

◎ 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>



2021

第44卷

Vol.44 No.03

03

目 次

通信与信息工程

- 融合ETC及无感支付技术的高速公路收费系统设计王 丰, 班伟杰, 戴泽华 (1)
- 基于104规约的海缆在线监测数据发布系统设计时倩玉, 安博文, 陈元林 (6)
- 基于ZigBee技术的公共实验室远程监控系统冯 伟, 彭 力 (11)
- 基于NB-IoT的多道并程序数据召测模型研究黄海洋 (16)

信号分析与图像处理

- 基于稀疏字典与低秩分解的莫尔条纹消除算法梁 猛, 雷雨濛 (21)
- 桥梁监测中高频信号零漂修正技术的研究皮欣裕, 肖开喜, 邓 箭, 肖百朝, 李富年, 陈志丹 (26)
- 运动图像关键帧快速跟踪系统的优化设计聂上伟 (30)
- 基于Access数据库的图像采集与实时处理系统设计杨天敏 (35)
- 基于级联U-Net的手指静脉分割算法研究曾军英, 王 璠, 秦传波, 甘俊英, 翟懿奎, 朱伯远 (39)
- 基于Qt的激光近炸引信信号缩比仿真软件设计贺 伟, 刘 通 (45)
- 基于图像处理技术的运动动作分类研究田 斌 (49)
- 图形元素的包装视觉优化系统设计与实现王 骏 (54)

网络与信息安全

- 序列模式匹配在大数据流频繁序列异常检测中的应用段 森, 梁 杰 (59)
- 基于网格技术的高校图书馆数字资源整合系统韩治国 (65)
- 集成神经网络的高校教学质量评估系统研究王 磊, 张慧娟 (69)
- 大数据背景下的电子商务信用风险预警方法薛淑娟 (74)

能源与环境科学

- 基于Matlab和Monte Carlo方法的油页岩非均质热弹塑性损伤模型黄 非, 宫婷婷 (79)

测控与自动化技术

- 基于TPMS的轮胎智能感压充气装置设计白艳茹 (83)

- DDA 圆弧插补算法改进研究游达章, 谈太振, 张业鹏, 刘攀 (87)
- 改进卷积神经网络的音频场景分类研究杨立东, 张壮壮 (91)
- 基于深度学习算法的高校教学模式评价研究林崇华, 张慧川 (95)
- 灰色关联分析和深度学习的大学生就业质量评价模型孟晓轲, 徐姗姗 (100)
- 基于决策树算法在人力资源推荐技术中的应用王联英, 慈玉鹏 (105)
- 基于混合群智能优化算法的私有云资源调度方法孙力, 叶得学 (111)
- 基于单片机的室内空气净化装置控制系统设计贾丽斯, 于成英 (115)
- 基于未确知测度模型的少数民族民间艺术数字化刘桂珍 (120)

智能交通与导航

- 基于 darknet 框架高空视角下车辆的细分类王建云, 吴正平, 雷帮军, 颜洵 (124)
- 磁浮列车无源信标定位磁极标识技术机理研究周发助, 杨杰, 高涛 (130)

电子技术及应用

- 计及变分模态分解和 DBN 的风电变流器开路故障诊断张靖轩, 孙鹤旭, 孙泽贤, 龚思远, 董维超 (134)
- 一种逐脉冲算法的逆变技术与仿真吕旭旭, 邵天章, 邢娅浪, 谷志锋 (140)
- 基于 Qt GUI 多片等厚叠加钢板弹簧关键参数设计及仿真分析软件开发
.....梁宇通, 张云山, 周长城, 李雪, 于曰伟 (145)
- 事件插值的 PWM 变流器大步长仿真方法研究刘东杭, 郝正航, 李亚辉, 何青龙 (149)
- 基于小波变换及异质 SVM 方法的土壤盐渍化高光谱定量分类研究高曦文, 贾科利, 毛鸿欣, 张俊华 (155)
- CMUT 面阵制备中的硅通孔金属互连工艺设计王月, 何常德, 张文栋 (162)
- 基于改进灰狼优化算法的校园电采暖软启动应用王正通, 程凤芹, 尤文, 李双 (167)
- 基于虚拟现实技术的家具产品数字展示平台研究周屹 (172)
- 基于云平台的网络营销系统设计朱伙军 (177)
- 基于机器视觉的多核芯片分布式存储效率检测系统设计祁宏伟 (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

