

自动化与仪器仪表

(月刊)1981年创刊

2020年第9期(总第251期)

2020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

用于AGV定位的wMPS系统自调向型接收器 周维辰,任永杰(1)

基于差分放大电路的电流检测信号脉动分析..... 郝世勇,孟 欣,于春风(7)

基于NB-IoT通信的智能温室监控系统 邱首星,朱呈祥,张 鹏,苗 珍(11)

基于云计算的遥感传输数据完整度自动监测方法..... 胡迪科,吴有福,韩 祎(16)

高可靠航天多余度伺服技术发展综述 刘文虎,郑继敏,文 军(20)

基于通信的列车定位系统安全性研究 吴文艾,杜巧玲,巨子琪(24)

基于傅里叶归一化的变频器开路故障诊断方法研究..... 谢国坤,王亚亚,王娟娟(29)

医疗无线传感器诊断信息汇聚传输方法研究 程 蕾(33)

基于单片机的并联谐振型电路频率稳定性控制方法研究 刘 萌(37)

一种应用深度知觉测试仪的人体行为预判检测方法研究..... 姜灵芝,李士途(40)

复杂道路下车辆轨迹智能跟踪定位方法研究 胡祥卫(44)

基于Linux的嵌入式实时操作系统任务调度算法优化 李 欣,白兴武(48)

基于非参数模型的酒店食品安全快速检测仪参数自动校准方法研究..... 吕 妮(52)

基于信息交互模式的变电站设备协同检修三维仿真研究..... 李 光,欧 旋,高文江,朱瑞超(55)

高层建筑空调通风能耗及热环境数值模拟研究 沈 萍(59)

基于物联网的自动化物流仓库智能识别方法研究 陆 俊(63)

变电站智能锁控系统开发研究 陈友立(67)

云计算下电力通信网络断点自动检测方法研究 孙阳子,佟忠正(71)

设计与制造

基于E-puck机器人自主巡线智能小车的餐厅送餐系统设计 黄云峰(75)

基于故障树(FTA)的重型液压机故障诊断系统设计..... 赵 华,计 鑫,张 胜,王成城(79)

基于现实增强技术的数字绘本图像传感器设计 张 红(84)

基于反向传播算法的物资线上采购系统设计	张宪霖(88)
空间核动力装置控制鼓系统和安全棒系统驱动控制器原理样机设计和调试	袁建东,刘 磊,马少君,张金山,赵守智,刘孟茜 1(92)
基于 NB-IoT 的管道阴极保护终端低功耗设计方法	刘 强,周云军,陈 锐,谢云山,雷玉常(97)
基于导向滤波的智能车机器视觉增强算法设计	王东强,肖 飏,王 科(101)
基于 SVDD 的航空蓄电池状态自动监测仪设计	徐艳娜,南文娟(104)
基于 STM32F103 的钢丝绳漏磁检测数据采集实验研究	王博思,黄子恒,赵 雅,巫涛江,张 帅,曾卿卿,镇鑫羽,王 渝(108)
基于动态反馈的移动通信信号传输完整性检测仪	娄 勇,史 磊(111)
基于数控机床的伺服电机机械张力自动化控制系统	伍月桂,陈柏良(115)
基于 CAN 总线技术的市场运营数据采集器设计	赵 莹,池葆春(119)
基于 K-means 聚类算法的网络入侵监测系统设计	邹 洪,杨逸岳,张佳发(123)
基于差分阈值的审计式电力营销精准稽查系统设计	钟立华,杨悦群(127)
基于点云数据的变电站施工安全自动巡检仪	黄 昊,马耀宇,吴建荣(131)

