

自动化与仪器仪表

(月刊)1981年创刊
2020年第4期(总第246期)
2020年4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

- 压缩灭弧防雷间隙对高铁线路雷击防护的研究.....
..... 王巨丰,周勇军,徐宇恒,毛成程,庞智毅(1)
- 声波作用下 MEMS 加速度计失效机制研究
..... 郭 芑,王佳宇,冯立辉,卢晨燕(5)
- 考虑综合成本的配电网动态优化运行.....
..... 熊小萍,屠德然,武文梁,许 爽,林光阳(10)
- 一种基于双目视觉的三维投影标示方法.....
..... 赵祎临,任永杰,杨凌辉,林嘉睿(15)
- 磁共振无线电能传输系统的共振频率跟踪控制 徐 栋,王冬青(20)
- 基于机器视觉的汽车发动机涡轮增压器轴承缺陷检测方法.....
..... 鲁亚云,潘江如,何 龙(25)
- 基于数据多样性的判别多流形降维方法的研究 高 宇,刘跃娟(30)
- 大跨径预应力连续梁桥悬灌控制技术研究 田雪梅,于 佳(35)
- 基于铁基纳米晶合金的非接触扭矩传感器.....
..... 陈绍鹏,李旭珂,常英丽,张 颖,杨立权(39)
- 基于聚类分析的汽车制动滚轮摩擦阻力自动计算 冯秋佳(43)
- 机械防护服装面料抗冲击性能研究 宇文塔曼(47)
- 基于形态差值的三维图像任意断面自重建方法研究.....
..... 罗国强,方 斌,李家华(51)
- 基于有限元法的油浸式变压器绕组温度场数值模拟分析.....
..... 张卫庆,王成亮,徐 洪,高爱民,于国强,段建军,李 燕(56)
- 接收机变频器自动增益控制技术实现 于 磊,王 冰(60)
- 参数随机信息约束下四维彩超仪特征化校正分析.....
..... 马晓华,王 红(65)
- 基于 AI 医学影像仪器的肝脏肿瘤 CT 图像分割方法 李晓东(69)
- 基于 SVR-UKF 的光伏电站功率预测
..... 俞娜燕,李向超,费 科,任佳琦,倪晓宇(73)
- 风力发电机组空载并网智能控制方法研究.....
..... 葛 苾,边 辉,孙屹岱(78)
- 注汽锅炉真空除氧器液位 PID 调节 翁 雷(82)
- 石油钻井机械钻速扭矩自动控制方法研究 丛 成(85)
- 电网电能质量补偿器电压浪涌故障检测.....
..... 袁中琛,杜 明,韩 磊,黄潇潇(89)

设计与制造

- 基于 MSP430F149 的智能温度采集系统设计
..... 陈博行,马 俊,方卫强(93)

一种悬臂梁结构的高精度电子秤	秦玉伟(97)
基于直线电机的抛射装置的设计与实现	齐晓龙,李高清,雷继海(100)
基于 GIS 的城市智慧路测停车管理系统设计	罗 莉(103)
基于射频识别技术的数字化物流仓储检测研究	赵冬冬,杨检栋,徐祖武(108)
面向脑卒中偏瘫患者的新型运动康复治疗仪设计	王 思,江艳平(112)
基于小波变换的地铁移频信号特征自动提取系统设计	马若婧(116)
智能运维下经济信息自动化管理系统设计	刘旭颖,李 欣(121)
基于 PLC 技术的自动化环保监测设备功能优化设计	王振浩,林生佐(125)
基于 BIM 技术的弱电系统集成控制平台设计	吕朋朋,陶晓峰,毕善钰,缪 平(129)
基于数据挖掘的经济管理效益损失风险自动预警系统	王 琦,王 宁(133)
超临界机组锅炉给水控制系统的研究	葛 朋(137)
基于调控云的电网调度数据跨区状拓扑校验系统设计	刘 军,卢 恒,韩德顺,乔立同,吕 霏,李 麒(141)
基于微秒计时的快速接地开关负载特性测试装置	王 栋,李 宁,陆 云,王成全,张 芸 ,张 建(145)

