

自动化与仪器仪表

(月刊)1981年创刊
2020年第12期(总第254期)
2020年12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.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

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

- 基于鸡群算法和核极限学习机的入侵检测模型 谭敏生,蔡 畅(1)
基于数据挖掘技术的网络安全态势感知技术 崔艺馨(6)
基于 OpenCV 的建筑设备巡检机器人定位精度检测算法
..... 崔亚平,沙丽荣(10)
自动平衡式数字显示仪表参数优化模型构建 常 远(14)
基于随机网格的区块链交易数据隐私保护研究 葛青龙,汪双飞(18)
基于概率矩阵的机械设备物流运输配送路径规划 王珊珊(21)
基于蚁群聚类算法的二维码扫码支付设备故障自动识别研究 ... 王丽红(25)
基于 Relief 算法的激光干涉仪故障图像自动识别方法研究 李嘉恩(29)
基于改进 PID 控制的数控机床主轴动态特性监测研究 潘 冬(33)
羽毛球机器人机械臂运动轨迹控制模型构建 王文雯(37)
基于人工智能技术的电力信息系统访问自动控制模型
..... 罗黎明,朱丽霞,曹越峰,王 琪,肖金超(42)
基于在线监测技术的铁路信号灯运行异常自动检测研究 段爱科(46)
医技科室仪器设备维修资源自动调度建模分析 徐 勇(50)
基于深度学习的电力设备图像识别模型构建
..... 唐乃勇,蔡 利,朱 涛,袁汉凯,胡明强(54)

设计与制造

- 太阳模拟器用光导管匀光器的研究
..... 王广才,林 兴,顾 晨,王 静,欧 琳,胡鹏飞(58)
多现场总线的地下停车场照明管控系统
..... 张学立,孙竹梅,王 琦,张景浩(62)
基于数据驱动的智能个性化排版系统设计 盘 城(66)
轨道交通车辆踏面制动闸调器螺杆连接优化研究
..... 巨子琪,兰宏伟,宰晨光(70)
自动兼容的电子式电流互感器子终端设计 王红敏,王 燕(75)
超长车体 AGV 落布小车控制系统设计研究 段 博,余联庆,樊 飞(79)
基于无人机三维影像技术的铁路信号设备自动巡检系统设计
..... 武岳龙,钟 凡,高 月,吕开宇(85)
基于 CPS 框架的低压熔断器生产线集散控制系统设计
..... 杜文俊,李文慧,丁 一(89)
基于机器视觉的轿厢意外移动保护隐性故障检测系统
..... 王志宇,毕陈帅(93)
核电站棒位指示系统处理柜设计及其可靠性分析
..... 黄 勇,何伯阳,张洪伟(98)
数据中心网络传输数据安全自动监测系统设计 杨 郁(103)
一种核电用罐体液位测量密度补偿方案的研究
..... 叶腾达,吴雪琼,顾晴雯,邹明伟(107)

人工智能自动扫码仪器的支付状态检定方法	刘爱国,张涛,王磊,苗光尧,牛刚(111)
热电偶自动化焊接设备控制系统研究	雷玉常,魏国军,甘涛,周云军,张晓思(115)
基于曲线拟合的物流仓储自动导引车远程定位算法	张颖(119)
基于视觉分析的自适应升降式投篮训练装置设计	薛峰(124)
基于元数据技术的电网变压器故障自动检测系统设计	陈孝文,郭威(128)
基于表面熔覆技术的健步机抗磨损性能优化研究	张璇,杨艳,王懿,孙卫华(133)
基于多媒体技术的变电站人员人脸识别系统	赵军(137)
收割机驱动轮轴横向力自动测量方法研究	刘强,王温栋(141)
面向物业智能化的家庭用电精准计量装置设计	吴明,潘亚宾(145)
基于5G频段的无线机器人通信故障监测装置	杨玺,赖奎,彭志荣,陈相业,甄创和(149)
基于机器视觉的变速发电机轴承故障自动检修系统设计	朱涛(153)