自动化应用

基于机器视觉的塔式电站故障定日镜检测	范焱杰,祝雪妹(139)
基于深度学习的管道环焊缝目标检测方法	王宏安(144)
基于空地数据链的飞机状态监控技术研究	杜海浪,唐文君(147)
基于需求分析的可调式户外健身器械运动能耗模型研究	吉 丽,陈国文,李永华(152)
基于人脸识别的旅游景区自动安检系统研究	薛淑敏(156)
一种基于驾驶风格的自适应巡航控制算法	李传海,陈 勇,刘海艳(161)
基于有限元模型的螺栓法兰智能合金垫片接触应力分析	汪开龙,孙志鹏,杨朝阳,洪 亮,童永强(166)
基于 Markovgame 模型的网络故障序列模式挖掘算法	李俊磊(170)
基于 B/S 和 C/S 混合架构的电网数据自动检测系统	蒋一翔,虞文进(173)
城镇燃气调压器故障诊断系统设计与应用	常 磊,田 申,曹 森,陆 漫(178)
基于视觉检测系统的建筑尺寸偏差标注方法研究	李国荣,刘玉芝(182)
基于遗传算法的农田灌溉管网分布优化模型构建	赵彦琳,张宇峰(186)
电力设备接头局部放电声光联合检测装置	杨清河,詹乐贵,姚茂顺,唐 波,邱浩宇,张 丹,吴慧娟(190)
全防误仿真校核系统研究与应用	陈建洪(196)
一种巡线机器人的动力学分析与样机研制	毛先胤,周 海,曾 鹏,马晓红,夏文超,鲁彩江(200)
多信息集成下输变电工程数据智能分块方法研究	韩文军,吴红利,薄 鑫,许 可(204)
基于 PQ 耦合潮流模型的电力负荷滚动预测方法	齐彩娟,田 星,张 坤,卢 博,彭正伟(208)
基于国密算法的隐私信息采集过程加密系统	黄容生,张乾坤,李 果,黄世平(212)
基于 PSD-BPA 的电力系统监测大数据属性约简方法	刘雁行,王 婷(216)
用电信息采集系统高精度时间同步技术研究	张建文,山宪武,徐一晨,叶新青(220)
轮廓跟踪下建筑物航空图像自动提取技术研究	陈 辉(224)

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

AUTOMATION & INSTRUMENTATION

NO. 9 ,2020

CONTENTS

THEORETICAL INNOVATION

The self-aligning receiver in wmps system for AGV positioning ZHOU Weichen, REN Yongjie(1)

Analysis of current detection signal pulsation based on differential amplifier circuit HAO Shiyong, MENG Xin, YU Chunfeng(7)

Monitoring system design for intelligent greenhouse based on NB-IoT communication QIU Shouxing, ZHU Chengxiang, ZHANG Peng, MIAO Zhen(11)

An automatic monitoring method of remote sensing transmission data integrity based on cloud computing HU Dike, WU Youfu, HAN Yi(16)

A summary of development of highly reliable space redundant servo system LIU Wenhui, ZHENG Jimin, WEN Jun(20)

Research on security of train positioning system based on communication WU Wenai, DU Qiaoling, JU Ziqi(24)

Research on open circuit fault diagnosis method of frequency converter based on Fourier normalization XIE Guokun, WANG Yaya, WANG Juanjuan(29)

Research on medical wireless sensor diagnostic information aggregation and transmission CHENG Lei(33)

Research on frequency stability control method of parallel resonant circuit based on single chip microcomputer LIU Meng(37)

A method of human behavior prediction using depth perception tester JIANG Lingzhi, LI Shitu(40)

Research on intelligent tracking and positioning method of vehicle track under complex road HU Xiangwei(44)

Task scheduling algorithm optimization of embedded real-time operating system based on linux LI Xin, BAI Xingwu(48)

Study on parameter automatic calibration method of hotel food safety rapid detector based on non-parametric model LV Ni(52)

Research on 3D simulation of substation equipment cooperative maintenance based on information interaction mode LI Guang, OU Xuan, GAO Wenjiang, ZHU Ruichao(55)

Numerical simulation of air conditioning and ventilation energy consumption and thermal environment in high-rise buildings SHEN Ping(59)

Research on intelligent identification method of automated logistics warehouse based on internet of things LU Jun(63)

Research and development of intelligent lock control system in Substation Chen Youli(67)

Research on automatic detection method of power communication network breakpoint under cloud computing SUN Yangzi, TONG Zhongzheng(71)

DESIGN AND MANUFACTURE

Design of restaurant food delivery system based on E-Puck robot autonomous patrol intelligent car HUANG Yunfeng(75)

Fault diagnosis system design of heavy hydraulic press based on FTA ZHAO Hua, JI Xin, ZHANG Sheng, WANG Chengcheng(79)

Design of digital picture book image sensor based on reality enhancement technology ZHANG Hong(84)

Design of material online purchasing system based on back propagation algorithm ZHANG Xianji(88)

