



扫一扫,有好礼

自动化与仪表®

Zidonghua yu Yibiao

月刊 1981年创刊

第36卷 第2期(总第275期)

2021年2月

主管单位:天津中环电子信息集团有限公司

主办单位:天津工业自动化仪表研究所有限公司
天津市自动化学会

编辑出版:《自动化与仪表》编辑部

主 编:张昊

副 主 编:陈兵

责任编辑:朱琳 张淑英

广告、发行联系:刘凯斯久莉

网站管理:李迎

编辑部电话:(022)23015608

广告部电话:(022)23016582 23015623

传真:(022)23015614

地址:天津市河西区环湖中道9号

邮编:300060

电子邮箱:zdhyyb@vip.sina.com

网址:www.zdhyyb.com

www.zdhyb.com

自动化仪表网.com

自动化仪表网.中国

微信公众号:zdhybw

——公开发行——

国际标准刊号:ISSN 1001-9944

国内统一刊号:CN 12-1148/TP

广告许可证:津市场监管西广登

【2020】16号

国内发行:中国邮政集团有限公司

天津市分公司

国内订阅:全国各地邮局

邮发代号:6-20

国外发行:中国国际图书贸易集团有限公司(北京399信箱)

国外代号:MO4145

印 刷:天津中铁物资印业有限公司

国内定价:12.00元/期

出版日期:每月25日

目 次

专题研究与综述

NI虚拟仪器+STM32F的飞机供配电监控系统设计 郝晓红,王勇,谈斌,等(1)

火气系统监测评估技术试验平台设计 杨树敏(7)

电机故障监测系统的振动信号采集上位机设计 王斌,丁军航,官晟(11)

控制系统与智能制造

基于扰动观测器的双容水箱液位系统自适应滑模控制 颜克甲,于海生,孟祥祥,等(16)

智能无线充电循迹小车设计 高文,陈佩(21)

车载永磁同步电机无传感器控制综述 谢成伟,吴静波,王永巍,等(27)

检测技术与数据处理

基于物联网的电气设备漏电监测系统 海涛,邓樟波,韦文,等(32)

基于双目视觉的信号弹飞行高度轨迹测量 李天宇,王明泉,郝利华,等(39)

基于改进 DCGAN 的水下图像生成方法研究 任盼飞,宋晓茹,陈超波,等(44)

基于 STM32 的红外热成像测温系统的设计 邹连英,徐敏(50)

面向复杂环境重型移动装备位置检测系统 李徽,尹祁祁(54)

仪表与自动化装置

基于 IPSO-BP 算法的 CFB 锅炉 NOx 浓度预测 印江,王尚尚,李丽锋,等(58)

基于 LabVIEW 的经纬仪运动参数采集系统设计 张佳,贾文武(64)

基于安全温度控制的智能汽车报警装置设计 翟秀军,赵羽佳,刘晓明(69)

含水率分析仪矿化度自动标定系统设计 孟敏,李自成,袁园,等(73)

系统建模、仿真与分析

电动汽车动态无线充电及偏移检测系统设计与仿真 易先军,付龙,耿翰夫,等(77)

基于渡越时间算法的巷道全断面风速仿真分析 罗前刚(83)

基于核主成分分析和概率神经网络的开关柜局部放电信号模式识别 管鹏,田伟,郑祥(88)

基于单片机载荷控制模拟有杆采油实验研究 谷雨,于桂杰,赵庆(94)

创新与实践

基于机器视觉的手机玻璃丝印在线检测方法研究 徐振飞(99)

信息电子背景下机械设计自动化安全控制分析 曾杰(102)

基于机器人视频监控的变电站多维巡检技术研究 曾林,高彦波,王胜涛,等(105)

期刊基本参数:CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 22 * 2021-2



扫一扫,有好礼

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.36 No.2

(Sum 275)

Publishing date: 2021-2

CONTENTS

Thematic Studies and Reviews

- Design of Aircraft Power Supply and Distribution Monitoring System Based on NI Virtual Instrument+STM32F HAO Xiao-hong, WANG Yong, TAN Bin, et al(1)
 Design of Technical Test Platform for Monitoring and Evaluation of Fire Gas System YANG Shu-min(7)
 Design of Host Computer for Vibration Signal Acquisition of Motor Fault Monitoring System WANG Bin, DING Jun-hang, GUAN Sheng(11)

