

# 自动化与仪器仪表

(月刊)1981年创刊  
2021年第5期(总第259期)  
2021年5月25日出版  
邮发代号:78-8

**主管单位:**  
重庆市科学技术协会

**主办单位:**  
重庆工业自动化仪表研究所

**出版单位:**  
《自动化与仪器仪表》编辑部

**刊社地址:**  
重庆市渝北区人和杨柳路2号  
A塔楼9楼  
邮 编:401123  
网址:www.zdhyqyb.cn  
出版部电话:023-63050371,63050131  
传 真:023-63050621  
成都办事处电话:028-81328130

**高级顾问:**汪燮卿院士  
孙优贤院士

**主 编:**孙怀义

**执行主编:**林旭东

**编辑部主任:**邓雯静

**广告部:**胡君德 甘 科 游先碧

**制作部:**刘小莉

**印 刷:**重庆荟文印务有限公司

**发 行:**重庆市邮政局

**订 购:**全国各地邮政局

**发行范围:**国内外公开发行

**国外发行:**  
中国国际图书贸易总公司 BM2871

**国际标准连续出版物号:**  
ISSN1001-9227

**国内统一连续出版物号:**  
CN50-1066/TP

**定 价:**40.00元

**期刊介绍:**《自动化与仪器仪表》作为自动化、仪器仪表、信息与智能科学领域前沿性思想媒体,以前瞻性、创新性、应用价值型科技期刊为发展目标,报道国内外自动化与仪器仪表领域及其交叉学科先进的、原创的理论研究和技術进展。主要刊登综述、智能检测与信息处理、先进控制与智能制造、系统设计与评估、传感技术与仪器仪表、机器人设计与协同技术、工程技术与应用类文章,以促进自动化、仪器仪表、信息与智能科学领域技术交流、推动中国智能制造建设,服务国家创新驱动发展战略。

中国光学学会光电技术专业委员会  
中国仪器仪表学会光机电技术与系统集成分会 **会刊**

## 目 次 表

<b>智能检测与信息处理</b>	
一种水雷磁引信横向动作区域计算方法研究 .....	
..... 周义勇,李 博,王郁茗,单 珊(1)	
基于深度学习的物联网动态数据完整性检测方法 .....	周 挺(4)
电路板元器件焊盘图像处理技术研究 .....	
..... 周 浩,杨津浦,任 海,潘乐乐,魏文超(9)	
基于时序挖掘的异构网络多源目标数据融合方法研究 .....	
..... 王 玲(13)	
基于广义参数化时频变换的铁路信号目标自动检测方法 .....	
..... 于 勇(17)	
基于小波包变换的数码钢琴音频信号特征识别方法 .....	
..... 刘红梅(21)	
眼动仪在连弧纹铭带镜设计因子提取中的应用 .....	
..... 黄 晟,杨 莹(25)	
基于微型无人机航测的三维地形辅助测量方法研究 .....	
..... 刘 强(29)	

基于随机森林的医院腔镜器械消毒灭菌效果自动监测方法 .....	李元慈(32)
基于小波包能量特征的移动护理静脉输液设备故障监测方法 .....	聂林,席丽娜,梁红,衡静(36)
护理用心衰超滤机过滤膜淤堵故障诊断方法 .....	努丽曼·吐尔逊,邢娟,古丽江·沙那提(40)
基于导波的 L 型焊接结构损伤检测研究 .....	高志杰,刘文才(44)
JACE 8000 在智能管道系统中的应用 .....	彭太翀,马铁量,舒亮(49)
全血谷丙转氨酶干化学分析检测仪故障快速检测方法研究 .....	完燕华(53)
基于机器视觉的弹簧承载座缺陷检测研究 .....	李倩,赵闻,路韬,商兵,李嘉杰(57)
基于 BP 神经网络的智能电表动态测量数据自动化分类 .....	刘怡琳,刘怡(61)
基于余弦自适应差分进化算法的输电网故障诊断 .....	陈锦龙,杜江,伍仕红,熊国江(65)
重症护理仪器管路约束定位装置故障自动检测方法 .....	李黎,刘军,杨庆娟,周红君,韦小兰(69)

