

◎ 中文核心期刊

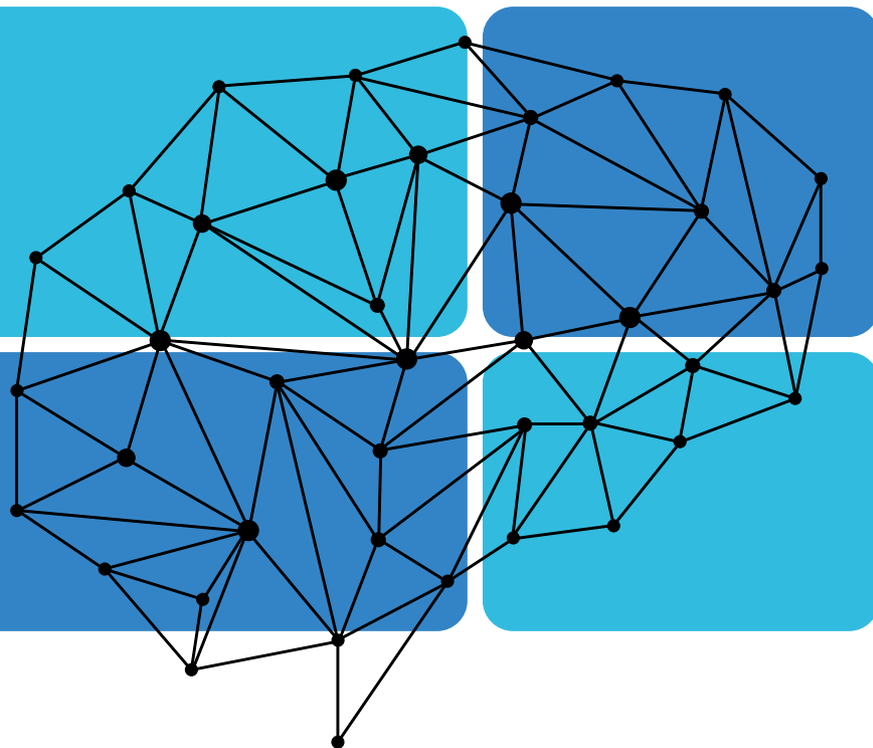
◎ 中国科技核心期刊 RCCSE中国核心学术期刊(A)

◎ 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.21

21

目 次

通信与信息工程

- 山地果园运送装备在线监测系统设计李 震, 郭玉姗, 吕石磊, 温 威, 刘 岳, 颜少华 (1)
- 电力线中基于幂迭代ICA的脉冲噪声抑制方法研究张 维, 骆忠强, 熊兴中, 谢 伟 (6)
- 基于连续变量GHZ态的三方量子身份认证裴晓芳, 江雷鸣, 瞿治国 (12)
- 基于现场总线的异步串行通信接口转换系统设计潘 浩 (17)

信号分析与图像处理

- 结合卷积神经网络与哈希编码的图像检索方法吴振宇, 邱奕敏, 周 纤 (21)
- 语音增强算法的研究与改进郑展恒, 曾庆宁 (27)
- U形网络的脊椎分割改进方法研究梁淑芬, 杨芳臣, 秦传波 (31)
- FastICA及自适应相干处理的胎儿心电图信号提取刘春艳, 司夏岩, 崔艳群, 王 强, 尹 晶, 何琪耀 (35)
- 基于深度学习算法的水稻飞虱虫害图像测报系统设计肖 衡 (39)
- 基于加权模型的无参考图像质量评价方法徐长英, 曾艳娇, 陈 英 (43)
- 广告文字图形化处理视觉干预质量评价技术研究丁 楠 (47)
- 粒子群优化算法和支持向量机的电子音乐信号分类研究李 策, 李 智 (51)
- 基于人工智能技术的运动教学视频压缩算法姜 龙, 骆 勇 (55)