Control System and Intelligent Manufacturing

- Adaptive Sliding Mode Control of Two-tank Liquid Level System Based on Disturbance Observer YAN Ke-jia, YU Hai-sheng, MENG Xiang-xiang, et al(16)
 Design of Intelligent Wireless Charging Tracking Car GAO Wen, CHEN Pei(21)
 Position-sensorless Control of Vehicle-mounted Permanent Magnet Synchronous Motor Review XIE Cheng-wei, WU Jing-bo, WANG Yong-wei, et al(27)

Measurement and Data Processing

- Electrical Leakage Monitoring System for Electrical Equipment Based on IoT HAI Tao, DENG Zhang-bo, WEI Wen, et al(32)
 Signal Flare Altitude Trajectory Measurement Based on Binocular Vision System LI Tian-yu, WANG Ming-quan, HAO Li-hua, et al(39)
 Research on Underwater Image Generation Method Based on Improved DCGAN REN Pan-fei, SONG Xiao-ru, CHEN Chao-bo, et al(44)
 Design of Infrared Thermal Imaging Temperature Measuring System Based on STM32 ZOU Lian-ying, XU Min(50)
 Position Detection System for Heavy Mobile Equipment in Complex Environment LI Hui, YIN Qi-qi(54)

Instrumentation and Automation Devices

- NO_x Concentration Prediction of CFB Boiler Based on IPSO-BP Algorithm YIN Jiang, WANG Shang-shang, LI Li-feng, et al(58)
 Design of Motion Data Acquisition System for Theodolite Based on LabVIEW ZHANG Jia, JIA Wen-wu(64)
 Design of Intelligent Vehicle Alarm Device Based on Safety Temperature Control ZHAI Xiu-jun, ZHAO Yu-jia, LIU Xiao-ming(69)
 Design of Automatic Calibration System for Salinity of Water Content Analyzer MENG Min, LI Zi-cheng, YUAN Yuan, et al(73)

System Modeling, Simulation and Analysis

- Dynamic Wireless Charging and Offset Detection System for Electric Vehicles YI Xian-jun, FU Long, GENG Han-fu, et al(77)
 Simulation Analysis of Tunnel Full Section Wind Speed Based on Transit Time Algorithm LUO Qian-gang(83)
 Pattern Recognition of Partial Discharge Signal in Switchgear Based on Kernel Principal Component Analysis and Probabilistic Neural Network GUAN Peng, TIAN Wei, ZHENG Xiang(88)
 Experimental Study on Simulation of Sucker Rod Oil Recovery Based on Load Control of Single Chip Computer GU Yu, YU Gui-jie, ZHAO Qing(94)

Innovation and Practice

- On Line Detection Method of Mobile Phone Glass Screen Printing Based on Machine Vision XU Zhen-fei(99)
 Safety Control Analysis of Mechanical Design Automation Under the Background of Information Electronics ZENG Jie(102)
 Research on Multi-dimensional Inspection Technology of Substation Based on Robot and Video Monitoring ZENG Lin, GAO Yan-bo, WANG Sheng-tao, et al(105)

Sponsored by:

Tianjin Institute for Process Automation
and Instrumentation Co., Ltd.
 Tianjin Society of Automation

Edited by:

The Editorial Office of Automation & Instrumentation
Chief editor: ZHANG Hao
Vice chief editor: CHEN Bing
Editor: ZHU Lin ZHANG Shu-ying
Ad-contactman: LIU Kai SI Jiu-li
Network administrator: LI Ying

Editorial department phone:

(86 22)23015608

Ad department phone:

(86 22)23016582 23015623

Fax: (86 22) 23015614**Address:** 9 Huanzhonghongdao, Hexi District, Tianjin, China**Post code:** 300060**E-mail:** zdhyb@vip.sina.com**http://** www.zdhyb.com
www.zdhyb.com**WeChat official account:** zdhybw

Distributed in China and abroad

Publishing number:

ISSN 1001-9944**CN** 12-1148/TP

Ad-licence:

Business No. 1201034000061

Distributed in China by:

Tianjin Newspaper and Magazine

Publishing Bureau

Subscribing place:

All the post offices in China

Distributed abroad by:

China International Book Trade Co., Ltd.
(P.O.Box 399, Beijing, China)

Post distributing number:

domestic: 6-20 abroad: MO4145

Printed by:

Tianjin Zhong-Tie Printing Co., Ltd.

Price: 12.00(US\$) (Foreign)**Publication date:** 25th of each month