## 系统设计及评估

基于大数据的设备分析系统研究 .....	王学松,刘天才(72)
基于 Microstation 的 GSM-R 基站三维正向设计研究 .....	杨勇(77)
基于物联网技术的楼宇智能化综合安防监控系统设计 .....	秦健勇,杨丽君(82)
基于 ESP8266 的中长跑自动计时器系统设计 .....	汪军锋(87)
电气加工自动化控制设备任务调度系统设计 .....	尚敏娟,郭敏(91)
自动循迹运输实验系统设计 .....	朱林海,尹四倍,洪晓芳,高芳芳,韩莉娜,刘茜(96)
基于地图可视化的电网自动运调系统 .....	黄建华,刘昕林,刘威(100)
基于 OpenMV 的无接触温度测量与口罩识别系统 .....	柯有玺,柯正涛,邬岳平(104)
基于电力用户电气设备可靠性运行评估的研究 .....	彭芬,熊威,姜晓峰,刘骏宇,白天(109)
基于 NBIOT 技术的区域水质信息采集及监测系统设计 .....	廖威(113)
基于加密二维码的费控智能电表购复电装置设计 .....	蒋雯倩,林秀清,潘俊涛,陈珏羽(117)
基于人脸识别技术的智慧课堂平台设计及应用 .....	任杰,熊黎丽,李国勇(121)
基于大数据的数据分析平台构建研究 .....	周怡燕(123)

## 先进控制与智能制造

面向科技服务的总包-分包设计云服务模式及应用研究 .....	钟英浩,刘羽靖,杨娟,郭钢(128)
科技资源云服务平台下的协同机制与过程监管研究 .....	赵秀粉,罗庆怡,殷国富(134)
基于多目标规划的分布式电源选址定容研究 .....	苏路,董学育,张森,王浩宇,郭杰(138)
LCC 谐振型无线充电变换器软启动研究 .....	王换民,李亚辉,陈垚,张辉(142)
人脸识别技术在联网式门禁考勤智能控制中的应用 .....	袁国麟(145)

基于 Matlab 的激光器稳频控制系统仿真与研究 .....	刘婉妮,段永红,贾惠霞(149)
基于单片机的篮球自动计分器控制系统 .....	王 勇(153)
基于最小生成树法的网络充电路线规划模型 .....	朱丽平(157)
基于 STM32 和增量式编码器的步进电机运动状态控制技术 .....	刘 芬(160)
S 曲线加减速控制在 FAO 自动驾驶中的应用研究 .....	雷 平(164)
基于应变传感器的滚筒采煤机调速自动控制系统设计 .....	孙 博(168)
基于主动防御的网络安全态势感知方法研究 .....	何任重(172)
移动可信接入轻量级认证自动加密方法研究 .....	王 超,董佳涵,郭广鑫,王文辉,曹 灿(176)
现代供应链中面向智能电表质量的大数据分析技术研究 .....	陈 广,陈少兵,李泽坤,崔晓昱(180)
基于智能穿戴设备的配电网运维作业效率控制方法 .....	麦金龙,王志银,廖泽浩(184)
基于新能源消纳的负荷动态调整模型构建及仿真 .....	王珍意,张昊天,赵 川,陈堂龙,李尚轩(189)
基于数据驱动技术的配电网拓扑结构及线路参数识别方法 .....	周 宇,方 铭,夏一博(193)

## 机器人设计与协同技术

电力输电线路绝缘子裂缝智能识别机器人设计 .....	陈 亮,陈定君(197)
小径管道测绘机器人定位系统设计与实现 .....	任常杰,安文斗,管练武,杨 杰,熊 荆(202)
基于单目相机的机器人改进 SLAM 系统 .....	周爱军,於留芳,李 镇(206)
基于视觉识别的机器人音频多模态情感识别系统设计 .....	李银树(212)
多媒体机器人传感器故障智能诊断技术研究 .....	朱 锦(216)
基于催化传感器的零点自动跟踪算法研究 .....	任红军,杨 静,郑凌云,张姗姗(220)
基于深度学习的虚拟稽查 AI 机器人控制系统研究 .....	乔如好,苏 慕,乔建锋,武 睿,刘 杨,段泽晖(222)

**Sponsor :**

Chongqing Automation And Instrumentation Sociely  
Chongqing Institute of Indusstrial Automation and Instrumentation

**Published by ;**

Editorial Office of AUTOMATION and INSTRUMENTATION  
( NO.2 Yangliu road renhe Yubei Chongqing )

**China ZIP Code:**401123

**Web:**www. zdhyyqyb. cn

**Printed by :**

Chongqing huiwen printing co, . ltd.

