

ISSN 1004-373X

CN 61-1224/TN

◎ 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>

2022

第45卷

Vol.45 No.13

13

# 目 次

## 通信与信息工程

- 一种有效的雷达辐射源信号数据清洗方法 ..... 张力锋, 殷雪凤 (1)
- 车路协同场景的新型指纹定位算法 ..... 夏小涵, 冯毅, 邱佳慧, 蔡超, 杨静远, 林晓伯, 刘留 (7)
- 双处理器间的同步串口通信机制软件实现方法 ..... 蒋欣, 刘晓栋, 张亦姝, 韩强 (13)
- 基于对数自适应算法的大气噪声抑制及其传输系统仿真 ..... 刘刚, 蒋宇中, 黄智, 牛政, 邹文良 (17)
- WMAN中的边缘服务器放置研究 ..... 赵兴兵, 赵一帆, 李波, 陈春, 丁洪伟 (22)

## 信号分析与图像处理

- 基于轻量级网络和边缘校正的多聚焦图像融合方法 ..... 于桐, 郭利, 王卫国 (28)
- 高斯混合模型自适应盲信号分离 ..... 马诚, 李云红, 陈锦妮 (35)
- 基于MIMO系统的判别性信道估计技术研究 ..... 程莉, 李峥嵘, 黎杨, 胡文雅, 胡佳 (41)
- 基于改进粒子群的TDOA三维定位解算方法 ..... 方立德, 王世昭, 解云龙, 李萌旭, 韦子辉 (45)
- 改进型Faster R-CNN的AGV导航图案目标检测算法 ..... 张洪涛, 田星星, 周意人, 秦宇 (51)

## 网络与信息安全

- 基于DNN的大学生异常行为诊断模型的研究 ..... 张恒维, 于合龙, 乔羽, 徐明 (57)
- 基于数据挖掘的Web学习资源数据流处理技术 ..... 杨柳青, 王冲 (62)

## 测控与自动化技术

- 基于BIM的建筑工程进度编制及优化研究 ..... 陈英杰, 王俊平, 魏敬徽, 朱磊, 董睿成 (67)
- CNN混合模型的旋转机械故障诊断方法研究 ..... 崔灿, 陈林波, 张敏 (73)
- 基于强化学习的热连轧智能PID厚度控制 ..... 崔桂梅, 朱佳童 (78)
- 焦炉集气管压力的模糊预测控制 ..... 朱英韬, 胡运胜 (83)
- 韵律增强型汉语语音合成系统 ..... 牛芳, 吾守尔·斯拉木 (87)

- 激光测风雷达反演风场产品在冬奥会的适用性分析·····李林蔚, 陈亚军, 弓宇恒 (93)
- 基于模糊PID的茄衣茄套备料设备控制系统·····吴斌方, 冯晨伟 (99)
- 压力容器气体泄漏中WOA-VMD与SVM联合检测方法·····李 鹏, 常思婕, 杨佳康 (104)
- 基于依存图卷积的实体关系抽取模型·····刘 源, 刘胜全, 常超义, 孙伟智 (111)

## 能源与环境科学

- 考虑电网稳定性的电动汽车充电策略优化·····石庆升, 师凌云, 赵非凡 (118)
- 计及可交易证书的冷热电联供系统优化研究·····柴桂安, 武家辉, 王帅飞, 张 强 (124)

## 电子技术及应用

- 基于交流信号注入的无功-电压自适应均流控制·····张 伟, 王维庆, 谭彦聪 (129)
- 模糊聚类下混沌优化人工鱼群算法的无功优化·····夏 芑, 张 倩, 王群京, 王 璨 (135)
- 面向移动互联网的广告传播信息系统设计·····王 鸿 (140)
- 瓶颈工序影响下服装柔性生产车间排产研究·····杨文理, 李长云, 李亭立, 李亚宁 (145)
- 基于特征聚合的空中加油锥套检测算法·····陶承阳, 袁 杰, 回 天, 加尔肯别克 (152)
- 基于大数据分析的高校实验教学平台设计·····马 健, 贺 媛, 李 昕, 牛立刚, 纪永成, 王 蕊 (159)
- 基于故障树模型的电台电磁损伤评估方法·····陈岳承, 刘树中, 卢治钢, 张 平 (165)
- 声波电磁管外窜槽检测系统设计·····安百新, 杨 玲, 石 琼, 蔡增田, 王 昕, 党 博 (169)
- 混合采样算法在电网假数据入侵检测上的应用·····戚元星, 崔双喜, 姚岱伟, 闫斯哲 (173)

## 智能交通与导航

- 基于Inc-Yolov3的交通标志检测算法·····马新舒, 唐 欣, 陈 艳, 姚荣彬, 李晓欢 (179)