自动化应用

挂篮法施工混凝土连续梁合拢顺序调整技术研究	于 佳,田雪梅(149)
基于 CAD/CAM 的整体叶轮五轴数控加工仿真	宋育红(152)
基于筛选成熟检测器的医患大数据自动筛选模型	李力恒,毕述玥(156)
减摇鳍液压管路冲洗试验研究	石钊铭,张松波(159)
基于激光 VR 虚拟现实技术的精密零件外观设计研究	唐盼盼(163)
基于移动测量系统的带状图测绘关键技术研究	冯 超,崔国庆(167)
城市主干道车辆交通流量自动管控系统研究	雷晓平,王 敏,马 磊(171)
基于粗糙集的医院智能仪器数据库安全访问方法	裴炜旻(175)
医护患一体化的 5G 通信模式研究	姜维宁,赵振威(179)
基于机器视觉的输电线路巡检应用发展趋势	刘洋宇(183)
一种新型的锁口 H 钢桩支护结构自动计算与设计	金 权,马益平,牛文栋,杨艳婷,王朴炎(187)
配网用互感器电气性能试验关键技术研究	李 军,水为涟,杨庆胜,贾芳艳(191)
基于深度学习的输电线杆塔鸟巢检测与识别	庞 宁(195)
电力铁塔攀爬机器人系统研究	庄红军,李 军,王 威,周 海,吴 瑀,候永洪,莫 刚,鲁彩江(199)
数据自动校准技术在保护动作报文远程输出中的应用研究	罗振威,吴少楠,曾 莉,陈嘉俊,鄢天毕(205)
GIS 设备中隔离开关负载特性测试研究	周录波,耿俊秋,王大方,苏小明,陈海蓉,张 建(209)
动态无功补偿装置在电网线损修复中的应用研究	陈法文,程志秋,刘 洋,李成龙(213)

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. 4 ,2020

CONTENTS

THEORETICAL INNOVATION

Study on lightning protection of high-speed railway line by compressing arc-extinguishing lightning protection gap WANG Jufeng,ZHOU Yongjun,XU Yuheng,MAO Chengcheng,PANG Zhiyi(1)

Study on mechanism of MEMS accelerometer's failure under acoustic attack GUO Peng,WANG Jiayu,FENG Lihui,LU Chenyan(5)

Dynamic optimal operation of distribution network considering comprehensive cost XIONG Xiaoping,TU Deran,WU Wenliang,XU Shuang,LIN Guangyang(10)

A three-dimensional projection marking method based on stereo vision ZHAO Yilin,REN Yongjie,YANG Linghui,LIN Jiarui(15)

Resonance frequency tracking control of magnetic resonance wireless power transfer systems XU Dong,WANG Dongqing(20)

A method of bearing defect detection for turbocharger of automobile engine based on machine vision LU Yayun,PAN Jiangru,HE Long(25)

Diversity based discriminant multi-manifold learning for dimensionality reduction GAO Yu,LIU Yuejuan(30)

Study on suspension irrigation control technology of long-span prestressed continuous beam bridge TIAN Xuemei,YU Jia(35)

Non-contact torque sensor based on fe-based nanocrystalline alloy CHEN Shaopeng,LI Xuke,CHANG Yingli,ZHANG Ying,YANG Liquan(39)

Automatic calculation of friction resistance of automobile brake roller based on clustering analysis FENG Qiuqia(43)

Research on impact resistance of mechanical protective clothing fabric YUWEN Taman(47)

Research on self-reconstruction method of arbitrary section of 3D image based on morphological difference LUO Guoqiang,FANG Bin,LI Jiahua(51)

Numerical simulation analysis of winding temperature field of oil-immersed transformer based on finite element method ZHANG Weiqing,WANG Chengliang,XU Hong,GAO Aimin,YU Guoqiang,SHU Jianjun,LI Yan(56)

Automatic gain control technology of receiver inverter is realized YU Lei,WANG Bing(60)

Characteristic correction analysis of four-dimensional color ultrasonic instrument under the constraint of random information of parameters MA Xiaohua,WANG Hong(65)

Liver Tumor CT image segmentation method based on AI medical imaging instrument LI Xiaodong(69)

Power prediction of photovoltaic power station based on support vector regression and unscented kalman filter YU Nayan,LI Xiangchao,FEI Ke,REN Jiaqi,NI Xiaoyu(73)

Research on the intelligent control method of wind turbine grid connection without load GE Cong,BIAN Hui,SUN Yidai(78)