**Distributor :**

Chongqing post Office

**Subscription :**

All Domestic post Office

Code :78-8

Chief Editor :Sun Huai-yi

ISSN1001-9227

CN50-1066/TP

AUTOMATION & INSTRUMENTATION

NO. 5 ,2021

CONTENTS

INTELLIGENT DETECTION AND INFORMATION PROCESSING

Research on calculation method of lateral action area of mine magnetic fuze  
..... ZHOU Yiyong ,LI Bo ,WANG Yuming ,SHAN Shan(1)

Dynamic data integrity detection method of Internet of things based on deep learning ..... ZHOU Ting(4)

Research on image Processing technology of PCB components .....  
... ZHOU Hao , YANG Jinpu ,REN Hai ,PAN Lele ,WEI Wenchao(9)

Research on multi - source data fusion method of heterogeneous network based on time series mining ..... WANG Ling(13)

Automatic detection method of railway signal target based on generalized parametric time frequency transform ..... YU Yong(17)

Feature recognition method of digital piano audio signal based on wavelet packet transform ..... LIU Hongmei(21)

Application of eye tracking device in design factors extraction of bronze mirror with arc pattern and inscription .....  
..... HUANG Sheng ,YANG Ying(25)

Research on 3D terrain aided measurement method based on aerial survey of micro UAV ..... LIU Qiang(29)

Automatic monitoring method for disinfection and sterilization effect of hospital endoscopic instruments based on random forest ... LI Yuanci(32)

Fault monitoring method of mobile nursing intravenous infusion equipment based on wavelet packet energy characteristics .....  
..... NIE Lin ,XI Lina ,LIANG Hong ,HENG Jing(36)

Nursing heart failure ultrafilter membrane clogging fault diagnosis method ..... NU liman · tu erxun ,XING Juan ,GU lijiang · shana ti(40)

Damage detection of L-shaped welded structures based on guided wave ...  
..... GAO Zhijie ,LIU Wencai(44)

Application of JACE 8000 in the intelligent pipeline system .....  
..... PENG Taichong ,MA Tieliang ,SHU Liang(49)

Study on rapid fault detection method of whole blood alanine minotransferase dry chemical analyzer ..... WAN Yanhua(53)

The study of spring bearing shell defect detection based on machine vision ..... LI Qian ,ZHAO Wen ,LU Tao ,SHANG Bing ,LI Jiajie(57)

Automatic classification of dynamic measurement data of smart meter based on BP neural network ..... LIU Yilin ,LIU Yi(61)

**投稿须知**

1. 本刊已加入“中国期刊网、中国学术期刊(光盘版)”、“万方数据-数字化期刊群”等,如作者不同意入编,请在投稿时注明,本刊将做适当处理。
2. 本刊有出版电子版、网络版等权利,作者著作权使用费(含上述几种方式)和稿酬一起一次性付清。

Cosine adaptive differential evolution for fault diagnosis of power transmission networks .....	CHEN Jinlong, DU jiang, WU Shihong, XIONG Guojiang(65)
Automatic fault detection method for pipeline restraint positioning device of critical care instrument .....	LI Li, LIU Jun, YANG Qinjuan, ZHOU Hongjun, WEI Xiaolan(69)

