

◎ 中文核心期刊

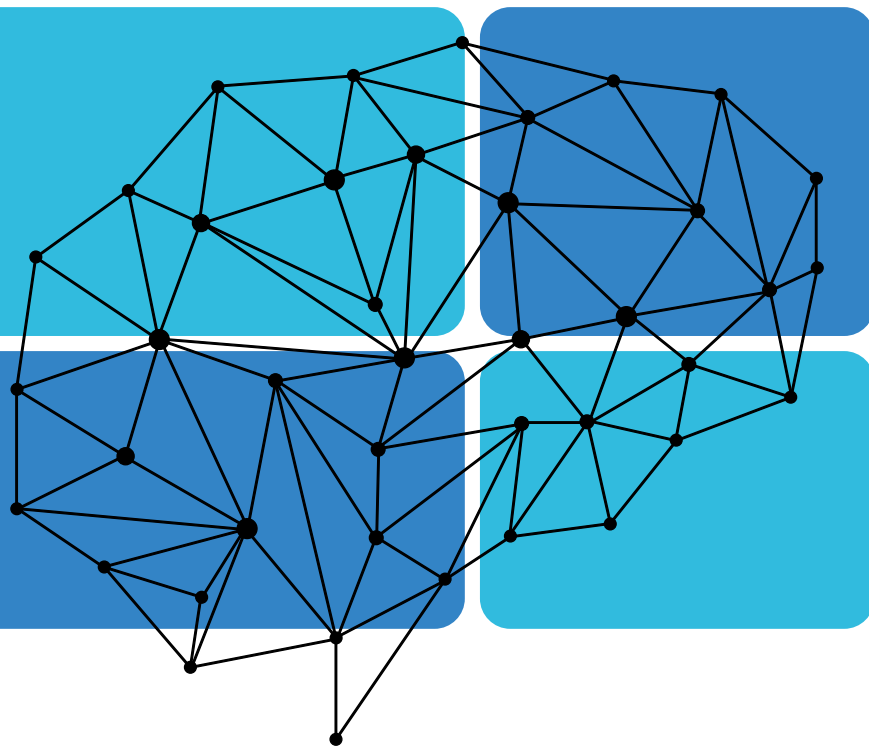
◎ 中国科技核心期刊      RCCSE中国核心学术期刊(A)

◎ 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>



2020

第43卷

Vol.43 No.19

19

# 目 次

## 通信与信息工程

- 改进状态转移集的动态规划检测前跟踪算法 .....邢 浩, 索继东, 孙 博 (1)
- 大气湍流斜路径信道FSOC的中断概率研究 .....李振军, 韦宏艳 (6)
- 一个新四翼高维超混沌系统的复杂动力学行为研究与仿真 .....师东生, 石 炜 (10)
- 椭圆球面波函数信号时频分布特性研究 .....缪幸吉, 王红星, 刘传辉, 陆发平, 康家方 (14)

## 信号分析与图像处理

- 基于离散小波变换的图像感知对比度增强数学模型构建 .....王 慧, 冯金顺 (19)
- 基于可逆信息隐藏算法的图像信息处理系统设计 .....张春霞 (23)
- 三维虚拟动画设计中的角色绘画与建模 .....陈 冲 (27)
- 大数据背景下的油画破损区域修复算法设计 .....郭军胜 (31)
- 皮肤听声原理在语音合成中的应用研究 .....李建文, 朱 悦 (35)
- 三维动画系统的角色与行为控制研究 .....郜 菲 (40)
- 基于视觉传达技术的三维图像虚拟重建系统 .....黄振彬 (45)
- 复杂噪声场景下的电子音乐信号智能检测算法设计 .....许晶晶 (49)
- 基于数字媒体技术的微动漫设计系统 .....曹 锋 (53)

## 网络与信息安全

- 基于RFID的物流信息安全保障系统研究 .....权 印 (58)
- 基于RFID技术的网络搜索引擎自适应优化 .....闫机超 (62)

## 智能交通与导航

- 车牌字符分割与识别技术研究 .....姚文凤, 甄 彤, 吕宗旺, 祝玉华, 李智慧, 桂 便, 郭平飞 (65)
- 车辆信息识别下的测距模型建立方法研究 .....赵栓峰, 许 倩, 丁志兵, 黄 涛 (70)