自动化应用

汽车燃油箱标准及试验研究	艾红霞,张静梓,谷腾蛟,袁刚(157)
文本信息分词处理下的智能家电离线语音识别	宋雪亚,王传安(161)
基于分层算法的绩效评价数据包络分析方法	陈新文(165)
基于虚拟现实技术的移动端交互性动画自主生成方法研究	李鹏(169)
人脸识别技术在智慧社区门禁系统中的建设与应用	游飞,杨怡(173)
基于底层多种控制系统采用工业隔离网关 进行数据采集的应用实例	贾春晖(177)
基于交替投影实现空地协同通信的波束成形技术研究	黄博闻,余炜平,李伟斌,赵国华(181)
全媒体环境下的公安信息服务平台安全防护研究	温开勇,张晓鸣,卢菲,田莹,宁玉文,郭琳(186)
基于混合波束赋形架构的射频系统方案设计	李伟斌,张学良,余炜平(190)
基于改进SVR的电网短期负荷预测研究	滕爱国,单新文,李萌,王沈亮(194)
多元复合储能技术在电力设备能源自动集成中的应用	刘志宏,益西措姆,夏强,蔺丽华(198)
考虑最大传输能力的配电网网络重构技术	陈荣锋,孙明洁,蒋航,陈浩琿,郑丽军,熊军(202)
基于人工智能的10 kV配网合环转供电故障检测方法	甘德树,张勇,杜成涛,吴海雄,幸旭彬(207)
基于贝叶斯网络的电价自动监测设备数据校正方法	强文,许杨子,刘俊,孙鸿雁,胡成刚(211)
基于大数据混合数据驱动模型的多用户反窃电甄别研究	薛峪峰,马占海,罗红郊(215)
基于数据挖掘的园区综合能源消耗实时监测方法	寇健,李枫,严思唯,耿晶晶,朱栋(219)
基于模糊评价法的园区综合能源需求量预测方法研究	杜改营,谢嘉城,范正权,耿晶晶,沈智锋(223)
考虑用户偏好的智能配电网多目标供电恢复策略研究	刘文亮(227)
基于次序依赖的电力数据缺失自动修复方法研究	皇甫汉聪(233)

航天控制技术

电动舵机系统建模与仿真研究	黄璐,文军,姜杰(237)
基于DW1000的UWB室内定位系统设计	李蛟龙(240)
微机械惯性测量装置抗冲击过载设计	符立军,杨银川,钱伟,邓富华(245)
一种基于阻频匹配的微型电动舵系统降流解决方案	薛州伟,赵中华(249)
微型伺服机构折叠弹翼设计和优化	王竞,陈永红(254)

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. 12, 2020

CONTENTS

THEORETICAL INNOVATION

Intrusion detection model based on chicken swarm optimization algorithm and kernel limit learning machine TAN Minsheng, CAI Chang(1)

Network security situation awareness technology based on data mining technology ... CUI Yixin(6)

Detection algorithm of positioning accuracy of inspection robot for building equipment based on OpenCV CUI Yaping, SHA Lirong(10)

Parameter optimization model construction of automatic balance digital display instrument CHANG Yuan(14)

Research on data privacy protection of block-chain transaction based on random grid GE Qinglong, WANG Shuangfei(18)

Probability matrix-based planning of mechanical equipment logistics transportation distribution path WANG Shanshan(21)

Research on automatic fault identification of two-dimensional code scanning payment equipment based on ant colony clustering algorithm WANG Lihong(25)

Research on automatic recognition method of laser interferometer fault image based on relief algorithm LI Jiaen(29)

Research on dynamic characteristic monitoring of NC machine tool spindle based on Improved PID control PAN Dong(33)

Construction of trajectory control model for robot arm of badminton robot WANG Wenwen(37)

Automatic access control model of power information system based on artificial intelligence technology LUO Liming, ZHU Lixia1, CAO Yuefeng, WANG Qi, XIAO Jinchao(42)

Research on automatic detection of abnormal operation of railway signal lights based on online monitoring technology DUAN Aike(46)

Modeling and analysis of automatic scheduling of equipment maintenance resources in Medical Technology Department XU Yong(50)

Construction of power equipment image recognition model based on deep learning TANG Naiyong, CAI Li, ZHU Tao, YUAN Hankai, HU Mingqiang(54)

DESIGN AND MANUFACTURE

Research of light pipes for solar simulator WANG Guangcai, LIN Xing, GU Chen, WANG Jing, OU Lin, HU Pengfei(58)

Multi-fieldbus underground parking lighting control system ZHANAG Xueli, SUN Zhumei, WANG Qi, ZHANAG JingHao(62)

Design of intelligent personalized typesetting system based on data drive PAN Cheng(66)

Research on screw connection optimization of rail transit vehicle tread brake adjuster JU Ziqi, LAN Hongwei, ZAI Chenguang(70)

Design of automatic compatible electronic current transformer subterminal WANG Hongmin, WANG Yan(75)

Design and research of control system of super long AGV cloth falling car DUAN Bo, YU Lianqing, FAN Fei(79)

Design of automatic inspection system for railway signal equipment based on UAV 3D image technology WU Yuelong, ZHONG Fan, GAO Yue, LV Kaiyu(85)

Design of distributed control system for low voltage fuse production line based on CPS framework DU Wenjun, LI Wenhui, DING Yi(89)

Hidden fault detection system for car accident protection based on machine vision WANG Zhiyu, BI Chenshuai(93)

Design and reliability analysis of the processing equipment for rod position indication system of nuclear power plant HUANG Yong, HE Boyang, ZHANG Hongwei(98)

Design of automatic monitoring system for data security in data center network transmission YANG Yu(103)

