

# 自动化与仪器仪表

(月刊)1981年创刊  
2020年第6期(总第248期)  
2020年6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:25.00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

- 基于自传感的数字石英陀螺温度补偿技术研究.....  
..... 冯立辉,王 瑞,汤 一,王松杰,崔建民(1)
- 声波作用下双质量块 MEMS 陀螺仪失效机制研究 .....  
..... 杨爱英,卢晨燕,郭 芑,冯立辉,王佳宇(6)
- 基于边缘特征的智能车辆字符识别 ..... 张 帆,王晓东,郝贤鹏(11)
- 基于机器视觉的飞机模型冰形轮廓提取方法研究.....  
..... 郭 龙,秦三春,李 强,刘森云,王梓旭(15)
- 基于改进多新息理论的 EKF-SLAM 算法 .....  
..... 周 振,王冬青,许柏杨,许崇立(21)
- 并行程序中多路径数据相似性检测方法研究 ..... 张 震(26)
- 基于机器学习的天文光电图像特征细节识别研究 ..... 黄小龙(29)
- 嵌入式实时操作系统内核主动防入侵方法研究 ..... 张庆庆(33)
- 喷油压力对柴油机瞬变性能的影响研究.....  
..... 马 毅,崔连波,宫宝利,彭乐高,李 虎,韩 恒(37)
- 虚拟现实技术下网络安全漏洞自动化检测方法研究 ..... 胡 晨(40)
- 基于机器视觉的轿车胎温胎压仪表读数自动校验方法 ..... 杨 萌(44)
- 基于图像识别的变电站 SF6 气压表智能读数方法研究 .....  
..... 宁柏锋,董召杰(48)
- 基于 Prophet 的电子式互感器误差预测方法 .....  
..... 杨爱超,吴 宇,邓小松,张 谦,鲁彩江,胡 琛,  
..... 李 敏,李东江,熊志凌(52)

### 设计与制造

- 芯片表面检测自动化系统的设计与实现.....  
..... 孙怀义,莫 斌,杨 璟,李小明(57)
- 基于数据挖掘的载波通信扰动自动检测装置.....  
..... 王 斌,杨 抒,达新民,赵 毅(59)
- 开放式机械零部件三维可视化设计实验平台构建 ..... 姜 宁(64)
- 大型仪器网络化数据共享云服务管理平台构建 ..... 王 勇(67)
- 基于单片机的学习迁移效果自动化检测装置设计.....  
..... 徐军纪,刘 伟(71)
- 跨境有机农产品质量智能化监测平台构建 ..... 郑 伟,李丽丽(75)
- 汽车爆胎时主动安全控制仿真系统设计 ..... 张立霞,贾 佳(79)
- 基于单片机的空气消毒净化器自动控制系统设计.....  
..... 陈 茁,靳 云(83)

基于序列匹配的英语口语测试自动评分系统设计 .....	罗刚峰,赵飞飞(87)
ROV 补偿系统优化设计 .....	胡 凯,解玉文,于洪亮,郑鹏超(91)
NLP 中序列到序列深度学习模型设计 .....	林克全,吴石松(95)
基于刷脸技术的变电站门卫自动识别系统设计 .....	林建涛(98)
输电线路末端最大谐波电流检测系统设计 .....	喻晓炜(103)

