

自动化与仪器仪表

(月刊)1981年创刊
2021年第7期(总第261期)
2021年7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

智能检测与信息处理

基于多源信息融合的塔机主动防碰撞技术研究.....	琚晓涛,韩党群,岳 静(1)
样本增量型极限学习机的研究及应用.....	马云鹏,王贺琦,唐浩桁(5)
层次分析法和神经网络的数控机床人机界面评价模型.....	李 宁(9)
高校建筑分时分区供热节能改造经济性自动评价模型.....	申 思,丁心安,朱文秀(13)
基于任务驱动的大数据高性能排序算法设计研究.....	高 浩(17)
基于变量选择和 XGBoost 组合模型的 NO _x 排放预测.....	邢红涛,郭江龙,张 颖,刘书安,刘 波,常志伟(21)
数据驱动算法在旋转机械故障诊断中的应用研究.....	彭 博(26)
基于态势感知的多源网络入侵失稳控制方法研究.....	何任重(30)
基于贝叶斯模型的时序大数据并行去重方法研究.....	唐新宇(34)
基于改进飞蛾扑火算法的 PID 参数优化研究.....	吕 途,康二兵,杜秋宇,陈一言,杨 洋(38)
基于递归神经网络的变压器套管绝缘故障检测方法研究.....	张瑞亮,吕 刚,刘立宝,唐华东,徐华平(42)
基于 TLS 的变电站通信网络安全攻防策略生成方法.....	陈 刚,李 岩,赵 轩,王文华,付同福,黄照厅,张礼波(46)
基于光学字符智能识别的变电站继电保护装置定值智能校核技术研究.....	凌 建,周 健,李 岩,唐 磊(50)
战场资源统一管理和调度技术综述.....	陶伟琪,魏 宇(55)

先进控制与智能制造

基于 ARX 模型辨识和混合粒子群参数优化对自动引导车控制系统研究.....	王启来,董朝轶,周 鹏,陈晓艳,齐咏生(58)
基于 RFID 与防碰撞的智能档案柜管理系统设计.....	刘贝贝,韩 雷(64)
城市轨道交通网络化运营背景下突发大客流预测研究.....	庞婷婷,冯 娜(68)

语音室设备自动断电节能控制方法研究	陈静颖(72)
基于嵌入式的步进电机远程控制技术	刘雪梅,王卫军(76)
基于 Unity3D 的机械类虚拟仿真实验评分系统开发	孙 琴,肖书浩,何 为(80)
基于 PLC 的工业机器人轨迹跟踪自动化控制系统设计	刘 芬(84)
煤矿斜井智能运输集控技术研究与应用	宋国栋(89)
基于机器视觉的电力电缆监造自动化管控系统设计	王筱赟,周清华(92)
基于人工智能算法的线圈电流故障自动诊断方法	许 丹(96)
隧道工程信息化全过程自适应施工自动控制系统	王 瑜,刘艳华(100)
电机直驱高压断路器伺服控制器在线状态监测系统研究	范乃元,王 潇,肖 曦,韩书谟,郝留成,邓 渊,何大伟,丛士博(104)
基于光纤技术的煤矿通信系统	靳 伟(109)
智能光伏并网电能质量波动自动化监测技术研究	王 杰(113)
基于深度学习的智能变电站继电保护二次回路故障监测系统	于立强,朱亚军,周迎伟,高明亮(118)
面向新基建的电网设备运行稳定性监测方法研究	张 强(122)
模块化多电平换流器功率模块故障隔离的参数区间法	罗远峰,莫 跃,李标俊,王 林,李泽滔,王雪垠(126)

系统设计与评估

基于优化专家评价法的三阶段 DEA 电网指标分析方法	马丙泰,董 亮,黄 铖(130)
基于 FPGA 的瓦斯爆炸火焰温度分布自动检测系统	董晓红,黄 卉,杨嘉鹏(136)
基于深度神经网络的机器翻译智能重排序系统设计	郭小华(140)
基于行为交互的工艺美术品三维体感交互模拟系统设计	尹 婧,宋碧慧,陈文昊(143)
基于特征提取算法的英汉机器自动转换翻译系统设计	张菊玲(148)
钢琴琴键开关机械故障自动化运维技术研究	田 甜(152)
智慧养老管理信息系统的设计与实现	张灵光(156)
基于嵌入式控制的乒乓球自动化发球系统设计	李俊霖(160)
基于物联网的水利施工安全管理系统设计	芦 琴,朱显国(164)
基于物联网技术的神经外科护理管路故障监测系统设计	李 霞,马晓媛,折 盼(168)
电力系统继电保护二次回路故障状态实时监测方法	周迎伟,高明亮,杨慢慢,王学山(171)
基于蚁群算法的物资采购数据智能分析系统设计	徐姗姗,夏子朋,陆黎明(175)
一种特大城市智慧配电网可视化运维应用体系的研究	史 纪(179)
基于电能质量监测平台的次同步振荡在线监测终端的设计与实现	王建波,刘 军,赵 艳,严伟诚,武文兰(183)

