雪,高玉琢(10)
- 三相LCL型逆变器双闭环电流控制策略研究陈 蓓,任 鹤,党胜梅,伏亮亮(14)
- 基于DDS的超声驱动电源系统设计.....庞 宇,袁鹏飞,阳 妙(18)
- 便携式脑电信号采集与分析装置的设计及其应用
.....高广恒,蔡 雷,张 晓,张利群,赵晓华,张金玲,杜 祎,王 敏,文阳平(21)
- 电动汽车动态无线充电系统设计王 宁,杨庆新(25)
- 小波变换和神经网络的电路故障诊断.....何东中,贡丽霞,白艳萍(30)
- “高分一号”宽幅多光谱相机时间序列定标邵 雯,谢 勇,宦 海,田传阳(33)
- 基于ZYNQ的远程程序并行固化设计闫成亮,曹凤才,岳凤英(38)
- 基于物联网技术的音乐特征识别系统设计陈 浩,吴煜祺(43)
- 基于波束赋形技术与V290pub语音模块的新型降噪语音识别系统霍彦明,姜 峰,冯怡林,李 争(46)
- 基于Web视频的工程项目多目标安全监控系统设计牛雪婷(51)
- 基于机器视觉的六价铬检测系统的研究孙 超,张明杨,杨 飘,刘睿凡,齐 卉,丁建军(54)
- 基于Nios II软核的音频播放系统设计与实现.....付 扬,李 成(59)
- 基于功率谱估计值的数字化音乐录音系统设计侯昀晨(63)

计算机科学与应用

- 基于神经网络算法的交通流量预测建模与计算原二保(66)
- 基于改进灰熵并行优化量子状态转移算法求解MOJSP问题吴贝贝,李 喆(69)
- 基于目标分析技术的人力资源智能管理系统设计王丹莉(76)
- 一种基于ALO-SVM算法的入侵检测方法陈 卓,单欣欣(79)
- 基于深度神经网络的移动通信网络优化研究李 丽(83)
- VXI-11协议的完整开发与库的实现.....韩 旭,宋华军,王跃宗(86)
- 交互式电子白板课堂教学质量评价数据分析处理系统设计吴煜祺(89)
- 区块链技术应用于教育系统的研究与设计车吉鑫,卫文学,张洪瑞,刘恒泉(92)
- 微型嵌入式软件静态缺陷预测系统优化设计白首华,胡天彤(97)
- 大数据下植物景观空间层次化规划系统设计宋全昌(100)

