

自动化与仪器仪表

(月刊)1981年创刊
2021年第9期(总第263期)
2021年9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.zdhyyqyb.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:国内外公开发行人

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

压电式风能采集技术	(栏目编辑:鲁彩江)
基于颤振的压电式风能采集器研究进展..... 鲁彩江,江雪玲,杨爱超,熊叮铛,吴宇,李林峰(1)
基于压电驻极体的倒置旗帜式风能采集器研究..... 江雪玲,辛明勇,杨爱超,李林峰,鲁彩江,吴宇(9)
采用半环形钝体的压电悬臂梁式风能采集器研究..... 严勤,杨爱超,裴茂林,汪召明,范亚军,邓礼敏,吴宇,鲁彩江(13)
智能检测与信息处理	
水下近距离高速激光通信对准技术研究..... 李碧丽,郝东,朱云周,高卓(17)
水下无线光通信信道传输特性研究..... 郝东,李碧丽,杨祎,贺锋涛(21)
基于近红外图像特征的活体人脸检测..... 隋孟君,茅耀斌,孙金生(25)
基于灰色关联分析的矿区生态环境破坏程度评价..... 王慧,李娜(30)
基于离群点检测算法的无线网络动态数据完整性检测方法..... 朱木清,文谧(34)
信息损耗约束下多尺度透射层融合图像去雾..... 余顺园(38)
智能视频监控系统中多视角识别技术优化..... 郭向东(45)
基于人工智能的图书馆文献数据标签识别方法研究..... 杨黎(49)
基于状态推理的全电子铁路信号计算机联锁故障诊断..... 于勇(54)
基于小波分析的图书馆自助借阅设备故障检测方法..... 杨月(58)
基于Remez算法的多媒体阅读语音快速降噪算法..... 黄英(62)
基于差分头风暴算法的微弱故障信号检测研究..... 王谊,焦尚彬(66)
基于Hadamard变换的数字图像水印防伪算法..... 陈旭光(71)
基于多信息融合的网络通信威胁智能识别方法..... 刘祥,杨永强(75)

先进控制与智能制造

- 具有拓扑切换的汽车队列系统稳定性分析 赵 辉,李卫东(79)
- 基于 LoRa 无线技术的钢拱肋吊装监测系统设计 池玉辰,王胡鹏,陈 鑫,匡一鹏(83)
- 基于频域角度改进 CBAM 注意力机制 张俊飞,张贵英(87)
- 基于锁相环的电路自动增益控制系统设计 张 甜(91)
- 汽车无级变速器换挡过程主动对齿控制技术研究 吴 航(96)
- 汽车生产线自动调度系统设计 杨晋渝(100)
- 基于闭环控制的 EPS 系统路感分析 陈 雄(105)
- 基于人工智能技术的集成式汽车仪表故障信息采集模型 王大为,贾芳云,崔慧娟(109)
- 基于人工智能的航空虚拟仿真实训系统设计 张 鹏(112)
- 空分装置纯化系统分子筛再生气露点测量准确性研究 胡晓冰,刘建强,杨玉志(116)
- 基于西门子工控机的汽车测试台实时整车仿真系统 张兆辉(120)
- 基于变频技术的地铁机电设备自动化监控系统 张子轩(124)

系统设计与评估

- 原油含水率变化对输油泵蜗壳内部流场影响数值分析与仿真 刘祥楼,孔 汉,刘昭廷(128)
- 基于大数据技术的区块链资产加密交易系统设计 张德生,殷 敏,孙志超(133)
- 基于视觉传达的嵌瓷视频图像自动定位系统设计 肖华英(138)
- 基于物联网技术的电子智能档案云服务系统设计 金文静,刘元刚(143)
- 基于蚁群算法的物资采购数据智能采集系统设计 薛晓璇(148)
- 基于经典算法的大数据网络流量资源挖掘模型构建 王玉贤(152)
- 关于隧道道路的照明设计 吕 红(156)
- 基于人工智能的人力资源数据整合系统 孙 琛(161)
- 轻量级城管事件智能检测系统设计 唐 颖,罗胜强,杨利平,刘建伟,张林鹏,毛莉娟,田海波,李正浩(165)
- 基于物联网的电力系统调度数据自动采集研究 王 洋(169)
- 基于可视化技术的儿科护理吸痰器设计 王 芬,谭晓辉,周 婷,周 晖,冯 丹(172)
- 基于自动化清洗设备的手术室器械消毒灭菌评估方法 彭 丽,陈 佳,姜 红,苏兴妍(177)
- 基于多视角协同的变电站多谱段图像自动巡检研究 刘 佳,郭思华,李小平,廖玉祥,印 华(181)
- 基于视频监控的手术室护理安全管理系统设计 陈 文(185)
- 基于机器学习算法的风电机组故障预测系统设计 邱英强,吴京龙,陈 俊,陈 伟,施德明(190)