## 自动化应用

基于孤立点挖掘生成误用检测攻击模式的研究 .....	孙中魁,申利民,陈 磊(107)
基于特征分析的智能制造生成线目标工件在线识别研究 .....	朱延勇,陈晓晖(112)
复合材料飞行器仪器支架稳定性智能测试方法 .....	谢贺年,王俊玲(116)
数字式探测器表面金属材料损伤变量自动测定技术 .....	马 丽(120)
血常规自动监测仪异常信息提示研究 .....	王亚兰,曹秋莲(123)
基于嵌入式技术的印刷设备套色精定位方法研究 .....	李 硕,杜 媛(128)
基于 BIM 结合 GIS 的智能建筑测量仪器施工质量监督方法 .....	傅丽芳(132)
64 层螺旋 CT 设备在临床影像诊断中的应用研究 .....	胡孝娟,穆 蕤(136)
腈纶装置纺丝甬道温度控制系统升级改造 .....	刘洪波,靳 鹰(140)
信息化环境中医院门诊结算审核风险评估模型 .....	任敬璐,安新艳,王金元(144)
智能化建筑室内外照明设备的节能与优化 .....	郭 锐(148)
基于流形学习算法的口腔复用机械自动清洗方法 .....	张爱国(151)
心内科用便携式心电监护仪抗干扰方法研究 .....	曾 英(156)
基于仪器利用率的数据云服务平台高效管理方法研究 .....	董朋志(160)
基于大数据的发电设备监测信息聚合分析 .....	韩彦敏,张秋霞,宋子涛,莫文涛,牟世忠(164)
卷烟包装工艺极限参数自动预警方法研究 .....	杨剑锋,蔡培良,罗 勇,杨彩虹,龙小昂(168)
基于人工智能的变电设备故障在线检测方法研究 .....	佟忠正,孙畅子(172)
基于阴极保护的接地设备耐腐蚀检测方法 .....	邵洪平(176)
基于人工智能的网络安全漏洞自动检测方法 .....	孙锡洲,范春磊,卢 媛,徐 康,冷小洁,栾卫平(180)
基于图像识别的电力施工人员身份检测技术研究 .....	卫潮冰(184)
基于 VR 技术的高压变电站设备发热性缺陷智能模拟分析 .....	戴 昊,陈 鲲,邵心元,张 虎(188)
Dockers 容器在人工智能研发平台中的关键技术研究 .....	林志达,吴石松(192)
多兆瓦级风力发电机组偏航变桨齿圈抗磨损自动检测方法研究 .....	朱 涛(197)
免疫原理的智能配电网自愈系统关键技术分析 .....	梁瑞尤,黄志鹤,陈智广(201)

**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. 6 ,2020

CONTENTS

THEORETICAL INNOVATION

Research on temperature compensation technology of digital quartz gyroscope based on self-sensing ..... FENG Lihui, WANG Rui, TANG Yi, WANG Songjie, CUI Jianmin(1)

Research on the failure mechanism of dual-mass MEMS gyroscope to acoustic attack ..... YANG Aiyong, LU Chenyan, GUO Peng, FENG Lihui, WANG Jiayu(6)

Intelligent Vehicle character recognition based on edge feature ..... ZHANG Fan, WANG Xiaodong, HAO Xianpeng(11)

Research on ice contour extraction of aircraft model based on machine vision ..... GUO Long, QIN Sanchun, LI Qiang, LIU Senyun, WANG Zhixu(15)

EKF-SLAM algorithm based on improved multi-innovation theory ..... ZHOU Zhen, WANG Dongqing, XU Boyang, XU Chongli(21)

Research on similarity detection of multipath data in parallel programs ..... ZHANG Zhen(26)

Feature detail recognition of astronomical photoelectric image based on machine learning ..... HUANG Xiaolong(29)

Research on active intrusion prevention method of embedded real-time operating system kernel ..... ZHANG Qingqing(33)

The study of injection pressure on the transient performance of diesel ..... MA Yi, CUI Lianbo, GONG Baoli, PENG Legao, LI Hu, HAN Heng(37)

Research on automatic detection method of network security vulnerability under virtual reality technology ..... HU Chen(40)

Auto-check method of tire temperature tire pressure meter reading based on machine vision ..... YANG Meng(44)

Study on intelligent reading method of substation SF6 barometer based on image recognition ..... NING Baifeng, DONG Zhaojie(48)

Prediction method of electronic transformer error based on Prophet model ..... YANG Aichao, WU Yu, DENG Xiaosong, ZHANG Qian, LU Caijiang, HU Chen, LI Min, LI Dongjiang, XIONG Zhiling(52)

DESIGN AND MANUFACTURE

Design and implementation of automatic system for chip surface detection ..... SUN Huaiyi, MO Bin, YANG Jing, LI Xiaoming(57)

Automatic detection device of carrier communication disturbance based on data mining ..... WANG Bin, YANG Shu, DA Xinmin, ZHAO Yi(59)

Construction of open three-dimensional visual design experimental platform for mechanical parts ..... JIANG Ning(64)

