

# 自动化与仪器仪表

(月刊)1981年创刊  
2021年第3期(总第257期)  
2021年3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

常务副主编:张新国

广告部:胡君德 甘 科 游先碧

制作部:邓雯静

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:国内外公开发刊

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

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

### 理论创新

- 基于无线网络的电气设备参数采集与故障诊断研究 ..... 张朝阳(1)
- 基于视频分析技术的轨道交通车站安全预警模型构建及仿真 ..... 屈晓宜(4)
- 基于机器视觉的机器人定位抓取的研究进展 ..... 林义忠,陈 旭(9)
- 基于模糊 PID 的多电机系统协调控制策略的研究 ..... 尚小东,刘毅力,马龙涛,陈昱玮(13)
- 基于多层前向型神经网络的步态分类方法 ..... 杨 煜,赵河明,彭志凌,张鸿涛,纪春佳,苏士昕(18)
- 基于机器视觉算法的高速工业机械手定位控制方法 ..... 咎 杰,胥光申,金守峰,库朋涛(22)
- 基于 LoRa 技术的机床导轨形位误差自动化补偿方法 ..... 马 壮(25)
- 多优先等级公平性 MAC 接入机制 ..... 王玉娟,石 春(29)
- 基于计算机的语言生态多样性评估模型构建 ..... 杜鹏举(33)
- 基于车路协同技术的智能交通下多匝道协同控制算法 ..... 张海亮(37)
- 平压平自动模切机主切机构故障诊断方法研究 ..... 马永胜,陈 华(40)
- 基于肢体和心脏功能储备的体适能评估模型研究 ..... 杨 艳,卢 琼,杨 琳(44)
- 基于 3-PRC 并联机构三维雕刻机动力学分析 ..... 刘小娟,郝亮亮(47)
- Cr-Mo 钢材料韧脆转变温度曲线拟合方法 ..... 马宏伟,徐武德,马芳兰,杨旭辉,张红霞,巩学芳(51)
- 基于 RBF 神经网络矿用红外甲烷传感器补偿方法研究 ..... 郎 琦(55)
- 基于物联网技术的一卡通用户信息数据挖掘模型研究 ..... 周 挺(58)
- 面向对象软件的数据异常监测方法研究 ..... 吴 鹄(61)
- 基于 SVD 法对车用变速箱齿根裂纹信号降噪研究 ..... 杨 华,韩玉科(65)
- 基于电子表格的椭圆滤波器建模与设计仿真 ..... 景小军(70)
- 基于 TF-IDF 模型的风机变桨电机温升故障预警方法 ..... 徐国生,徐祖永,陈智云,周俊杰,吴江波,胡 杨(73)

## 设计与制造

- 基于多传感器数据融合的巡检机器人测姿系统研究…… 樊志强,董朝轶,王启来,母英泽,李柏辰,陈旗鸣(77)
- 基于承载力控制的软土深基坑支护结构自动监测系统设计…… 孟江苓(83)
- 基于虚拟现实技术的设计作品三维立体展示系统…… 王曦茜(87)
- 基于分数阶 PID 的步进电机远程控制系统设计…… 刘雪梅,王卫军(90)
- 基于步进电机的绷缝机送料装置控制系统设计…… 林树森,沈凡超,宋 斌,钱桢涛,詹京松(94)
- 基于微信和单片机的垃圾分类回收系统…… 胡景勤(98)
- 城市道路积水监测用超声波水位传感器研究…… 秦玉忠,吴银成,黄 春,李一文(101)
- 长跑运动训练下抗静电式无线心率监测仪器研究…… 王文雯(105)
- 重庆气象大数据平台设计…… 朱 君,王 浩,蒲晓虎,何 奇(108)
- 手术室优质护理防渗漏装置控制系统设计…… 阿娜尔,李 丽,杨 晨(111)
- 基于 ARM 的多通道大功率脉冲声发射器的设计…… 王丽萍,王光明(115)
- 基于姿态估计的健身操运动员训练动作自动检测系统…… 刘 亮(119)
- 二氧化碳激光治疗仪故障自动检测系统设计…… 张 伟(123)
- 基于人工智能的面部热敷护理器设计…… 池艳娟,侯 燕,王雪菲,周 媛,马 丽(127)
- 基于关联分析的磁阻传感器网络信息巡回监测系统…… 刘 宝(131)
- 电力基建安全违章行为智能识别系统的设计与实现…… 闫文虎,陈宏利,姚宗强,孙浩航,詹云腾(135)
- 基于大数据分析的智能客服系统研究…… 刘芯溧(139)
- 基于视频图像的电力基建施工违章行为自动识别系统设计…… 姚宗强,陈宏利,闫文虎,马 骏,刘 超(143)
- 基于机器视觉的健身操运动员姿态跟踪识别系统…… 张 静(146)