网络与信息安全

- 基于数据挖掘的校园流量监测系统设计周康乐 (59)
- 基于云计算架构的短时延网络攻击路径检测系统设计袁 刚, 温圣军 (64)
- 小波支持向量机的计算机网络安全态势分析尚永强 (68)
- 基于蚁群算法优化BP神经网络的政务云网络态势预测研究王岩雪, 孙大跃 (72)
- 基于HTML5技术的网页广告动态交互系统设计陈荣华 (76)

智能交通与导航

- 城市复杂轨道交通信号智能配时方法仿真庞彦知 (80)
- 基于BP神经网络的车辆换道时间预测杨文忠, 梁 凡, 李东昊, 杨蒙蒙, 富雅玲 (85)

测控与自动化技术

- 顾及多元混合准则模糊算法的高校教育信息化助力马 丽, 刘雪峰, 魏 巍 (89)

- 微小型金属壳谐振陀螺幅值稳定控制方法研究卫炳乾, 刘 宁, 苏 中, 张小宇 (93)
- 基于机器学习的匿名大数据访问控制系统设计刘 伟 (97)
- 基于混沌分析算法的高校毕业生就业率预测张英楠 (101)
- 基于数据挖掘技术的电子商务移动支付风险预测秦 莹 (106)
- 多噪声背景电子音乐类型分类建模与分析研究孙刚平 (110)

能源与环境科学

- 恒压工作模式下光伏发电系统PI参数设计刘少帅, 张晓锋, 夏益辉, 李 耕 (114)
- 基于混合储能的微电网控制策略研究王坦坦, 孙树敏, 王 楠, 赵其浩, 高郭冰, 王永亮 (119)

电子技术及应用

- 基于电力电容器C值监测的新型故障预警技术梁 东, 咸日常, 崔 聪, 刘兴华, 张万征, 鲁 尧 (122)
- 基于SSM框架的新闻发布管理系统设计与实现牛怀岗, 林关成 (127)
- 基于虚拟现实技术和三维模型的室内色彩优化研究郭广通, 徐 娜 (132)
- 基于可测试性技术的测试矩阵优化研究王 力, 贾春宇 (137)
- 基于聚类分析的多维离散数据相关性检测系统设计方加娟, 李 凯 (143)
- 基于GPS的计算机数据采集处理系统设计贾 鑫 (147)
- 基于云平台的海量视频教学资源管理系统张 健, 李储信, 朱尧虎 (151)
- 基于虚拟技术的实验在线教学仿真平台构建余春华, 邓郁旭 (156)
- 新媒体技术的户外广告互动性优化系统吴 宁, 梅玉菡 (160)
- 基于退火算法的分布式计算机考试系统设计汪守斌, 张秋菊 (165)
- 基于人工智能技术的云计算资源分配研究林晓农 (170)
- 大数据时代的高校设计课程教学效果预测邓诗元, 李昊翔 (174)
- 基于概率统计的电力负荷时间序列预测模型贾庆兰 (179)
- 大数据背景下的家电产品工业设计研究杨 雪 (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 online monitoring system for transportation equipments of mountain orchard	LI Zhen, GUO Yushan, LÜ Shilei, WEN Wei, LIU Yue, YAN Shaohua (1)
Research on power line impulse noise suppression method based on power iterative ICA	ZHANG Wei, LUO Zhongqiang, XIONG Xingzhong, XIE Wei (6)
Three-party quantum identity authentication based on continuous-variable GHZ state	PEI Xiaofang, JIANG Leiming, QU Zhiguo (12)
Design of asynchronous serial communication interface conversion system based on field bus	PAN Hao (17)
Image retrieval method combining convolution neural network and Hash coding	WU Zhenyu, QIU Yimin, ZHOU Qian (21)
Research and improvement of speech enhancement algorithms	ZHENG Zhanheng, ZENG Qingning (27)
Improved spinal segmentation method based on U-net	LIANG Shufen, YANG Fangchen, QIN Chuanbo (31)
Method of fetal electrocardiosignal extraction based on FastICA and adaptive coherent processing	LIU Chunyan, SI Xiayan, CUI Yanqun, WANG Qiang, YIN Jing, HE Qiyao (35)
Design of deep learning algorithm based image detection and alarm system for rice planthopper pests	XIAO Heng (39)
No-reference image quality assessment method based on weighted model	XU Changying, ZENG Yanjiao, CHEN Ying (43)
Research on quality evaluation technology of visual intervention in graphic processing of advertising text	DING Nan (47)
Research on electronic music signal classification based on particle swarm optimization algorithm and support vector machine	LI Ce, LI Zhi (51)
Sports teaching video compression algorithm based on artificial intelligence technology	JIANG Long, LUO Yong (55)
Design of campus traffic monitoring system based on data mining	ZHOU Kangle (59)
Design of short time-delay network attack path detection system based on cloud computing architecture	YUAN Gang, WEN Shengjun (64)
Computer network security situation analysis based on wavelet support vector machine	SHANG Yongqiang (68)
Research on government cloud network situation prediction based on ant colony algorithm optimized BP neural network	WANG Yanxue, SUN Dayue (72)
Design of Web advertising dynamic interaction system based on HTML5 technology	CHEN Ronghua (76)
Simulation of intelligent time distribution method for urban complex rail transit signals	PANG Yanzhi (80)
Lane change duration prediction based on BP neural network	YANG Wenzhong, LIANG Fan, LI Donghao, YANG Mengmeng, FU Yaling (85)
University education informatization assistant method considering multivariate hybrid criteria fuzzy algorithm	MA Li, LIU Xuefeng, WEI Wei (89)
Research on amplitude stability control method of microminiature metal-shell resonance gyro	WEI Bingqian, LIU Ning, SU Zhong, ZHANG Xiaoyu (93)
Design of anonymous big data access control system based on machine learning	LIU Wei (97)
College graduate employment rate prediction model based on chaos analysis algorithm	ZHANG Yingnan (101)