Construction of large instrument networked data sharing cloud service management platform ..... WANG Yong(67)

The design of automatic detection device for learning transfer effect based on single chip microcomputer ..... XU Junji, LIU Wei(71)

Construction of intelligent monitoring platform for cross-border organic agricultural products quality ..... ZHENG Wei, LI Lili(75)

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 active safety control simulation system for automobile puncture .....	ZHANG Lixia, JIA Jia(79)
Design of automatic control system for air disinfection purifier based on single chip microcomputer .....	CHEN Zhuo, JIN Yun(83)
Design of an automatic scoring system for oral english test based on sequence matching .....	LUO Gangfeng, ZHAO Feifei(87)
Optimization design of ROV compensation system .....	HU Kai, XIE Yuwen, YU Hongliang, ZHENG Pengchao(91)
Sequence-to-sequence deep learning model design in NLP .....	LIN Kequan, WU Shisong(95)
Design of automatic identification system of substation guard based on face painting technology .....	LIN Jiantao(98)
Design of maximum harmonic current detection system for transmission line end .....	YU Xiaowei(103)

## AUTOMATION APPLICATIONS

Research on creating misuse detection attack mode based on outlier mining .....	SUN Zhongkui, SHEN Limin, CHEN Lei(107)
Research on the online identification of intelligent manufacturing generating line targets based on characteristics analysis .....	ZHU Yanyong, CHEN Xiaohui(112)
Intelligent test method for instrument support stability of matrix composite aircraft .....	XIE Henian, WANG Junling(116)
Automatic measurement of damage variables of metal material on digital detector surface .....	MA Li(120)
Research on abnormal information reminder of automatic blood routine monitor .....	WANG Yalan, CAO Qiulian(123)
Research on precise location method of printing equipment color register based on embedded technology .....	LI Shuo, DU Yuan(128)
Construction quality monitoring method of intelligent building measuring instruments based on BIM and GIS .....	FU Lifang(132)
Application of 64-slice spiral CT in clinical imaging diagnosis .....	HU Xiaojuan, MU Fan(136)
Upgrade of the spinning loop temperature control system of acrylic fiber device .....	LIU Hongbo, JIN Ying(140)
Risk assessment model of outpatient audit in information environment .....	REN Jinglu, AN Xinyan, WANG Jinyuan(144)
Energy conservation and optimization of indoor and outdoor lighting equipment in intelligent buildings .....	GUO Rui(148)
Automatic cleaning method of oral reuse machinery based on manifold learning algorithm .....	ZHANG Aiguo(151)
Study on anti-interference method of portable ECG monitor for cardiology .....	ZENG Ying(156)
Research on efficient management method of data cloud service platform based on instrument utilization .....	DONG Pengzhi(160)
Aggregation analysis of monitoring information for power generation equipment based on large data .....	HAN Yanmin, ZHANG Qiuxia, SONG Zitao, MO Wentao, MU Shizhong(164)
Research on automatic warning method of cigarette packaging limit parameters .....	YANG Jianfeng, CAI Peiliang, LUO Yong, YANG Caihong, LONG XiaoAng(168)
Research on online fault detection method of transformer based on artificial intelligence .....	TONG Zhongzheng, SUN Yangzi(172)
Corrosion resistance detection method for grounding equipment based on cathodic protection .....	SHAO Hongping(176)
Automatic detection method of network security vulnerabilities based on artificial intelligence .....	SUN Xizhou, FAN Chunlei, LU Yuan, XU Kang, LENG Xiaojie, LUAN Weiping(180)
Design of multi-level retrieval machine based on artificial intelligence .....	WEI Chaobing(184)
Intelligent simulation analysis of heating defects of high voltage substation equipment based on VR technology .....	DAI Hao, CHEN Kun, SHAO Xinyuan, ZHANG Hu(188)
Research on key technologies of dockers container in artificial intelligence research and development platform .....	LIN Zhida, WU Shisong(192)
Research on anti-wear automatic detection method for yaw pitch gear ring of multi-mw wind turbine .....	ZHU Tao(197)
Analysis of key technologies of self-healing system of intelligent distribution network based on immune principle .....	LIANG Ruiyou, HUANG Zhihu, CHEN Zhiguang(201)