

# 自动化与仪器仪表

(月刊)1981年创刊  
2021年第8期(总第262期)  
2021年8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10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、原创的理论研究和先进技术。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、工程技术与应用类等文章,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>	
基于 CHMM 的物联网应用平台 Android 程序恶意行为识别.....	文 龙,师源懋(1)
基于平行语料库的神经机器英语翻译方法研究 .....	王 晶,赵 彩(5)
基于情景感知的互联网传输数据反馈融合方法研究.....	张晓芳,杨艳霞(9)
基于自适应加权平均多传感器的泥石流灾害预报模型.....	陈鹏年,李丽敏,温宗周,张阳阳(14)
基于区块链的视频会议数据安全传输技术研究 .....	李 潇(18)
基于激光超声波探测的户外运动器械磨损程度检测 .....	杨 涛(23)
基于数据分析的立式击弦机轴架性能自动化测试研究 .....	丁 伟(27)
基于数据挖掘技术的设备监控网络安全态势识别方法 .....	王 刚(31)
基于红外无损检测的汽车缸体零件缺陷检测方法 .....	杨 萌(35)
基于最佳匹配块搜索算法的皮质性白内障 OCT 图像自动修复方法研究 .....	张立友(40)
基于 RBF 神经网络的红外二氧化碳气体检测模型研究 .....	郎 琦(44)
基于机器视觉的大构件整体形貌几何快速精密测量 .....	曾德强(48)
基于粒子群算法的变压器高压套管局部放电检测.....	吕 刚,邓 军,刘立宝,罗宗源,张瑞亮(52)
基于云计算的电力系统突发性数据处理任务调度方法.....	倪 利,吕 湛,沈 正,殷 超(56)
<b>先进控制与智能制造</b>	
舞台调速吊杆同步控制方法研究 .....	强明辉,李玉禄,白彦斌(60)
在线学习行为日志数据挖掘算法优化 .....	袁志伟(65)
基于 PCS7 和 SMPT1000 的蒸发器控制系统设计与实现 .....	张福贵,于嘉霖,钱琳琳(69)
基于 Faster R-CNN 的铁路超限货物自动检测系统 .....	庞婷婷,郝菊香(72)
基于 XML 交换格式的数控机床工艺术语库构建 .....	高挺挺,王晓艺(77)

基于轨道交通的智能化货物运输系统设计 .....	孙佩,冯娜(81)
基于 ROS 的键盘组装机机械张力自动化控制方法 .....	张婷(85)
基于条码识别的设备仪器物资智慧仓储系统设计 .....	张颖(89)
基于 CAN 总线的水利施工全域监控系统设计 .....	芦琴,朱显国(94)
智能变电站继电保护装置线路调试系统设计 .....	郭英芳,刘艳菊(98)
基于微机联锁接口技术的铁路区间自动识别控制系统设计 .....	李欣,张贺宁,张锦杰(102)
小型气窑的煤气主管道压力稳定性控制研究 .....	乔芳(107)
基于 5G 网络的 AGV 小车应用研究 .....	肖宇亮(111)
基于嵌入式技术的地铁室内温度智能控制研究 .....	柯明(114)
基于半实物仿真系统的反应堆控制特性研究 .....	陈曼,冯俊婷,隋海建(118)
基于二维码技术的电网工程物资智能采购系统 .....	卢晶,王广江,江天博(121)
基于改进 Dempster-Shafer 证据理论的输电线路等值覆冰厚度计算方法 .....	洪天炘,刘宇舜,严波,操松元,方登洲(126)
基于非支配排序遗传算法的应急物资自动化调配模型 .....	周巍,金娜,余娟娟(131)
基于支线干线布局模型的配电网单线图自动生成算法 .....	史纪(135)

### 系统设计及评估

基于智慧校园的网络态势感知系统设计及实现研究 .....	廖信海(139)
基于力矩前馈的体育机械驱动力控制方法研究 .....	耿林,杨茜(143)
基于 OGSA 的数字图书馆信息共享空间服务模式构建 .....	江娜,彭丽娟(147)
基于物联网的高校实验室远程监控系统 .....	章盼梅,朱万浩,张紫凡,郭志雄(151)
基于物联网技术的运动身体指标监测系统设计 .....	宋友林(155)
基于多传感器数据融合的运动训练监控系统设计 .....	刘彦琴(160)
基于动态权重裁剪的激光图像虚拟现实成像系统设计 .....	方斌,左文涛,梁兔晖(164)
基于 Unity3D 的老年人下肢康复行走训练系统 .....	刘莹(168)
基于 PageRank 算法的电力通信网络路由优化设计 .....	胡飞飞,林旭斌,李映(172)
ZigBee 与 UWB 融合定位移动终端设计 .....	马书敏,刘亚辉(176)
基于 TV 系统的儿科支气管镜可视化技术研究 .....	周婷,谭晓辉,王芬,周晖,冯丹(180)
基于动态模拟的有创呼吸机人机适配评估方法研究 .....	俞丽萍,李兴(184)