传感技术与仪器仪表

铅铋合金流量测量技术研究进展	邹明伟,陈圣勇,徐银江,唐贵林,王志新(187)
小孔拟合法测量高斯光束的束腰半径	杜 进,张永奇(192)
小波去噪在激光气体遥测系统中的应用	任红军,郭东歌,陈海永,陆 漫,贾林涛,郑国锋(195)
一种二次雷达信号载频测试技术研究与应用	张旭伟(200)
超音速火焰喷涂 WC-10Co4Cr 涂层的制备及真空重熔对涂层性能的影响	蒋永兵,颜炳良,尚洪宝,史 沫,冯 浩,殷铭阳(203)
基于 PC 机的开关性能测试仪软件设计及实现	熊 茜,董 江(207)
激光调阻工艺在电感式接近开关上的应用	李 星,胡 洋(211)
数字绘本图像传感器白平衡数字处理方法研究	张 芳(215)
基于数据挖掘的电子猫眼信息失真概率模拟分析	芮国荣,孙海金(219)
双温双控移动电源的最优参数调控设计	任加维(223)
儿科用过敏源检测仪参数自动校准方法研究	田丹玲,谭晓辉,黄君侠,朱 丽,邓 群(227)
基于位置观测的新型羽毛球自动发球机系统设计	吴宇翔(231)

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

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. 7,2021

CONTENTS

INTELLIGENT DETECTION AND INFORMATION PROCESSING

Research for tower crane anti-collision technology based on information fusion JU Xiaotao, HAN Dangqun, YUE Jing(1)

Research and application of sample increment extreme learning machine MA Yunpeng, WANG Heqi, TANG Haohang(5)

Evaluation model of man-machine interface of NC machine tools based on analytic hierarchy process and neural network LI Ning(9)

Automatic economic evaluation model of time-sharing and district heating and energy-saving reconstruction of university buildings SHEN Si, DING Xin'an, ZHU Wenxiu(13)

Research and design of task-driven high performance sorting algorithm for big data ... GAO Hao(17)

NOx emission prediction based on variable selection and XGBoost combined model XING Hongtao, GUO Jianglong, ZHANG Yin, LIU Shuan, LIU Bo, CHANG Zhiwei(21)

Application of data driven algorithm in fault diagnosis of rotating machinery PENG Bo(26)

Research on intrusion instability control method of multi-source network based on situation awareness HE Renzhong(30)

Parallel de duplication algorithm for time series big data based on bayesian model TANG Xinyu(34)

Research on PID parameter optimization based on improved moth-flame optimization algorithm LV Tu, KANG Erbing, DU Qiuyu, CHEN Yiyan, YANG Yang(38)

Research on fault detection method of transformer bushing insulation based on recurrent neural network ZHANG Ruiliang, LV Gang, LIU Libao, TANG Huadong, XU Huaping(42)

Generation method of substation communication network security attack and defense strategy based on TLS CHEN Gang, LI Yan, ZHAO Xuan, WANG Wenhua, FU Tongfu, HUANG Zhaoting, ZHANG Libo(46)

Research on setting intelligent verification technology of substation relay protection device based on optical character intelligent recognition LING Jian, ZHOU Jian, LI Yan, TANG Lei(50)

Overview of unified management and scheduling technology of battlefield resources TAO Weiqi, WEI Yu(55)

ADVANCED CONTROL AND INTELLIGENT MANUFACTURING

Research on automatic guided vehicle control system based on ARX model identification and hybrid particle swarm parameter optimization WANG Qilao, DONG Chaoyi, ZHOU Peng, Chen Xiaoyan, QI Yongsheng(58)

Design of intelligent filing cabinet management system based on RFID and anti collision LIU Beibei, HAN Lei(64)

Study on the prediction of sudden large passenger flow under the background of urban rail transit network operation PANG Tingting, Feng Na(68)

Research on automatic power-off and energy-saving control method of language lab equipment CHEN Jingying(72)

Remote control technology of stepper motor based on embedded system LIU Xuemei, WANG Weijun(76)

Design of mechanical virtual simulation experiment scoring system based on Unity3D ... SUN Qin, XIAO Shuhao, HE Wei(80)

Design of industrial robot trajectory tracking automatic control system based on PLC ... LIU Fen(84)

Research and application of intelligent transportation centralized control technology in inclined shaft of coal mine SONG Guodong(89)

