

- ◎ 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>

◆ 中国电子学会重点支持期刊



ISSN 1004-373X



9 771004 373193

2019

第42卷

Vol.42 No.07

07

# 目 次

## 通信与信息工程

- 基于 USRP X310 和 LabVIEW 的双基地短距目标检测 .....姚伟伟, 郑霖, 杨超, 乔新宇 (1)
- 一种新型双极化低剖面基站天线 .....陶长剑, 欧毅, 欧文 (5)
- 基于 PETOOL 的大气波导环境下舰艇通信电波传播仿真分析 .....任重, 李天伟, 张海勇 (11)
- 基于 LoRa 与可编程片上系统的纺织设备无线数传节点  
.....万雪芬, 杨义, 崔剑, Sardar Muhammad Sohail, 兰芸 (15)
- 基于大数据的采矿人员安全感知信息实时采集系统设计 .....李春贺, 陶帅 (19)
- 虹桥枢纽 WiFi 嗅探客流量监测系统研究与实现 .....佟慧姣, 刘小松, 朱磊基, 楼亮亮, 熊勇 (24)
- Ka 波段膜片加载曲线内壁矩形喇叭天线 .....陈钟荣, 张瑶, 张炎, 刘子锐, 韩啸 (29)
- 基于数据挖掘技术的档案馆信息快速分析算法研究 .....甘璐 (32)
- 基于微服务架构的 IEC61850 协议通用转换平台研究 .....徐汉斌, 刘涛, 迟杨 (35)

## 信号分析与图像处理

- 基于实时计算的雷达波形发生器 .....祝昇翔, 贺志毅, 杜海, 熊坤 (39)
- 基于  $R$  半径 DFT 信号时频灰度特征的辐射源识别 .....江海坤, 郑文秀, 常虹 (43)
- 基于 EPUMA 的相干干扰零陷加深算法研究 .....张正文, 黄翔, 涂斯纯 (49)
- 基于三维虚拟视觉及交互设计的室内设计平台建构 .....李昌浩, 宋红毅, 薛育佳, 赵艳云 (53)
- 基于单帧干涉图的无损压缩的研究 .....杨敏珠, 邹曜璞, 韩昌佩 (57)
- 改进的小波域阈值算法在图像去噪中的应用 .....张瑞雪, 沈小林 (61)
- 一种用于回声消除的变步长 SC-MPNLMS 频域分块算法 .....冯江浩, 李鸿燕 (66)
- 基于 Spring MVC 架构的舞蹈视频教学系统的设计与实现 .....朱丽华, 孙江涛, 周梦茹 (71)
- 色度与亮度特征相融合的彩色人脸识别算法 .....何芳州 (74)
- 基于向量机的体育运动视频自动分类方法设计 .....韩东 (79)

## 网络与信息安全

- 一种与聚类系数相结合的链路预测方法 .....范纯龙, 刘宇, 丁国辉 (82)
- 基于粒子群优化 BP 神经网络的高校科研管理评估研究 .....朱晴, 王晶晶 (87)
- 基于声信号协助的生物传感网络节点定位研究 .....臧景才, 刘萍 (90)
- 基于节点分类的混合型网络拓扑布局算法 .....周景贤, 王文艳 (95)
- 应用于多媒体视频文件的快速混沌加密算法研究 .....廖晓芳 (100)

## 智能交通与导航

城市公交多源数据时间误差消除方法研究 ..... 翁小雄, 刘永鑫 (103)

## 电子技术及应用

2~8 GHz超宽带低噪声放大器设计 ..... 吴晓文, 陈晓东, 刘 轶 (108)

基于主动学习支持向量机的辅助教学质量评估模型 ..... 张雅清 (112)

NRS和PSO算法优化最小二乘支持向量机的短期电力负荷预测 ..... 刘南艳, 牟 丰 (115)

基于互联网定位的农村物流配送信息智能匹配服务系统 ..... 余 娟 (119)