## 自动化应用

- 面向主动配电网的调峰需求系统调度学习优化…… 邢 敖,李 云(150)
- 基于协作频谱感知的智能电网需求响应研究…… 殷晓虎,衡 敏,温宇昕(154)
- 基于知识关联的学习资源检索研究与实现…… 刘贝贝,韩 雷(158)
- 基于 GPRS 的液体醇基燃料储罐网络化管理系统设计…… 沈博韬,汪志成(162)
- 四六级听力设备播放故障自动诊断方法研究…… 陈静颖(166)
- 基于电容补偿的风电并网电压暂态稳定性控制研究…… 沈雪红(169)
- 基于 BERT 的电子病历命名实体识别…… 陈 琛,吴芬琳(173)
- 综合监控下电力应急电源设备远程自动控制方法研究…… 顾志斌,王 琳,吴臻栋(177)
- 基于密度聚类的二维码扫码支付设备故障自动诊断方法…… 金 恒,过文俊(181)
- 基于无线射频识别技术的铁路冷链物流设备故障  
自动检测方法研究…… 王玉玲(184)
- 小径管道检测定位关键技术探讨…… 任常杰,安文斗,杨 杰(188)
- 论流量仪表在火力发电工艺中的选型…… 申 毅(192)
- 自动闭塞区段短区间接近锁闭及控显处理研究…… 文雪英(195)
- 110 kV 输变电系统电磁辐射危害分析研究…… 杜旭红,游国强,蘧艳峰,郑建国,金 潮(198)
- 基于 Unity3D 的循环冷却水系统节能虚拟仿真…… 蔡 宝,顾鸿良,朱文华(203)
- 铁路沿线无人区段风沙监控的研究与应用…… 康随武(207)
- 基于专家系统的南钢 170 万吨焦炉及其鼓风机控制系统改造  
…… 左殿杰,曹国俊,李 影,宁芳青,张世峰,袁正宏(211)
- 基于小波变换的产后康复治疗仪故障在线监测方法…… 乔志红(214)
- 医疗设备全生命周期的管理…… 彭万骞(218)
- 基于大数据的牵引变压器绝缘老化诊断研究…… 赵三珊,徐泽禹,司文荣(221)
- 基于无人机技术的输电线路无损探伤应用研究…… 余海翔,陈保刚,彭 飞,曾文龙(225)
- 整流器故障下配电网停电信息自动统计方法研究  
…… 张 娜,张骏飞,冯世杰,郭 威,张铁刚,刘 瑛,张蓓蕾,龙致远,姜 文(229)

**Sponsor :**

Chongqing Automation And  
Instrumentation Sociely  
Chongqing Institute of  
Indusrtial 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

**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。

AUTOMATION & INSTRUMENTATION

NO. 3 ,2021

CONTENTS

THEORETICAL INNOVATION

Research on parameter acquisition and fault diagnosis of electrical equipment based on wireless network ..... ZHANG Chaoyang(1)

Construction and simulation of rail transit station safety early warning model based on video analysis technology ..... QU Xiaoyi(4)

Research progress of robot positioning and grasping based on machine vision ..... LIN Zhongyi, CHEN Xu(9)