Design of automatic control system for power cable supervision based on machine vision	WANG Xiaoyun,ZHOU Qinghua(92)
Automatic fault diagnosis method of coil current based on artificial intelligence algorithm	XU Dan(96)
The whole process adaptive construction automatic control system of tunnel engineering informationization	WANG Yu,LIU Yanhua(100)
Research on online condition monitoring system for servo controller of motor direct-driven high-voltage circuit breaker	FAN Naiyuan,WANG Xiao,XIAO Xi,HAN Shumo,HAO Liucheng,DNEG Yuan,HE Dawei,CONG Shibo(104)
Coal mine communication system based on optical fiber technology	JIN Wei(109)
Research on automatic monitoring technology for power quality fluctuation of intelligent photovoltaic grid connected	WANG Jie(113)
Fault monitoring system of relay protection secondary circuit in smart substation based on deep learning	YU Liqiang,ZHU Yajun,ZHOU Yingwei,GAO Mingliang(118)
Research on operation stability monitoring method of power grid equipment for new infrastructure construction	ZHANG Qiang(122)
Parameter interval method for fault isolation of power modules in modular multilevel converters	LUO Yuanfeng,MO Yue,LI Biaojun,WANG Lin,LI Zetao,WANG Xuecheng(126)

SYSTEM DESIGN AND EVALUATION

Three-stage DEA power grid index analysis method based on optimization expert evaluation method	MA Bingtai,DONG Liang,HUANG Cheng(130)
Automatic detection system of gas explosion flame temperature distribution based on FPGA	DONG Xiaohong,HUANG Hui,YANG Jiapeng(136)
Design of intelligent reordering system for machine translation based on deep neural network	GUO Xiaohua(140)
Design of 3D somatosensory interactive simulation system for arts and crafts based on behavior interaction	YIN Jing,SONG Bihui,CHEN Wenhao(143)
Design of english-chinese machine automatic conversion translation system based on feature extraction algorithm	ZHANG Juling(148)
Real time security risk quantification parameter optimization algorithm for power optical fiber communication network	TIAN Tian(152)
Design and implementation of intelligent pension management information system	ZHANG Lingguang(156)
Design of table tennis automatic serve system based on embedded control	LI Junlin(160)
Design of water conservancy construction safety management system based on internet of things	LU Qin,ZHU Xianguo(164)
Design of neurosurgical nursing pipeline fault monitoring system based on internet of things technology	LI Xia,MA Xiaoyuan,SHE Pan(168)
Real-time monitoring method for fault state of secondary circuit of relay protection in power system	ZHOU Yingwei,GAO Mingliang,YANG Manman,WANG Xueshan(171)
Design of intelligent analysis system for material purchasing data based on ant colony algorithm	XU Shanshan,XIA Zipeng,LU Liming(175)
Research on a visual operation and maintenance application system of smart distribution network in megacities	SHI Ji(179)
Design and implementation of sub-synchronous oscillation online monitoring based on power quality platform	WANG Jianbo,LIU Jun,ZHAO Yan,YAN Weicheng,WU Wenlan(183)

SENSOR TECHNOLOGY AND INSTRUMENT

Research progress of flow measurement technology of LBE	ZOU Mingwei,CHEN Shengyong,XU Yinjiang,TANG Guilin,WANG Zhixin(187)
Small-aperture fitting to measure the beam waist radius of Gaussian beams	DU Jin,ZHANG Yongqi(192)
The application of wavelet de-noising in laser gas remote system	REN Hongjun,GUO Dongge,CHEN Haiyong,LU Man,JIA Lintao,ZHENG Guofeng(195)
Design and implementation of secondary surveillance radar carrier frequency test technology	ZHANG Xuwei(200)
Preparation of WC Coating by HVOF and effect of vacuum remelting on coating performance	JIANG Yongbing,YAN Bingliang,SHANG Hongbao,SHI Mo,FENG Hao,YIN Mingyang(203)
Design and realization of testing system for switching performance based on PC	XIONG Qian,DONG Jiang(207)
Application of laser resistance cutting technology on inductive proximity switch	LI Xing,HU Yang(211)
Research on digital white balance processing method of digital picture book image sensor	ZHANG Fang(215)
Probability simulation analysis of electronic cat eye information distortion based on data mining	RUI Guorong,SUN Haijin(219)
Optimal parameter control design of dual-temperature and dual-control mobile power supply	REN Jiawei(223)
Study on automatic calibration method of parameters of pediatric allergen detector	TIAN Danling,TAN Xiaohui,HUANG Junxia,ZHU Li,DENG Qun(227)
Design of a new badminton automatic server system based on position observation	WU Yuxiang(231)