基于小波包神经网络的开关电源电路故障诊断研究 ..... 郭志军, 杨亚锋, 吴静波, 王永巍 (125)

基于智能预排算法的自助设备报废系统设计 ..... 陈 佳, 张继霞, 刘连忠, 聂 浩, 田恩义 (129)

改进粒子群算法在桥梁结构损伤识别传感器优化布设中的应用 ..... 戴乐诚, 俞阿龙, 周星宇, 范广济 (133)

## 能源与环境科学

基于U-I下垂的同步定频微网孤岛运行控制策略研究

..... 刘韩奇, 赵艳雷, 徐化博, 刘玥好, 赵肖雪, 郭 旭 (139)

计及用户均匀性差异的风电消纳策略研究 ..... 朱金菊, 戈阳阳, 徐 亨, 赵清松, 李琼慧, 龙虹毓 (145)

## 测控与自动化技术

基于深度学习的标签缺陷检测系统应用 ..... 李致金, 李培秀, 朱 超 (153)

基于LabVIEW的干冰清洗机喷射测控系统 ..... 丁小虎, 陈 宁 (157)

基于全覆盖粒计算的K-medoids文本聚类算法 ..... 邹雪君, 谢 珺, 任蜜蜂, 续欣莹 (162)

基于单片机压力监测系统设计与仿真 ..... 徐 婷, 钱松荣 (167)

风力发电机转速控制系统的建模与仿真 ..... 陈歆婧, 郝万君, 郭胜辉, 乔焰辉 (171)

聚类算法在高校学生微博的应用研究 ..... 代明竹, 高嵩峰 (177)

基于优化小波神经网络的宏观经济预测技术研究 ..... 冯 娇, 李红朴 (181)

基于模糊积分控制遗传算法的军事决策仿真 ..... 陈 琳, 薛 青, 张俊峰, 邓 青 (184)

## 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

Bistatic short-range target detection based on USRP X310 and LabVIEW .....	YAO Weiwei, ZHENG Lin, YANG Chao, QIAO Xinyu (1)
A novel dual-polarized and low-profile base station antenna .....	TAO Changjian, OU Yi, OU Wen (5)
PETOOOL-based simulation and analysis of ship communication radio wave propagation in atmospheric duct environment .....	REN Zhong, LI Tianwei, ZHANG Haiyong (11)
Wireless data transmission node for textile equipment based on LoRa and PSoc .....	WAN Xuefen, YANG Yi, CUI Jian, Sardar Muhammad Sohail, LAN Yun (15)
Design of large data based real-time perception information acquisition system for mining personnel safety .....	LI Chunhe, TAO Shuai (19)
Research and implementation of WiFi sniffing passenger flow monitoring system for Hongqiao Transportation Hub .....	TONG Huijiao, LIU Xiaosong, ZHU Leiji, LOU Liangliang, XIONG Yong (24)
Ka-band curved inner wall rectangular horn antenna with diaphragm loading .....	CHEN Zhongrong, ZHANG Yao, ZHANG Yan, LIU Zirui, HAN Xiao (29)
Research on archive information fast analysis algorithm based on data mining technology .....	GAN Lu (32)
Research on IEC61850 protocol general conversion platform based on microservice architecture .....	XU Hanbin, LIU Tao, CHI Yang (35)
Radar waveform generator based on real-time computation .....	ZHU Shengxiang, HE Zhiyi, DU Hai, XIONG Kun (39)
R-radius DFT based radiation source recognition of signal time-frequency grayscale feature .....	JIANG Haikun, ZHENG Wenxiu, CHANG Hong (43)
Research on coherent interference null deepening algorithm based on EPUMA .....	ZHANG Zhengwen, HUANG Xiang, TU Sichun (49)
Construction of interior design platform based on 3D virtual vision and interactive design .....	LI Changhao, SONG Hongyi, XUE Yujia, ZHAO Yanyun (53)
Research of lossless compression based on single-frame interferogram .....	YANG Minzhu, ZOU Yaopu, HAN Changpei (57)
Application of improved wavelet domain thresholding algorithm in image denoising .....	ZHANG Ruixue, SHEN Xiaolin (61)
A variable step frequency-domain blocking SC-MPNLMS algorithm for echo cancellation .....	FENG Jianghao, LI Hongyan (66)
Design and implementation of dance video teaching system based on Spring MVC architecture .....	ZHU Lihua, SUN Jiangtao, ZHOU Mengru (71)
Color face recognition algorithm fusing chrominance and luminance features .....	HE Fangzhou (74)
Design of support vector machine based automatic classification method of sports video .....	HAN Dong (79)
A link prediction method based on clustering coefficient .....	FAN Chunlong, LIU Yu, DING Guohui (82)
Research on university scientific research management evaluation based on particle swarm optimization algorithm and BP neural network .....	ZHU Qing, WANG Jingjing (87)
Study on acoustic-based aided localization algorithm of biotic sensor network node .....	ZANG Jingcai, LIU Ping (90)
Layout algorithm of hybrid network topology based on node classification .....	ZHOU Jingxian, WANG Wenyan (95)
Research on fast chaotic encryption algorithm applied to multimedia video files .....	LIAO Xiaofang (100)
Research on time error elimination method for urban public transportation multi-source data .....	WENG Xiaoxiong, LIU Yongxin (103)