Research on coordinated control strategy of multi-motor system based on fuzzy PID ..... SHANG Xiaodong, LIU Yili, MA Longtao, CHEN Yuwei(13)

A gait classification method based on multilayerforward neural network ..... ANG Yu, ZHAO Heming, PENG Zhiling, ZHANG Hongtao, JI Chunjia, SU Shixin(18)

Positioning control method of high-speed industrial manipulator based on machine vision algorithm ..... ZAN Jie, XU Guangshen, JIN Shoufeng, KU Pengtao(22)

Automatic compensation method of shape and position error of machine tool guide rail based on LoRa technology ..... MA Zhuang(25)

Fairness access scheme in MAC with multi-priority levels ..... WANG Yujuan, SHI Chun(29)

Construction of computer-based language ecological diversity assessment Model ..... DU Pengju(33)

Multi-ramp collaborative control algorithm in intelligent transportation based on vehicle-road collaborative technology ..... ZHANG Hailiang(37)

Study on fault diagnosis method of main cutting mechanism of flat-pressing automatic die cutting machine ..... MA Yongsheng, CHEN Hua(40)

Research on physical fitness evaluation model based on limb and heart function reserve ..... YANG Yan, LU Qiong, YANG Lin(44)

Dynamic analysis of three translational parallel mechanism based on Kane equation ..... LIU Xiaojuan, HAO Liangliang(47)

Fitting method for ductile brittle transition temperature curve of Cr-Mo steel material ..... MA Hongwei, XU Wude, MA Fanglan, YANG Xuhui, ZHANG Hongxia, KONG Xuefang(51)

Study on compensation method of mine infrared methane sensor based on rbf neural network ..... LANG Qi(55)

Research on data mining model of all in one card users based on Internet of things technology ..... ZHOU Ting(58)

Research on data exception monitoring method of object-oriented software ..... WU Juan(61)

Research on signal de-noising of vehicle gearbox root crack fault based on singular value decomposition method ..... YANG Hua, HAN Yuke(65)

Modeling and design of a elliptic filter ..... Jing Xiaojun(70)

Early warning method for temperature rise fault of wind turbine pitch motor based on TF-IDF model ..... XU Guosheng, XU Zuyong, CHEN Zhiyun, ZHOU Junjie, WU Jiangbo, HU Yang(73)

DESIGN AND MANUFACTURE

Research on attitude measurement system of patrol inspection robot based on multi-sensor data fusion ..... FAN Zhiqiang, DONG Chaoyi, WANG Qilai, MU Yingze, LI Bochen, CHEN Qiming(77)

Design of automatic monitoring system for supporting structure of deep foundation pit in soft soil based on bearing capacity control ..... Meng Jiangling(83)

3D display system of design works based on Virtual Reality Technology ..... WANG Xixi(87)

Design of Step Motor Remote Control System Based on Fractional Order PID .....	LIU Xuemei, WANG Weijun(90)
Control system design of step motor feeding device for flat lock machine .....	..... LIN Shusen, SHEN Fanchao, SONG Bing, QIAN Zhentao, ZHAN Jingsong(94)
Garbage sorting and recycling system based onwechat platform and single chip microcomputer .....	HUJingqin(98)
Research on ultrasonic water-level sensor for urban road waterlogging measure .....	..... QIN Yuzhong, WU Yincheng, HUANG Chun, LI Yiwen(101)
Research on radio heart rate monitoring instrument for antistatic exercise training .....	WANG Wenwen(105)
Design of Chongqing meteorological big data platform .....	ZHU Jun, WANG Hao, PU Xiaohu, HE Qi(108)
Control system design of anti leakage device for high quality nursing in operating room .....	A na-er, LI Li, YANG Chen(111)
The design of multi-channel high-power Pulse Acoustic Transmitter based on ARM .....	WANG Liping, WANG Guangming(115)
Automatic detection system of gymnasts' training action based on posture estimation .....	LIU Liang(119)
Design of automatic fault detection system for carbon dioxide laser therapeutic instrument .....	ZHANG Wei(123)
Design of facial hot compress nursing device based on artificial intelligence .....	..... CHI Yanjuan, HOU Yan, WANG Xuefei, ZHOU Yuan, MA Li(127)
Network information circuit monitoring system of magnetoresistive sensor based on correlation analysis .....	LIU Bao(131)
Design and Implementation of intelligent identification system for safety violations in electric power infrastructure .....	..... YAN Wenhui, CHEN Hongli, YAO Zongqiang, SUN Haohang, ZHAN Yunteng(135)
Research on intelligent customer service system based on big data analysis .....	LIU Xinli(139)
Design of automatic identification system based on video images for electrical infrastructure construction violations .....	..... YAO Zongqiang, CHEN Hongli, YAN Wenhui, MA Jun, LIU Chao(143)
Posture tracking and recognition system for gymnasts based on machine vision .....	ZHANG Jing(146)