### 机器人设计与协同技术

电气巡检机器人避障导航 PLC 控制系统设计 .....	曹薇,陈亮(188)
一种三臂式输电线路巡检机器人机械结构设计 .....	毛先胤,马晓红,牛唯,许逵,李林峰,鲁彩江(192)
基于深度学习的移动机器人驱动故障自动诊断方法 .....	董晓红,黄卉,杨嘉鹏(196)
基于 PLC 的工业机器人运动轨迹自动控制方法 .....	刘小英,田召,崔慧娟(200)

### 传感技术与仪器仪表

基于 MEMS 传感器的运动轨迹误差补偿研究 .....	李斌,任航行,陈洁(204)
煤的瓦斯吸附常数自动测定装置 .....	邱飞(207)
基于树莓派的多功能体温计设计 .....	冯娜娜,张晴,杨延宁(211)
基于红外智能感应器的走廊无障碍通道设计研究 .....	张江波(215)
重症患者护理用电子体温检测探头故障自动检测方法 .....	唐存宏(219)
氨氮水质在线自动监测仪浊度补偿技术研究 .....	戈燕红,郭德音(223)
MAXUM II 在线色谱分析仪多点标定法在合成气总硫测量中的应用 .....	杨玉志,刘建强,胡晓冰(228)
TCYII 1 型酸雨自动观测系统的日常维护及故障处理 .....	陈宁,陈城,蔡明,李力(232)
基于语音特征的说话人性别智能识别方法研究 .....	邱晨,孙成楠,张琪,葛煦(235)

**Sponsor :**

Chongqing Automation And Instrumentation Society  
Chongqing Institute of Industrial 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. 8 ,2021

CONTENTS

INTELLIGENT DETECTION AND INFORMATION PROCESSING

Malicious behavior recognition of Android program of internet of things application platform based on CHMM ..... WEN Long, SHI Yuanmao(1)

A study on the translation method of neural machine English based on parallel corpus ..... WANG Jing, ZHAO Cai(5)

Research on feedback fusion method of Internet transmission data based on context awareness ..... ZHANG Xiaofang, YANG Yanxia(9)

Based on adaptive weighted average multi-sensor debris flow prediction model ..... CHEN Pengnian, LI Limin, WEN Zongzhou, ZHANG Yangyang(14)

Research on secure transmission technology of video conference data based on blockchain ..... XIAO Li(18)

Wear degree detection of outdoor sports equipment based on laser ultrasonic detection ..... YANG Tao(23)

Research on automatic test of shaft frame performance of vertical stringer based on data analysis ..... DING Wei(27)

Security situation recognition method of equipment monitoring network based on data mining technology ..... WANG Gang(31)

Defect detection method of automobile cylinder parts based on infrared nondestructive testing ..... YANG Meng(35)

Research on the automatic restoration method of cortical cataract OCT image based on the best matching block search algorithm ..... ZHANG Liyou(40)

Study on infrared carbon dioxide gas detection model based on RBF neural network ... LANG Qi(44)

Rapid and precise geometric measurement of overall shape of large components based on machine vision ..... ZENG Deqiang(48)

Partial discharge detection of transformer high voltage bushing based on particle swarm optimization ... LV Gang, DENG Jun, LIU Libao, LUO Zongyuan, ZHANG Ruiliang(52)

Cloud computing based scheduling method for sudden data processing in power system ..... NI Li, LV Zhan, SHEN Zheng, RIN Chao(56)

ADVANCED CONTROL AND INTELLIGENT MANUFACTURING

Research on synchronous control method of stage speed boom ..... QIANG Minghui, LI Yulu, BAI Yanbin(60)

Optimization of online learning behavior log data mining algorithm ..... YUAN Zhiwei(65)

Design and implementation of evaporator control system based on PCS7 and SMPT1000 ..... ZHANG Fugui, YU Jialin, QIAN Linlin(69)

Automatic detection system of railway out of gauge goods based on faster r-cnn ..... PANG Tingting, HAO Juxiang(72)

Construction of NC machine tool process terminology library based on XML exchange format ..... GAO Tingting, WANG Xiaoyi(77)

Design of intelligent freight transportation system based on rail transit ..... SUN Pei, FENG Na(81)

Automatic control method of mechanical tension for keyboard assembly based on ROS ... ZHANG Ting(85)

Design of intelligent storage system for equipment, instruments and materials based on barcode recognition ..... ZHANG Ying(89)

Design of global monitoring system for water conservancy construction based on CAN bus ..... LU Qin, ZHU Xianguo(94)