- Design of a 2~8 GHz UWB low noise amplifier .....WU Xiaowen, CHEN Xiaodong, LIU Yi (108)
- Assisted teaching quality evaluation model based on active learning support vector machine .....ZHANG Yaqing (112)
- Short-term power load forecasting based on least square support vector machine optimized by NRS and PSO algorithms  
.....LIU Nanyan, MOU Feng (115)
- Intelligent matching service system of rural logistics distribution information based on Internet positioning  
.....YU Juan (119)
- Study on switching power supply circuit fault diagnosis based on wavelet packet neural network  
.....GUO Zhijun, YANG Yafeng, WU Jingbo, WANG Yongwei (125)
- Design of self-service equipment scrapping system based on intelligent pre-scheduling algorithm  
.....CHEN Jia, ZHANG Jixia, LIU Lianzhong, NIE Hao, TIAN Enyi (129)
- Application of improved particle swarm optimization algorithm in sensor optimal placement of bridge structural damage  
identification .....DAI Lecheng, YU Along, ZHOU Xingyu, FAN Guangji (133)
- Study on islanding operation control strategy of synchronous fixed-frequency microgrid based on  $U-I$  drooping  
.....LIU Hanqi, ZHAO Yanlei, XU Huabo, LIU Yueyu, ZHAO Xiaoxue, GUO Xu (139)
- Research on wind power absorption strategy considering user uniformity difference  
.....ZHU Jinju, GE Yangyang, XU Heng, ZHAO Qingsong, LI Qionghui, LONG Hongyu (145)
- Application of label defect detection system based on deep learning .....LI Zhijin, LI Peixiu, ZHU Chao (153)
- Design of LabVIEW-based injection performance measurement and control system for dry ice cleaning machine  
.....DING Xiaohu, CHEN Ning (157)
- K-medoids text clustering algorithm based on full covering GrC  
.....ZOU Xuejun, XIE Jun, REN Mifeng, XU Xinying (162)
- Design and simulation of pressure monitoring system based on single-chip microcomputer  
.....XU Ting, QIAN Songrong (167)
- Modeling and simulation of wind turbine speed control system  
.....CHEN Xinjing, HAO Wanjun, GUO Shenghui, QIAO Yanhui (171)
- Application research on clustering algorithm in college students' MicroBlog .....DAI Mingzhu, GAO Songfeng (177)
- Research on macroeconomic forecasting technology based on optimized wavelet neural network  
.....FENG Jiao, LI Hongpu (181)
- Military decision-making simulation based on fuzzy integral control genetic algorithm  
.....CHEN Lin, XUE Qing, ZHANG Junfeng, DENG Qing (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。