传感技术与仪器表

- 基于 LabVIEW 的 4284A-LCR 测量系统的开发 李沼岐,王道发,陈爱平,顾大伟(194)
- 基于机器学习的多源网络数据跨源分类算法研究 张晓芳(199)
- 基于平衡态的马拉松比赛电子计时器自动复位方法 马艳云,常 青(204)
- 血细胞计数分析仪参数自动校准方法研究 孙 澍(207)
- 高超声速风洞驻室静压精确测量装置研制及应用 黄昊宇,黄 辉,夏洪亚,叶 成(212)
- 基于陀螺仪的大包重载铁路轨道承载能力研究 赵阳阳(216)
- 用 PWA12 型能见度校准仪对前向散射能见度仪进行现场核查 王延东,蒲晓勇,龚 熙,刘洪涛(220)
- 面向新基建的电网电能质量稳定性自动检测研究 田 娟,刘型志,李松浓,陶学丹,彭 鹏(224)
- 低温叶尖间隙传感器安装方案模糊评价 张 文,李 刚,周恩民,沈嘉琪,叶德超(228)
- 基于压力传感器矩阵的偏瘫患者压疮易发部位自动预警方法 李 萍,柳自力(232)
- 地质雷达检测隧道衬砌周围积水的试验研究 简 波,周越良,谢荣凯,龚洪菁,石 磊(236)
- 基于远程控制的写字机器人系统 姚丽娜,苏雪平(240)
- 基于双目视觉的电力线巡检机器人障碍物定位测距 毛先胤,吕黔苏,马晓红,饶勇建,王 云,鲁彩江(244)
- 基于改进多视图投影的机器人姿态解码器设计研究 卜文锐(249)

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. 9 ,2021

CONTENTS

PIEZOELECTRIC WIND ENERGY ACQUISITION TECHNOLOGY

Research Advance in Piezoelectric Wind Energy Harvesters Based on Flutter
 LU Caijiang, JIANG Xueling, YANG Aichao, XIONG Dingdang, WU Yu, LI Linfeng(1)
 Research on Inverted Flag Wind Energy Harvester Based on
 Piezoelectric Electret
 JIANG Xueling, XIN Mingyong, YANG Aichao, LI Linfeng, LU Caijiang, WU Yu(9)
 Piezoelectric cantilever wind energy harvester with semi-annular bluff body
 YAN Qin, YANG Aichao, PEI Maolin, WANG Zhaoming,
 FA Yajun, DENG Limin, WU Yu, LU Caijiang(13)

INTELLIGENT DETECTION AND INFORMATION PROCESSING

The Study of Underwater High-speed at Close Range Laser Communication Alignment
 Technique LI Bili, HAO Dong, ZHU Yunzhou, GAO Zhuo(17)
 Research on Transmission Characteristics of Underwater Wireless Optical Communication
 Channel HAO Dong, LI Bili, YANG Yi, HE Fengtao (21)
 Face liveness detection based on near-infrared features
 SUI Mengjun, MAO Yaobin, SUN Jinsheng(25)
 Evaluation of ecological environment damage degree in mining area based on grey
 correlation analysis WANG Hui, LI Na(30)
 Dynamic data integrity detection method for wireless networks based on machine learning
 ZHU Muqing, WEN Mi(34)
 Image dehazing based on multi-scale transmission layer fusion under the information loss
 constraints YU Shunyu(38)
 Optimization of multi view recognition technology in intelligent video surveillance system
 GUO Xiangdong(45)
 Research on Tag Recognition Method of Library Document Data Based on Artificial
 Intelligence YANG Li(49)
 The computer interlocking fault diagnosis machine of all electronic railway signal based on
 state reasoning YU Yong(54)
 Fault detection method of library self-service lending equipment based on wavelet analysis
 YANG Yue(58)
 A fast denoising algorithm for multimedia reading speech based on Remez algorithm ...
 HUANG Ying(62)
 An adaptive stochastic resonance detection method based on differential brain storm
 algorithm WANG Yi, JIAO Shangbin(66)
 Digital image watermarking anti-counterfeiting algorithm
 based on Hadamard transform CHEN Xuguang(71)
 Intelligent Identification Method of Network Communication Threat Based on Multi-
 information Fusion LIU Xiang, YANG Yongqiang(75)

ADVANCED CONTROL AND INTELLIGENT MANUFACTURING

Stability analysis of vehicle platooning systems with topological switching
 ZHAO Hui, LI WeiDong(79)
 Design of steel arch rib hoisting monitoring system based on LoRa wireless technology ...
 CHI Yuchen, WANG Hupeng, CHEN Xin, KUANG Yipeng(83)
 Improve the attention mechanism of CBAM based on frequency domain
 ZHANG Junfei, ZHANG Guiying(87)
 Design of circuit AGC system based on PLL ZHANG Tian(91)
 Research on Active Tooth Alignment Control Technology in Shift Process of Automobile
 CVT WU Hang(96)
 Dsign of automatic dispatching system for automobile production Line
 YANG Jingyu(100)