#### AUTOMATION APPLICATIONS

System scheduling learning optimization for peak load regulation in active distribution network .....	XING Ao, LI Yun(150)
Research on smartgrid demand response based on cooperation spectrum sensing .....	YIN Xiaohu, HENG Min, WEN Yuxin(154)
Research and implementation of learning resource retrieval based on Knowledge Association .....	LIU Beibei, HAN Lei(158)
Networked management system design of liquid alcohol-based fuel storage tanks .....	SHEN Botao, WANG Zhicheng(162)
Research on automatic diagnosis method of playing faults in listening equipment of band 4 and band 6 .....	Chen Jingying(166)
Research on transient stability control of wind power grid-connected voltage based on capacitance compensation .....	..... SHEN Xuehong(169)
Named entity recognition in the electronic medical record based on bert .....	CHEN Chen, WU Fenlin(173)
Research on remote automatic control method of power emergency power supply equipment under integrated monitoring .....	..... GU Zhibin, WANG Lin, WU Zhendong(177)
Automatic fault diagnosis method of two-dimensional code scanning payment equipment based on density clustering .....	..... JIN Heng, GUO Wenjun(181)
Research on automatic fault detection method of railway cold chain logistics equipment based on radio frequency identification technology .....	WANG Yuling(184)
A review on small-diameter pipeline inspection gauge localization techniques .....	REN Changjie, AN Wendou, YANG Jie(188)
Discussion on type selection of flow meter in thermal power generation process .....	SHEN Yi(192)
Research on approaching locking and display system in conventional railway automatic blocking short section .....	..... WEN Xueying(195)
Analysis and research on electromagnetic radiation hazard of 110 kV power transmission and transformation system .....	..... DU Xuhong, YOU Guoqiang, QU Yanfeng, ZHENG Jianguo, JIN Chao(198)
Virtual simulation on energy saving of circulating cooling water system based on Unity3D .....	..... CAI Bao, GU Hongliang, ZHU Wenhua(203)
Research and application of sandstorm camera surveillance along railway depopulated zone .....	KANG Suiwu(207)
Modification of control system of 1.7 million ton coke oven and its blower of Nangang based on expert system .....	..... ZUO Dianjie, CAO Guojun, LI Ying, NING Fangqing, ZHANG Shifeng, YUAN Zhenghong(211)
On-line fault monitoring method of postpartum rehabilitation therapeutic instrument based on wavelet transform .....	..... QIAO Zhihong(214)
Management of the whole life cycle of medical equipment .....	PENG Wanqian(218)
Research on insulation aging diagnosis of traction transformer based on big data .....	ZHAO Sanshan, XU Zeyu, SI Wenrong(221)
Research on the application of the non-destructive inspection of the transmission line based on the UAVs .....	..... YU Haixiang, CHEN Baogang, PENG Fei, ZENG Wenlong(225)
Research on automatic statistics method of power outage information in distribution network under rectifier fault .....	ZHANG Na, ZHANG Junfei, FENG Shijie, GUO Wei, ZHANG Tiegang, LIU Ying, ZHANG Beilei, LONG Zhiyuan, JIANG Wen(229)