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。

The design and debugging of drive controller for control drum system and safety rod system	YUAN Jiandong, LIU Lei, MA Shaojun, ZHANG Jinshan, ZHAO Shouzhi(92)
Low power design method of pipeline cathodic protection terminal based on NB-IoT	LIU Qiang, ZHOU Yunjun, CHEN Rui, XIE Yunsan, LEI Yuchang(97)
Design of intelligent vehicle vision enhancement algorithm based on oriented filtering	WANG Dongqiang, XIAO Yao, WANG Ke(101)
Design of automatic state monitor for aviation battery based on SVDD	XU Yanna, NAN Wenjuan(104)
Experimental Research on data acquisition of wire rope magnetic flux leakage testing based on STM32F103	WANG Bosi, HUANG Ziheng, ZHAO Ya, WU Taojiang, ZHANG Shuai, ZENG Qingqing, ZHEN Xinyu, WANG Yu(108)
Mobile communication signal transmission integrity detector based on dynamic feedback	LOU Yong, SHI Lei(111)
Automatic control system of mechanical tension of servo motor based on nc machine tool	WU Yuegui, CHEN Bailiang(115)
Design of market operation data collector based on CAN Bus technology	ZHAO Ying, CHI Baochun(119)
Design of network intrusion detection system based on K-means clustering algorithm	ZOU Hong, YANG Yiyue, ZHANG Jiafa(123)
Design of audit electric marketing accurate audit system based on differential threshold	ZHONG Lihua, YANG Yuequn(127)
Automatic inspection instrument for substation construction safety based on point cloud data	HUANG Hao, MA Yaoyu, WU Jianrong(131)

AUTOMATION APPLICATIONS

Detect faulty heliostat in solar power plant based on machine vision	FAN Yijie, ZHU Xuemei(139)
Pipeline girth weld object detection algorithm based on deep learning	WANG Hongan(144)
Research on aircraft status monitoring technology based on air-ground data link	DU Hailang, TANG Wenjun(147)
Research on sports energy consumption model of adjustable outdoor fitness equipment based on demand analysis	JI Li, CHEN Guowen, LI Yonghua(152)
Research on the automatic security system of tourist attractions based on face recognition	XUE Shumin(156)
A novel adaptive cruise control algorithm based on driving style	LI Chuanhai, CHENG Yong, LIU Haiyan(161)
Contact stress analysis of bolt flange smart alloy gasket based on finite element model	WANG Kailong, SUN Zhipeng, YANG Chaoyang, HONG Liang, TONG Yongqiang(166)
Mining algorithm of network fault sequence pattern based on markovgame model	LI Junlei(170)
Grid data automatic detection system based on B/S and C/S hybrid architecture	JIANG Yixiang, YU Wenjin(173)
Design and application of fault diagnosis system for city gas regulators	CHANG Lei, TIAN Shen, CAO Sen, LU Man(178)
Research on building dimension deviation labeling method based on visual inspection system	LI Guorong, LIU Yuzhi(182)
Optimization model construction of farmland irrigation network distribution based on genetic algorithm	ZHAO Yanlin, ZHANG Yufeng(186)
Acousto-optic combined detection device for partial discharge of power equipment joints	YANG Qinghe, ZHAN Legui, YAO Maoshun, TANG Bo, QIU Haoyu, ZHANG Dan, WU Huijuan(190)
Research and application of full anti-error simulation calibration system	Chen Jianhong(196)
Dynamic analysis and prototype development of line patrol robot	MAO Xianyin, ZHOU Hai, ZENG Peng, MA Xiaohong, XIA Wenchao, LU Caijiang(200)
Research on data intelligent blocking method for power transmission and transformation engineering under multi-information integration	HAN Wenjun, WU Hongli, BO Xin, XU Ke(204)
Rolling load forecasting method based on pq coupled power flow model	QI Caijuan, TIAN Xing, ZHANG Kun, LU Bo, PENG Zhengwei(208)
Privacy information collection process encryption system based on national secret algorithm	HUANG Rongsheng, ZHANG Qiankun, LI Guo, HUANG Shiping(212)
Power system monitoring big data attribute reduction method based on PSD-BPA	LIU Yanhang, WANG Ting(216)
Study on high precision time synchronization technology of electricity information acquisition system	ZHANG Jianwen, SHAN Xianwu, XU Yichen, YE Xinqing(220)
Research on automatic extraction of building aerial image based on contour tracking	CHEN Hui(224)