### 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

Effective data cleaning approach for radar emitter signals·····	ZHANG Lifeng, YIN Xuefeng (1)
New fingerprint positioning algorithm in vehicle-road collaboration scenarios ·····	XIA Xiaohan, FENG Yi, QIU Jiahui, CAI Chao, YANG Jingyuan, LIN Xiaobo, LIU Liu (7)
Software implementation of synchronous serial port communication between dual processors ·····	JIANG Xin, LIU Xiaodong, ZHANG Yishu, HAN Qiang (13)
Simulation of atmospheric noise suppression and transmission system based on logarithmic adaptive algorithm ·····	LIU Gang, JIANG Yuzhong, HUANG Zhi, NIU Zheng, ZOU Wenliang (17)
Research on edge server placement in WMAN ·····	ZHAO Xingbing, ZHAO Yifan, LI Bo, CHEN Chun, DING Hongwei (22)
Multi-focus image fusion method based on lightweight neural network and edge correction ·····	YU Tong, GUO Li, WANG Weiguo (28)
Adaptive blind signal separation based on Gaussian mixture model ·····	MA Cheng, LI Yunhong, CHEN Jinni (35)
Research on discriminative channel estimation technology based on MIMO system ·····	CHENG Li, LI Zhengrong, LI Yang, HU Wenya, HU Jia (41)
TDOA 3D positioning solving algorithm based on improved particle swarm optimization ·····	FANG Lide, WANG Shizhao, XIE Yunlong, LI Mengxu, WEI Zihui (45)
Improved Faster R-CNN for target detection algorithm of AGV navigation pattern ·····	ZHANG Hongtao, TIAN Xingxing, ZHOU Yiru, QIN Yu (51)
Research on college students' abnormal behavior diagnosis model based on DNN ·····	ZHANG Hengwei, YU Helong, QIAO Yu, XU Ming (57)
Web learning resource data stream processing technology based on data mining·····	YANG Liuqing, WANG Chong (62)
Construction project schedule preparation and optimization based on BIM ·····	CHEN Yingjie, WANG Junping, WEI Jinghui, ZHU Lei, DONG Ruicheng (67)
Study on rotating machinery fault diagnosis method based on convolutional neural network hybrid model ·····	CUI Can, CHEN Linbo, ZHANG Min (73)
Hot continuous rolling intelligent PID gauge control based on reinforcement learning·····	CUI Guimei, ZHU Jiatong (78)
Fuzzy predictive control of coke oven gas collector pressure ·····	ZHU Yingtao, HU Yunsheng (83)
Mandarin text-to-speech system with prosody enhancement ·····	NIU Fang, Wushour Silamu (87)
Applicability of wind field products retrieved from wind lidar in the Winter Games ·····	LI Linwei, CHEN Yajun, GONG Yuheng (93)
Cigar wrapper and binder preparation equipment control system based on fuzzy PID ·····	WU Binfang, FENG Chenwei (99)
WOA-VMD and SVM combined detection method for gas leakage in pressure vessels ·····	LI Peng, CHANG Sijie, YANG Jiakang (104)

- Entity relation extraction model based on graph convolutional neural network  
 .....LIU Yuan, LIU Shengquan, CHANG Chaoyi, SUN Weizhi (111)
- Optimization of electric vehicle charging strategy considering power grid stability  
 .....SHI Qingsheng, SHI Lingyun, ZHAO Feifan (118)
- Research on optimization of CCHP considering tradable green certificate  
 .....CHAI Gui'an, WU Jiahui, WANG Shuaifei, ZHANG Qiang (124)
- Reactive-voltage adaptive current sharing control based on AC signal injection  
 .....ZHANG Wei, WANG Weiqing, TAN Yancong (129)
- Reactive power optimization of chaotic optimization artificial fish school algorithm under fuzzy clustering  
 .....XIA Peng, ZHANG Qian, WANG Qunjing, WANG Can (135)
- Design of advertisement propagation information system for mobile Internet .....WANG Hong (140)
- Research on scheduling of flexible garment production workshop under influence of bottleneck process  
 .....YANG Wenli, LI Changyun, LI Tingli, LI Yaning (145)
- Aerial refueling cone sleeve detection algorithm based on feature aggregation  
 .....TAO Chengyang, YUAN Jie, HUI Tian, Jiaerkenbieke (152)
- Design of college experimental teaching platform based on big data analysis  
 .....MA Jian, HE Yuan, LI Xin, NIU Ligang, JI Yongcheng, WANG Rui (159)
- Radio electromagnetic damage assessment method based on fault tree analysis model  
 .....CHEN Yuecheng, LIU Shuzhong, LU Zhigang, ZHANG Ping (165)
- Design of pipe channeling detection system based on acoustic and electromagnetic sensors  
 .....AN Baixin, YANG Ling, SHI Qiong, CAI Zengtian, WANG Xin, DANG Bo (169)
- Application of hybrid sampling algorithm in power grid false data intrusion detection  
 .....QI Yuanxing, CUI Shuangxi, YAO Daiwei, YAN Sizhe (173)
- Traffic sign detection algorithm based on Inc-Yolov3  
 .....MA Xinshu, TANG Xin, CHEN Yan, YAO Rongbin, LI Xiaohuan (179)

## 本刊主要荣誉

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。