Contents

GF4 cross radiometric calibration based on multiple remote sensors	TIAN Chuanyang, XIE Yong, HUAN Hai, SHAO Wen (1)
Research on key technology of music player system of smart phone	WANG Hui, LU Wei (6)
Research on data fusion algorithm based on multi-sensor	JING Ruxue, GAO Yuzhuo (10)
Research on double closed-loop current control strategy for three-phase LCL inverter	CHEN Bei, REN He, DANG Shengmei, FU Liangliang (14)
Design of ultrasonic driving power supply system based on DDS	PANG Yu, YUAN Pengfei, YANG Miao (18)
Design and application of portable device for brain electrical signal acquisition and analysis	GAO Guangheng, CAI Lei, ZHANG Xiao, ZHANG Liqun, ZHAO Xiaohua, ZHANG Jinling, DU Yi, WANG Min, WEN Yangping (21)
Design of dynamic wireless charging system for electric vehicle	WANG Ning, YANG Qingxin (25)
Circuit fault diagnosis based on wavelet transform and neural network	HE Dongzhong, GONG Lixia, BAI Yanping (30)
Time-series calibration for WFV multispectral camera of GF1	SHAO Wen, XIE Yong, HUAN Hai, TIAN Chuanyang (33)
ZYNQ-based parallel curing design for remote program	YAN Chengliang, CAO Fengcai, YUE Fengying (38)
Design of music feature recognition system based on Internet of Things technology	CHEN Hao, WU Yuqi (43)
Novel denoising speech recognition system based on beam forming technology and V290pub speech module	HUO Yanming, JIANG Feng, FENG Yilin, LI Zheng (46)
Design of engineering project multi-objective security monitoring system based on Web video	NIU Xueting (51)
Research on hexavalent chromium detection system based on machine vision	SUN Chao, ZHANG Mingyang, YANG Piao, LIU Ruifan, QI Hui, DING Jianjun (54)
Design and implementation of audio playing system based on Nios II soft core	FU Yang, LI Cheng (59)
Design of digitization music recording system based on power spectrum estimation value	HOU Yunchen (63)
Traffic flow prediction modeling and calculation based on neural network algorithm	YUAN Erbao (66)
Quantum state transfer algorithm based on improved grey entropy parallel optimization for solving MOJSP	WU Beibei, LI Zhe (69)
Design of human resource intelligent management system based on object analysis technology	WANG Danli (76)
Intrusion detection method based on ALO-SVM algorithm	CHEN Zhuo, SHAN Xinxin (79)
Mobile communication network optimization based on deep neural network	LI Li (83)
Complete development of VXI-11 protocol and implementation of library	HAN Xu, SONG Huajun, WANG Yuezhong (86)
Design of data analysis and processing system for teaching quality evaluation of interactive electronic whiteboard classroom	WU Yuqi (89)
Research and design of blockchain technology applied to education system	CHE Jixin, WEI Wenxue, ZHANG Hongrui, LIU Hengquan (92)
Optimization design of static defect prediction system for miniature embedded software	BAI Shouhua, HU Tiantong (97)
Design of plant landscape spatial hierarchical planning system processing big data	SONG Quanchang (100)
Construction of village resource management system based on perspective of poverty alleviation development	ZHAO Xin, ZHOU Zhongfa, WU Yue, ZHU Meng, HUANG Denghong, WANG Xiaoyu, CUI Liang (103)

- Character modeling and behavior control in 3D virtual animation designYU Bingke (108)
- Application of improved SURF algorithm in image matching
.....HUANG Chunfeng, LIU Shoushan, BIE Zhifeng, XU Guanghui (111)
- Research on student attendance system based on face recognitionSUN Yue, YANG Guowei (116)
- UAV spectrum sensing algorithm based on signal-to-noise ratio estimationZHANG Zeng, DENG Xiaofang (119)
- Design of DTW algorithm based automatic correction system for English pronunciation mistakesWEN Yuhua (124)
- Construction and analysis of library information ecological modelCUI Wen, BO Jianquan (127)
- Design of township residential landscape space optimization system based on virtual technologyZHAO Cheng (130)
- Regional 3D image Virtual reconstruction based on visual communication effectWANG Lili (134)
- Design of virtual product display system based on visual communicationFU Hanjiao (137)
- A gesture recognition device based on neural networkWANG Jinhu, NIE Kai, LIU Qianzhang (141)
- Design of digital 3D panoramic super-resolution reconstruction system based on virtual realityYANG Kaifu (145)
- Fisheye image distortion correction method based on low-rank characteristicPENG Jinzhu, SUN Beibei (148)
- Design of information mining system of personalized interactive service behavior for digital library
.....WANG Huina (153)
- Design of semantic precise extraction system based on Chinese-English bilingual corpus
.....ZHOU Xiaohang, ZHOU Xiaoyu (156)
- Optimization design of BIM system for construction building process in virtual realityWANG Bin (160)
- Smart tourism miniature model scene design based on 3D laser and AR technology
.....CHEN Zhaoqian, WANG Hongyan (163)
- Design of CG digital painting color regulation and control system based on multimedia technology
.....HE Xuan, GAO Zhiyong (166)
- Innovative design of graphic image visual communication system for animated character in virtual reality environment
.....ZHU Xiaoqian (170)
- Design of English teaching resources information integrated management system of based on artificial intelligence
.....SANG Haiying, SUN Xianhong (173)
- Design of mobile robot automatic navigation system based on ROS and laser radar ...LI Yeqian, CHEN Chunmiao (176)
- Design and implementation of speech control bookshelf robot based on Bluetooth
.....SUN Miao, LAN Xiaohong, HE Zhuanling, WEI Yan (179)
- Research on diagnosis big data automatic analysis system based on intelligent medicineLIU Zhixian (184)

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。