## 测控与自动化技术

- 隔离吹洗导压系统弯管流量计 .....顾 伟, 薛贵军, 吕鸣宇 (75)
- 基于STM32茶叶红外杀青机温湿度模糊控制系统设计  
.....裴 刚, 黄俊仕, 艾施荣, 虞文俊, 熊爱华, 金山峰 (79)
- 双馈风电机组双通道扭振主动控制策略研究 .....田世吉, 李忠义, 鲁 敏, 李 辉 (84)

- 冷蠕成形系统飞蛾火焰算法的优化控制 .....于佰文, 薛 鹏, 姜长泓, 檀雨汐 (88)
- 考虑消费者兴趣的3D动漫造型优化研究 .....颜伟娜 (94)
- 结合鲸鱼算法与ARMA的水压预测模型研究 .....龚瑞昆, 曹一凡, 龚雨含 (98)
- 基于大数据的多媒体弱关联数据智能压缩方法研究 .....龙 虎, 张小梅 (102)
- 群体动画行为自动控制的微粒群优化算法 .....杨 亮, 张 颖, 姚奕洋 (106)
- 基于粒矩阵的动态大数据多维关联性分析技术 .....李双琴, 张 涛, 连江桥, 曹文琛, 白清霞 (111)
- 基于在线评论和改进LDA模型的新闻传播推荐技术研究 .....张晶晶, 刘 烨 (115)
- 大数据挖掘中的K-means无监督聚类算法的改进 .....吴海丽 (118)
- 融合多特征的老挝机构名实体识别方法 .....晏 雷, 周兰江, 张建安, 周 枫 (122)

## 电子技术及应用

- 结合神经网络的微电网分布式模型预测控制 .....张 怡, 刘 洋 (126)
- 大数据背景下的电子商务物流配送路径优化算法 .....蒋丛萃 (130)
- EMD与自适应陷波滤波器的小电流系统单相接地故障仿真研究  
.....侯思祖, 郭 威, 曹立明, 丁柱卫, 田玉增 (134)
- 基于RFID与LoRa技术的耐力素质测试系统的设计 .....王聪玲, 许婧婷, 高 军, 董永军, 郭景富, 徐明奇 (138)
- 基于云平台的图书馆书目智能管理系统设计及开发 .....汤雪唯 (142)
- 基于RBF算法的探空湿度太阳辐射误差预测 .....冒晓莉, 张 鹏, 张加宏, 赵雪伟 (146)
- 新型电动车防盗报警系统设计 .....刘亚荣, 谢晓兰, 覃偲芸 (152)
- 基于个性化特征的电子商务智能推荐系统 .....周艳榕 (155)
- 云环境下的现代教育资源管理系统设计 .....许绘香, 单国全 (159)
- 基于物联网的智慧教室设计方案评价研究 .....刘 艳, 陈滢生 (163)
- 大数据分析技术的图书馆信息检索系统设计与研究 .....吴 云 (167)
- 基于多传感器融合的空气质量检测 .....李景富, 崔英杰 (171)
- 证据理论和神经网络的互联网教学质量评估模型 .....吴艳丽, 武创举, 阴钰娇 (175)
- 自适应遗传算法在电器产品优化设计中的研究 .....李 佩 (179)
- 三维虚拟现实技术的城市规划系统研究 .....刘月玲 (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