- E-commerce mobile payment risk prediction based on data mining technologyQIN Ying (106)
- Classification modeling and analysis of electronic music with multi-noise backgroundSUN Gangping (110)
- Design of PI parameter for photovoltaic power generation system under constant voltage mode
.....LIU Shaoshuai, ZHANG Xiaofeng, XIA Yihui, LI Geng (114)
- Research on microgrid control strategy based on hybrid energy storage
.....WANG Tantan, SUN Shumin, WANG Nan, ZHAO Qihao, GAO Guobing, WANG Yongliang (119)
- New fault early warning technology based on C value monitoring of power capacitor
.....LIANG Dong, XIAN Richang, CUI Cong, LIU Xinghua, ZHANG Wanzheng, LU Yao (122)
- Design and implementation of news issuing and management system based on SSM framework
.....NIU Huaigang, LIN Guancheng (127)
- Research on indoor color optimization based on virtual reality technology and 3D model
.....GUO Guangtong, XU Na (132)
- Research on test matrix optimization based on testability technologyWANG Li, JIA Chunyu (137)
- Design of multidimensional discrete data relevance detection system based on cluster analysis
.....FANG Jiajuan, LI Kai (143)
- Design of computer data acquisition and processing system based on GPSJIA Xin (147)
- Massive video teaching resource management system based on cloud platform
.....ZHANG Jian, LI Chuxin, ZHU Yaohu (151)
- Construction of experimental online teaching simulation platform based on virtual technology
.....SHE Chunhua, DENG Yuxu (156)
- Interactive optimization system for outdoor advertising based on new media technologyWU Ning, MEI Yuhan (160)
- Design of distributed computer examination system based on annealing algorithm
.....WANG Shoubin, ZHANG Qiuju (165)
- Research on cloud computing resource allocation based on artificial intelligence technologyLIN Xiaonong (170)
- Prediction of university design course teaching effect in era of big dataDENG Shiyuan, LI Haoxiang (174)
- Power load time series forecasting model based on probability statisticsJIA Qinglan (179)
- Research on industrial design of household appliances under background of big dataYANG Xue (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

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。