Design of expressway toll collection system fusing ETC and non-inductive payment technology	WANG Feng, BAN Weijie, DAI Zehua (1)
Design of submarine cable online monitoring data release system based on 104 protocol	SHI Qianyu, AN Bowen, CHEN Yuanlin (6)
Public laboratory remote monitoring system based on ZigBee technology	FENG Wei, PENG Li (11)
Research on multichannel parallel program data call and test model based on NB-IoT	HUANG Haiyang (16)
Moiré fringe elimination algorithm based on sparse dictionary and low-rank factorization	LIANG Meng, LEI Yumeng (21)
Research on zero drift correction technology of high-frequency signal in bridge monitoring	PI Xinyu, XIAO Kaixi, DENG Jian, XIAO Baichao, LI Funian, CHEN Zhidan (26)
Optimal design of fast tracking system for key frame of moving object image	NIE Shangwei (30)
Design of image acquisition and real-time processing system based on Access database	YANG Tianmin (35)
Research on finger vein segmentation algorithm based on cascaded U-Net	ZENG Junying, WANG Fan, QIN Chuanbo, GAN Junying, ZHAI Yikui, ZHU Boyuan (39)
Design of Qt-based signal scaling simulation software for laser proximity fuze	HE Wei, LIU Tong (45)
Research on motion action classification based on image processing technology	TIAN Bin (49)
Design and implementation of visual optimization system for packaging graphic elements	WANG Jun (54)
Application of sequential pattern matching in big data stream frequent sequence anomaly detection	DUAN Miao, LIANG Jie (59)
University library digital resource integration system based on grid technology	HAN Zhiguo (65)
Research on university teaching quality evaluation system based on integrated neural network	WANG Lei, ZHANG Huijuan (69)
E-commerce credit risk early warning method under background of big data	XUE Shujuan (74)
Oil shale heterogeneous thermal elastoplastic damage model based on Matlab and Monte Carlo methods	HUANG Fei, GONG Tingting (79)
Design of intelligent pressure-sensitive tire inflator based on TPMS	BAI Yanru (83)
Research on improvement of DDA circular interpolation algorithm	YOU Dazhang, TAN Taizhen, ZHANG Yepeng, LIU Pan (87)
Research on acoustic scene classification based on improved convolutional neural network	YANG Lidong, ZHANG Zhuangzhuang (91)
Research on university teaching mode evaluation based on deep learning algorithm	LIN Chonghua, ZHANG Huichuan (95)
College student employment quality evaluation model based on grey relational analysis and deep learning	MENG Xiaoke, XU Shanshan (100)
Application of decision tree based algorithm in human resource recommendation technology	WANG Lianying, CI Yupeng (105)

- Private cloud resource scheduling method based on hybrid swarm intelligent optimization algorithm
SUN Li, YE Dexue (111)
- Design of SCM-based control system for indoor air purification deviceJIA Lisi, YU Chengying (115)
- Ethnic minority folk art digitalization based on unascertained measurement modelLIU Guizhen (120)
- Darknet framework based fine classification of vehicles in high altitude view
WANG Jianyun, WU Zhengping, LEI Bangjun, YAN Xun (124)
- Research on mechanism of magnetic pole identification technology for passive beacon positioning of magnetically levitated trainZHOU Fazhu, YANG Jie, GAO Tao (130)
- Fault diagnosis of wind power converter based on variational mode decomposition and deep belief network
ZHANG Jingxuan, SUN Hexu, SUN Zexian, GONG Siyuan, DONG Weichao (134)
- Research and simulation of pulse-by-pulse algorithm for inverter technology
LV Xuxu, SHAO Tianzhang, XING Yalang, GU Zhifeng (140)
- Software development of Qt GUI based key parameter design and simulation analysis of multi-piece superposed leaf spring with equal thicknessLIANG Yutong, ZHANG Yunshan, ZHOU Changcheng, LI Xue, YU Yuewei (145)
- Research on large step size simulation method of PWM converter with event interpolation
LIU Donghang, HAO Zhenghang, LI Yahui, HE Qinglong (149)
- Study on hyperspectral quantitative classification of soil salinization based on wavelet transform and heterogeneous SVMGAO Xiwen, JIA Keli, MAO Hongxin, ZHANG Junhua (155)
- Design of through silicon via metallization interconnection process in preparation of CMUT planar array
WANG Yue, HE Changde, ZHANG Wendong (162)
- Campus electric heating soft start application based on GWO-IV
WANG Zhengtong, CHENG Fengqin, YOU Wen, LI Shuang (167)
- Research on furniture product digital display platform based on virtual reality technologyZHOU Yi (172)
- Design of network marketing system based on cloud platformZHU Huojun (177)
- Design of multi-core chip distributed storage efficiency detection system based on machine visionQI Hongwei (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

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。