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。

Research on the compensated differential pressure level measurement for the tanks of nuclear power plants	YE Tengda, WU Xueqiong, GU Qingwen, ZHOU Mingwei(107)
Payment status verification method of artificial intelligence automatic code scanning instrument	LIU Aiguo, ZHANG Tao, WANG Lei, MIAO Guangyao, NIU Gang(111)
Research on control system of automatic welding equipment for thermocouple	LEI Yuchang, WEI Guojun, GAN Tao, ZHOU Yunjun, ZHANG Xiaosi(115)
A long-distance positioning algorithm of logistics storage AGV based on curve fitting	ZHANG Ying(119)
Design of self-adaptive lifting training device for shooting based on visual analysis	XUE Feng(124)
Design of automatic detection system for power grid transformer fault based on metadata technology	CHEN Xiaowen, GUO Wei(128)
Research on wear resistance optimization of walking machine based on surface cladding technology	ZHANG Xuan, YANG Yan, WANG Yi, SUN Weihua(133)
Face recognition system of substation personnel based on multimedia technology	ZHAO Jun(137)
Research on automatic measurement method of transverse force of driving axle of harvester	LIU Qiang, WANG Wendong(141)
Design of precise measuring device for Home Power consumption oriented to Intelligent property	WU Ming, PAN Yabin(145)
Communication fault monitoring device of wireless robot based on 5G band	YANG Xi, LAI Kui, PENG Zhirong, CHEN Xiangye, ZHEN Chuanghe(149)
Design of automatic fault repair system for variable speed generator bearing based on machine vision	ZHU Tao(153)

AUTOMATION APPLICATIONS

Study on the standards and testing of fuel tank on a vehicle	AI Hongxia, ZHANG Jingzi, GU Tengjiao, YUAN Gang(157)
Offline speech recognition of smart home appliances based on text information word segmentation	SONG Xueya, WANG Chuanan(161)
Data envelopment analysis of performance evaluation based on hierarchical algorithm	CHEN Xinwen(165)
Research on the method of mobile interactive animation self generation based on Virtual Reality Technology	LI Peng(169)
Construction and application of face recognition technology in smart community access control system	YOU Fei, YANG Yi(173)
Application example of data acquisition using industrial isolation gateway based on multi-control system	JIA Chunhui(177)
Research on air to ground communication system using alternating projection method for antenna's beam shaping	HUANG Bowen, YU Weiping, LI Weibin, ZHAO Guohua(181)
Research on the security protection of public security information service platform in the all media environment	WEN Kaiyong, ZHANG Xiaoming, LU Fei, TIAN Ying, NING Yuwen, GUO LIN(186)
Design of RF system based on hybrid beamforming architecture	LI Weibin, ZHANG Xueliang, YU Weiping(190)
Short term load forecasting of microgrid based on improved SVR	TENG Aiguo, SHAN Xinwen, LI Meng, WANG Shenliang(194)
Application of multi-component composite energy storage technology in automatic energy integration of power equipment	LIU Zhihong, YI Xi Cuomu, XIA Qiang, LIN Lihua(198)
Network reconfiguration for increasing the maximized delivery capability of distribution system	CHEN Rongfeng, SUN Mingjie, JIANG Hang, CHEN Haohui, ZHENG Lijun, XIONG Jun(202)
Fault detection method of 10 kV distribution network combined loop power supply based on Artificial Intelligence	GAN Deshu, ZHANG Yong, DU Chengtao, WU Haixiong, XING Xubing(207)
Data correction method of automatic electricity price monitoring equipment based on Bayesian network	QIANG Wen, XU Yangzi, LIU Jun, SUN Hongyan, HU Chenggang(211)
Research on multi-user anti-theft screening based on big data hybrid data drive model	XU Yufeng, MA Zhanhai, LUO Hongjiao(215)
Real time monitoring method of comprehensive energy consumption in park based on data mining	KOU Jian, LI Feng, YAN Siwei, GENG Jingjing, ZHU Dong(219)
Research on the prediction method of comprehensive energy demand based on fuzzy evaluation	DU Gaiying, XIE Jiacheng, FAN Zhengquan, GENG Jingjing, SHEN Zhifeng(223)
Research on the multi-objective power restoration based on user preference of smart distribution power system	LIU Wenliang(227)
Research on automatic repair method of power data missing based on order dependence	HUANGPU Hancong(233)

SPACE CONTROL TECHNOLOGY

Research on modeling and simulation of electric servo system	HUANG Lu, WEN Jun, JIANG Jie(237)
Design of UWB indoor positioning system based on DW1000	LI Jiaolong(240)
Shock overload resistant design of micro-mechanical inertial measurement device	FU Lijun, YANG Yinchuan, QIAN Wei, DENG Fuhua(245)
A Solution to reduce current in micro electric servo based on resistance-frequency matching	XUE Zhouwei, ZHAO Zhonghua(249)
Design a realization of folding wing of micro-servo mechanism against large overload	WANG Jing, CHEN Yonghong(254)