Dynamic programming track-before-detect algorithm with improved state transition set .....	XING Hao, SUO Jidong, SUN Bo (1)
Study on interruption probability of FSOC in atmospheric turbulence inclined path channel .....	LI Zhenjun, WEI Hongyan (6)
Research and simulation of complex dynamic behavior of new four-wing high-dimensional hyperchaotic system .....	SHI Dongsheng, SHI Wei (10)
Research of time-frequency distribution characteristics of prolate spherical wave function signal .....	MIAO Xingji, WANG Hongxing, LIU Chuanhui, LU Faping, KANG Jiafang (14)
Construction of discrete wavelet transform based mathematical model for image perception contrast enhancement .....	WANG Hui, FENG Jinshun (19)
Design of image information processing system based on reversible information hiding algorithm .....	ZHANG Chunxia (23)
Character drawing and modeling in 3D virtual animation design .....	CHEN Chong (27)
Design of algorithm for restoring damaged areas of oil paintings under background of big data .....	GUO Junsheng (31)
Research on application of skin-hearing theory in speech synthesis .....	LI Jianwen, ZHU Yue (35)
Research on character and behavior control of 3D animation system .....	GAO Fei (40)
3D image virtual reconstruction system based on visual communication technology .....	HUANG Zhenbin (45)
Design of intelligent detection algorithm for electronic music signal in complex noise scene .....	XU Jingjing (49)
Micro animation design system based on digital media technology .....	CAO Feng (53)
Logistics information safety guarantee system based on RFID .....	QUAN Yin (58)
Network search engine adaptive optimization based on RFID Technology .....	YAN Jichao (62)
Research on technology of segmentation and recognition of license plate character .....	YAO Wenfeng, ZHEN Tong, LÜ Zongwang, ZHU Yuhua, LI Zhihui, GUI Bian, GUO Pingfei (65)
Research on ranging model establishment method based on vehicle information recognition .....	ZHAO Shuanfeng, XU Qian, DING Zhibing, HUANG Tao (70)
Elbow flowmeter of isolated blow-wash pressure conduction system .....	GU Wei, XUE Guijun, LÜ Mingyu (75)
Design of STM32-based temperature-humidity fuzzy control system for tea infrared water-removing machine .....	PEI Gang, HUANG Junshi, AI Shirong, YU Wenjun, XIONG Aihua, JIN Shanfeng (79)
Research on active control strategy of two-channel torsional vibration for doubly-fed wind turbines .....	TIAN Shiji, LI Zhongyi, LU Min, LI Hui (84)
Optimal control of moth-flame algorithm for cold extrusion forming system .....	YU Baiwen, XUE Peng, JIANG Changhong, TAN Yuxi (88)
Research on 3D animation modeling optimization considering consumer interest .....	YAN Weina (94)
Research on water pressure prediction model based on whale optimization algorithm and ARMA .....	GONG Ruikun, CAO Yifan, GONG Yuhan (98)
Research on multimedia weakly-associated data intelligent compression method based on big data .....	LONG Hu, ZHANG Xiaomei (102)

- Particle swarm optimization algorithm for automatic control of group animation behavior  
 .....YANG Liang, ZHANG Ying, YAO Yiyang (106)
- Dynamic big data multi-dimensional association analysis technology based on granular matrix  
 .....LI Shuangqin, ZHANG Tao, LIAN Jiangqiao, CAO Wenchen, BAI Qingxia (111)
- Research on news propagation recommendation technology based on online comment and improved LDA model  
 .....ZHANG Jingjing, LIU Ye (115)
- Improvement of unsupervised K-means clustering algorithm under background of big data mining .....WU Haili (118)
- Lao organization name entity recognition method fusing multiple features  
 .....YAN Lei, ZHOU Lanjiang, ZHANG Jian'an, ZHOU Feng (122)
- Microgrid distributed model predictive control based on neural network .....ZHANG Yi, LIU Yang (126)
- E-commerce logistics distribution path optimization algorithm in context of big data .....JIANG Congcui (130)
- Simulation study on single-phase grounding fault of small current system for EMD and ANF  
 .....HOU Sizhu, GUO Wei, CAO Liming, DING Zhuwei, TIAN Yuzeng (134)
- Design of endurance test system based on RFID and LoRa  
 .....WANG Congling, XU Jingting, GAO Jun, DONG Yongjun, GUO Jingfu, XU Mingqi (138)
- Design and development of library book intelligent management system based on cloud platform .....TANG Xuewei (142)
- RBF algorithm based prediction of solar radiation error detected with radiosonde humidity method  
 .....MAO Xiaoli, ZHANG Peng, ZHANG Jiahong, ZHAO Xuewei (146)
- Design of new electric vehicle anti-theft alarm system .....LIU Yarong, XIE Xiaolan, QIN Siyun (152)
- E-commerce intelligent recommendation system based on personalized features .....ZHOU Yanrong (155)
- Design of modern educational resource management system under cloud environment  
 .....XU Huixiang, SHAN Guoquan (159)
- Evaluation of smart classroom design scheme based on Internet of Things .....LIU Yan, CHEN Yingsheng (163)
- Design and research of library information retrieval system based on big data analysis technology .....WU Yun (167)
- Air quality detection based on multi-sensor fusion .....LI Jingfu, CUI Yingjie (171)
- Internet teaching quality evaluation model based on evidence theory and neural network  
 .....WU Yanli, WU Chuangju, YIN Yujiao (175)
- Research on adaptive genetic algorithm in the optimization design of electrical products .....LI Pei (179)
- Research on urban planning system based on 3D virtual reality technology .....LIU Yueling (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。