Analysis of EPS (Electric Power Steering) system steering street sense based on the human-vehicle-street loop control	CHEN Xiong(105)
Integrated Automobile Instrument Fault Information Collection Model Based on Artificial Intelligence Technology	WANG Dawei, JIA Fangyun, CUI Huijuan(109)
Design of Aviation Virtual Simulation Training System Based on Artificial Intelligence	ZHANG Peng(112)
Study on accuracy of dew point measurement of molecular sieve regeneration gas in purification system of air separation unit	HU Xiaobing, LIU Jianqiang , YANG Yuzhi (116)
Automatic Monitoring System of Metro Electromechanical Equipment Based on Frequency Conversion Technology	ZHANG Zixuan(124)

SYSTEM DESIGN AND EVALUATION

Numerical Analysis and Simulation on the Influence of Internal Flow Field of Volute for an Oil Transfer Pump in Water Content of Change of Crude Oil	LIU Xianglou, KONG Han, LIU Zhaoting(128)
Design of block chain asset encryption trading system based on big data technology	ZHANG Desheng, YIN Min, SUN Zhichao(133)
Design of automatic positioning system for embedded porcelain video image based on visual communication	XIAO Huaying(138)
Design of Electronic Intelligent Archives Cloud Service System Based on Internet of Things Technology	JIN Wenjing, LIU Yuangang(143)
Design of material purchasing data intelligent acquisition system based on ant colony algorithm	XUE Xiaoxuan(148)
Construction of Big Data Network Traffic Resource Mining Model Based on Classical Algorithm	WANG Yuxian(152)
Lighting design of tunnel	LV Hong(156)
Human resource data integration system based on Artificial Intelligence	SUN Chen(161)
The design of lightweight intelligent detection system for urban management events	TANG Ying, LUO Shengqiang, YANG Liping, LIU Jianwei, ZHANG Lipeng, MAO Lijuan, TIAN Haibo, LI Zhenghao(165)
Research on Automatic Collection of Power System Dispatching Data Based on Internet of Things	WANG Yang(169)
Design of sputum aspirator for pediatric nursing based on visualization technology	WANG Fen, TAN Xiaohui, ZHOU Ting, ZHOU Hui, FENG Dan(172)
Evaluation method for disinfection and sterilization of instruments in operating room based on automatic cleaning equipment	PENG Li, CHEN Jia, JIANG Hong, SU Xingyan(177)
Research on Automatic Inspection of Substation Multispectral Images Based on Multi-view Cooperation	LIU Jia, GUO Sihua, LI Xiao-ping, LIAO Yuxiang, YIN Hua(181)
Design of Operating Room Nursing Safety Management System Based on Video Monitoring	CHEN Wen(185)
Design of wind turbine fault prediction system based on machine learning algorithm	QIU Yingqiang, WU Jinglong, CHEN Jun, CHEN Wei, SHI Deming(190)

SENSING TECHNOLOGY AND INSTRUMENTATION

Development of 4284A-LCR Measurement System Based on LabVIEW	LI Zhaoqi, WANG Daofa, CHEN Aiping, GU Dawei(194)
Research on Multi-source Network Data Cross-source Classification Algorithm Based on Machine Learning	ZHANG XiaoFang(199)
Automatic reset method of marathon electronic timer based on equilibrium state	MA Yanyun, CHANG Qing(204)
Research on Automatic Calibration Method of Parameters of Blood Cell Counting Analyzer	SUN Shu(207)
Development and application of a hypersonic wind tunnel static pressure accurate measurement device	HUANG Haoyu, HUANG Hui, XIA Hongya, YE Cheng(212)
Research on Track Loading Capacity of Large Bale and Heavy Load Railway Based on Gyroscope	ZHAO Yangyang(216)
The On-Site Inspection of Forward Scattering Visibility Meter by PWA 12	WANG Yandong, PU Xiaoyong, GONG Xi, LIU Hongtao(220)
Research on automatic detection of power quality stability of power grid for new infrastructure	TIAN Juan , LIU Xingzhi , LI Songnong, TAO Xuedan, PENG Peng(224)
Fuzzy Evaluation of Cryogenic Tip Clearance Sensor Installation Scheme	ZHANG Wen, LI Gang, ZHOU Enmin, SHEN Jiaqi, YE Dechao(228)
Automatic early warning method for pressure sore prone parts of hemiplegic patients based on pressure sensor matrix	LI Ping, LIU Zili(232)
Experimental study on the detection of water accumulation around tunnel lining by GPR	JIAN Bo, ZHOU Yueliang, XIE Rongkai, GONG Hongwei, SHI Lei(236)
A writing robot system based on remote control	YAO Lina(240)
Obstacle Location and Distance Measurement of Transmission Line Inspection Robot Based on Binocular Vision	MAO Xianying, LV Qiansu, MA Xiaohong, RAO Yongjian, WANG Yun, LU Caijiang(244)
Design and Research of Robot Attitude Decoder Based on Improved Multi-view Projection	BU Wenrui(249)