Design of line debugging system for relay protection device in Intelligent Substation ... GUO Yingfang, LIU Yanju(98)

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。

Design of automatic identification control system for railway section based on microcomputer interlocking interface technology .....	LI Xin,ZHANG Hening,ZHANG Jinjie(102)
Study on pressure stability control of gas main pipeline in small gas kiln .....	QIAO Fang(107)
Research on application of AGV car based by 5G network .....	XIAO Yuliang(111)
Research on intelligent control of indoor temperature of subway based on embedded technology .....	KE Ming(114)
Research on reactor control characteristics based on semi-object based simulation system .....	CHEN Man,FENG Junting,SUI Haijian(118)
Intelligent procurement system for power grid engineering materials based on QR code technology .....	LU Jing,WANG Guangjiang,JIANG Tianbo(121)
Calculation method of equivalent ice thickness of transmission lines based on improved Dempster-shafer evidence theory .....	HONG Tianxin,LIU Yushuan,YAN Bo,CAO Songyuan,FANG Dengzhou(126)
Automatic allocation model of emergency materials based on non-dominated sorting genetic algorithm .....	ZHOU Wei,JIN Na,YU Juanjuan(131)
Automatic generation algorithm of distribution network single line diagram based on branch line layout model .....	SHI Ji(135)

### SYSTEM DESIGN AND EVALUATION

Design and implementation of network situation awareness system based on smart campus .....	LIAO Xinghai(139)
Research on driving force control method of sports machinery based on torque feedforward .....	GENG Lin,YANG Qian(143)
Construction of information commons service mode of digital library based on OGSA .....	JIANG Na,PENG Lijuan(147)
Remote monitoring system for university laboratory based on IoT .....	ZHANG Panmei,ZHU Wanhao,ZHANG Zifan,GUO Zhixiong(151)
Design of a sports body index monitoring system based on Internet of Things technology .....	SONG Youlin(155)
Design of sports training monitoring system based on multi sensor data fusion .....	LIU Yanqin(160)
Design of laser image virtual reality imaging system based on dynamic weight cropping .....	FANG Bin,ZUO Wentao,LIANG Huanhui(164)
Walking training system for elderly lower limb rehabilitation based on Unity3D .....	LIU Ying(168)
Real time security risk quantification parameter optimization algorithm for power optical fiber communication network .....	HU Feifei,LIN Xubin,LI Yi(172)
Design of ZigBee and UWB integrated positioning mobile terminal .....	MA Shumin,LIU Yahui(176)
Research on visualization technology of pediatric bronchoscope based on TV system .....	ZHOU Ting,TAN Xiaohui,WANG Fen,ZHOU Hui,FENG Dan(180)
Research on evaluation method of man-machine adaptation of invasive ventilator based on dynamic simulation .....	YU Liping,LI Xing(184)

### ROBOT DESIGN AND COOPERATIVE TECHNOLOGY

Design of obstacle avoidance and navigation PLC control system for electric inspection robot .....	CAO Wei,CHEN Liang(188)
Mechanical structure design of a three arm transmission line inspection robot .....	MAO Xianyin,MA Xiaohong,NIU Wei,XU Kui,LI Linfeng,LU Caijiang(192)
Driving fault automatic diagnosis method of mobile robot based on deep learning .....	DONG Xiaohong,HUANG Hui,YANG Jiapeng(196)
Automatic control method of industrial robot trajectory based on PLC .....	LIU Xiaoying,TIAN Zhao,CUI Huijuan(200)

### SENSOR TECHNOLOGY AND INSTRUMENT

Research on motion trajectory error compensation based on MEMS sensor .....	LI Bin,REN Hangxing,CHEN Jie(204)
Automatic device for the determination of coal gas adsorption constant .....	QIU Fei(207)
Design of multifunctional thermometer based on raspberry Pi .....	FENG Nana,ZHANG Qing,YANG Yanning(211)
Research on the design of barrier-free corridor based on infrared intelligent sensor .....	ZHANG Jiangbo(215)
Automatic fault detection method of electronic body temperature detector for nursing of critical patients .....	TANG Cunhong(219)
Study on turbidity compensation technology of on-line automatic monitoring instrument for ammonia-nitrogen water quality .....	GE Yanhong,GUO Deyin(223)
Application of MAXUM II on-line chromatographic analyzer multi-point calibration method in the measurement of total sulfur in syngas .....	YANG Yuzhi,LIU Jianqiang,HU Xiaobing(228)
Daily maintenance and troubleshooting of TCYII 1 acid rain automatic observation system .....	CHEN Ning,CHEN Cheng,CAI Ming,LI Li(232)
Research on speaker gender intelligent recognition method based on speech features .....	QIU Chen,SUN Chengnan,ZHANG Qi,GE Xu(235)