Steam injection boiler vacuum deaerator liquid level PID adjustment WENG Lei(82)

Research on automatic control method of drilling speed and torque in oil drilling CONG Cheng(85)

Power quality compensator voltage surge fault detection YUAN Zhongchen,DU Ming,HAN Lei,HUANG Xiaoxiao(89)

DESIGN AND MANUFACTURE

Design of intelligent temperature acquisition system based on MSP430F149 CHEN Bohang,MA Jun,FANG Weiqiang(93)

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。

A high-precision electronic scale with cantilever beam structure	Qin Yuwei(97)
Design and implementation of shooting device based on linear motor	QI Xiaolong,LI Gaoqing,Lei Jihai(100)
Design of urban intelligent road survey and parking management system based on GIS	LUO Li(103)
Research on digital logistics warehouse inspection based on rfid technology	ZHAO Dongdong,YANG Jiandong,XU Zuwu(108)
Design of a new type of exercise rehabilitation instrument for stroke patients with hemiplegia	WAGN Si,JIANG Yanping(112)
Design of subway frequency shift signal feature automatic extraction system based on wavelet transform	MA RUOjing(116)
Design of economic information automation management system under intelligent operation and maintenance	LIU Xuying,LI Xin(121)
The function optimization design of automatic environmental monitoring equipment based on PLC technology	WANG Zhenhao,LIN Shengzuo(125)
Design of integrated control platform for weak current system based on BIM technology	LV Pengpeng,TAO Xiaofeng,BI ShanyumMIU Ping(129)
Automatic early warning system of economic management benefit loss risk based on data mining	WANG Yu,WANG Ning(133)
Research and analysis of feedwater control system of supercritical concurrent boiler	GE Peng(137)
Design of cross-regional topology verification system for power grid dispatching data based on control cloud	LIU Jun,LU Heng,HAN Deshun,QIAO Litong,LV Fei,LI Qi(141)
Fast Earthing switch load characteristic test device based on microsecond timing	WANG Dong,LI Ning,LU Yun,WANG Cheng-quan,ZHANG Yun,ZHANG Jian(145)
 AUTOMATION APPLICATIONS	
Study on the adjusting technique of closing sequence of concrete continuous beam by hanging basket method	YU Jia,TIAN Xuemei(149)
Simulation of five-axis nc machining of integral impeller based on CAD/CAM	SONG Yuhong(152)
Automatic screening model of big data based on mature screening detector	LI Liheng,BI Shuyue(156)
Experimental study on hydraulic pipeline flushing of fin stabilizer	SHI Zhaoming,ZHANG Songbo(159)
Research on precision parts design of laser VR virtual reality technology	TANG Panpan(163)
Research on key techniques of strip mapping based on mobile measurement system	FENG Chao,CUI Guoqing(167)
Research on automatic control system of vehicle traffic flow on urban main road	LEI Xiaoping,WANG Min,MA Lei(171)
A secure access method of hospital intelligent instrument database based on rough set	PEI Weimin(175)
Research on 5G communication model of integration of doctor nurse and patient	JIANG Weining,ZHAO Zhenwei(179)
Development trend of transmission line inspection based on machine vision	LIU Yangyu(183)
Research on excavation technology of shallow foundation pit support in soft soil area	JIN Quan,MA Yiping,NIU Wendong,YANG Yanting,WANG Puyan(187)
Research on key technology of electrical performance test of transformer for distribution network	LI Jun,SHUI Weilian,YANG Qingsheng,JIA Fangyan(191)
Deep learning based detection and identification of power line tower nest	PANG Ning(195)
Research on power tower climbing robot system	ZHUANG Hongjun,LI Jun,WNAG Wei,ZHOU Hai,WU Yu,HOU Yonghong,MO Gang,LU Caijiang(199)
Researchon the application of data auto-calibration in the remote output of the protection action message	LUO Zhenwei,WU Shaonan,ZENG Li,CHEN Jiajun,YAN Tianbi(205)
Research on load characteristics test of isolator in GIS equipment	ZHOU Lubo,GEN Junqiu,WANG Dafang,SU Xiaoming,CHEN Hairong,ZHANG Jian(209)
Application of dynamic reactive power compensation device in power line loss repair	CHEN Fawen,CHENG Zhiqiu,LIU Yang,LI Chenglong(213)