## SYSTEM DESIGN AND EVALUATION

Data analysis of power production equipment based on big data .....	WANG Xuesong, LIU Tiancai(72)
Research on the 3D forward design of GSM-R base station on microstation .....	YANG Yong(77)
Design of intelligent building integrated security monitoring system based on Internet of things technology .....	QIN Jianyong, YANG Lijun(82)
Design of automatic timer system for middle and long distance running based on ESP8266 .....	WANG Junfeng(87)
Design of task scheduling system for electrical processing automation control equipment .....	SHANG Minjuan, GUO Min(91)
Design of automatic tracking transportation experiment system .....	ZHU Linhai, YIN Sibe, HONG Xiaofang, GAO Fangfang, HAN Lina, LIU Qian(96)
Automatic operation and dispatching system of power grid based on map visualization .....	HUANG Jianhua(100)
Non contact temperature measurement and mask recognition system based on OpenMV .....	KE Youxi, KE Zhengtao, WU Yueping(104)
Research on reliability operation evaluation of electrical equipment based on electric power users .....	PENG Fen, XIONG Wei, WAN Yuan, JIANG Xiaofeng, LIU Junyu, BAI Tian(109)
Design of regional water quality information collection and monitoring system based on NBIOT technology .....	LIAO Wei(113)
Design of charge control intelligent meter power purchase and recovery device based on encrypted QR code .....	JIANG Wenqian, LIN Xiuqing, PAN Juntao, CHEN Jueyu(117)
Design and application of intelligent classroom platform based on face recognition technology .....	REN Jie, XIONG Lili, LI Guoyong(121)
Research on the construction of Data analysis platform based on big Data .....	ZHOU Yiyan(123)

## ADVANCED CONTROL AND INTELLIGENT MANUFACTURING

Research on cloud service mode and application of subcontracting design for technology service .....	ZHONG Yinghao, LIU Yujing, YANG Juan, GUO Gang(128)
The research of synergistic mechanism and process supervision based on scientific and technical resources service .....	ZHAO Xiufen, LUO Qingyi, YIN Guofu(134)
Research on location and capacity of distributed power supply based on multi-objective planning .....	SU Lu, DONG Xueyu, ZHANG Sen, WANG Haoyu, GUO Jie(138)
Research on soft start of LCC resonant wireless charging converter .....	WANG Huanmin, LI Yahui, CHEN Yao, ZHANG Hui(142)

Application of face recognition technology in intelligent control of access control and attendance .....	YUAN Guolin(145)
Study the control system of light-intensity of total reflection prism laser gyro .....	LIU Wannu(149)
Control system of basketball automatic scorer based on single chip .....	WANG Yong(153)
Network charging route planning model based on minimum spanning tree .....	ZHU Liping(157)
Stepping motor motion state control technology based on STM32 and incremental encoder .....	LIU Fen(160)
Application of the S curve plus deceleration control in FAO automatic driving .....	LEI Ping(164)
Design of automatic control system for speed regulation of drum shearer based on strain sensor .....	SUN Bo(168)
Research on network security situation awareness method based on active defense .....	HE Renzhong(172)
Research on automatic encryption method of lightweight authentication for mobile trusted access .....	WANG Chao,DONG Jiahua, GUO Guangxin, WANG Wenhui, CAO Can(176)
Research on big data analysis technology for smart meter quality in modern supply chain .....	CHEN Guang, CHEN Shaobing, LI Zekun, CUI Xiaoyu(180)
Control method of distribution network operation and maintenance operation efficiency based on intelligent wearable equipment .....	MAI Jinlong, WANG Zhiyin, LIAO Zehao(184)
Construction and simulation of load dynamic adjustment model based on new energy consumption .....	WANG Zhenyi, ZHANG Haotian, ZHAO Chuan, CHEN Tanglong, LI Shangxuan(189)
Distribution network topology and line parameter identification method based on data-driven technology .....	ZHOU Yu, FANG Ming, XIA Yibo(193)

## ROBOT DESIGN AND COOPERATIVE TECHNOLOGY

Design of intelligent identification robot for insulator crack of power transmission line .....	CHEN Liang, CHEN Dingjun(197)
Design and implementation of small diameter pipeline mapping robot positioning system .....	REN Changjie, AN Wendou, GUAN Lianwu, YANG Jie, XIONG Jing(202)
Improved slam system for robot based on monocular camera .....	ZHOU Aijun, YU Liufang, LI Zhen(206)
Design of robot audio multimodal emotion recognition system based on visual recognition .....	LI Yinshu(212)
Research on sensor fault intelligent diagnosis technology of multimedia robot .....	ZHU Jin(216)
Research on zero tracking algorithm based on catalytic sensor .....	REN Hongjun, YANG Jing, ZHENG Lingyun, ZHANG Shanshan(220)
Research on control system of virtual inspection AI robot based on deep learning .....	QIAO Ruyu, SU Mu, QIAO Jianfeng, WU Rui, LIU Yang, DUAN Zehui(222)