



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 马丽亚

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.cn

www.zdhyb.com

微信公众号:zdhyybw

—公开发行—

国际标准刊号:ISSN 1001-9944

国内统一刊号:CN 12-1148/TP

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:M04145

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

微电网电能质量分析与控制方法研究 张一萌,张涛,董娜(1)

基于LabVIEW机器视觉的智能车库系统设计

.....樊源盛,李微,闫凯达(6)

控制系统与智能制造

基于双处理器的等离子体电源控制系统设计

.....薛家祥,高喆,周钢,等(11)

基于反向学习改进人工蜂群算法的分水闸门控流优化 贺弘扬(16)

零手动操作系统在R142b生产装置的应用

.....汤阳,徐林强,刘文烈,等(20)

基于粒子群算法的永磁同步电机的转速自抗扰控制 陈前,李自成(25)

检测技术与数据处理

基于LabVIEW的飞机驾驶舱EICAS信息自动识别系统研究

.....魏士皓,徐健,沈乐刚,等(29)

基于速度传感器和加速度传感器的测速算法应用研究 张静轩(33)

基于深度学习的物流货柜自动识别模型研究 朱应莉(39)

蓄电池组运行状态在线诊断技术研究 张雁,缑鹏超,韩应辉,等(43)

基于HX710A的温度测量电路设计及误差分析 柏思忠(48)

基于改进SSD的低照度图像目标检测算法 吕东,张鑫港(53)

基于STM32的振动故障监测系统设计 汤春球,陈琳,刘天福(59)

仪表与自动化装置

基于机器视觉的五轴点胶机工件定位算法研发

.....周庆懿,瞿佳伟,张春雷(63)

基于机器视觉和激光传感的膜式燃气表自动读数装置设计

.....张圆明,卢其伦,吴永忠,等(70)

系统建模、仿真与分析

基于Lugre模型和自抗扰技术的稳定控制系统设计 崔晨耕(75)

采用自阻型子模块的模块化多电平换流阀可靠度评估

.....张泽坤,赵巧娥(80)

面向停车场的可见光导航定位研究 郑伟峰,田红恩,周余玥,等(85)

创新与实践

高压直流海底电缆快速放电系统设计 曹京荣,陈杰,何康,等(89)

分布式能源储能技术及关键技术研究 马啸远,孟中强,姚天亮,等(94)

城市轨道交通云计算技术研究及应用 李海培(99)

铁路监视无人机宽带信息传输系统 张斌(104)

期刊基本参数:CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 22 * 2022-5



微信公众号

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.37 No.5

(Sum 290)

Publishing date: 2022-5

CONTENTS

Thematic Studies and Reviews

- Research on Power Quality Analysis and Control Method of Microgrid *ZHANG Yi-meng, ZHANG Tao, DONG Na*(1)
 Intelligent Garage System Design Based on LabVIEW Machine Vision *FAN Yuan-sheng, LI Wei, YAN Kai-da*(6)

Control System and Intelligent Manufacturing

- Design of Plasma Power Supply Control System Based on Dual Processors *XUE Jia-xiang, GAO Zhe, ZHOU Gang, et al*(11)
 Flow Control Optimization of Water Diversion Gate Based on Reverse Learning Improved Artificial Bee Colony Algorithm *HE Hong-yang*(16)
 Application of Unmanned Operating System in R142b Plant *TANG Yang, XU Lin-qiang, LIU Wen-lie, et al*(20)
 Particle Swarm Active Disturbance Rejection Control Based on Permanent Magnet Synchronous Motor *CHEM Qian, LI Zi-cheng*(25)

Measurement and Data Processing

- Research on Automatic Recognition System of Aircraft Cockpit EICAS Information Based on LabVIEW *WEI Shi-hao, XU Jian, SHEN Le-gang, et al*(29)
 Research on Application of Speed Algorithm Based on Speed Sensor and Acceleration Sensor *ZHANG Jing-xuan*(33)
 Research on Automatic Identification Model of Logistics Container Based on Deep Learning *ZHU Ying-li*(39)
 Research on On-line Diagnosis Technology of Battery Pack Operation State *ZHANG Yan, GOU Peng-chao, HAN Ying-hui, et al*(43)
 Design and Error Analysis of Temperature Measurement Circuit Based on HX710A *BAI Si-zhong*(48)
 Low Illumination Target Detection Algorithm Based on Improved SSD *LV Dong, ZHANG Xin-gang*(53)
 Design of Vibration Fault Monitoring System Based on STM32 *TANG Chun-qi, CHEN Lin, LIU Tian-fu*(59)

Instrumentation and Automation Devices

- Research of Workpiece Positioning Algorithm of Five-axis Dispensing Machine Based on Machine Vision *ZHOU Qing-yi, QU Jia-wei, ZHANG Chun-lei*(63)
 Design of Automatic Reading Device for Diaphragm Gas Meter Based on Machine Vision and Laser Sensing *ZHANG Yuan-ming, LU Qi-lun, WU Yong-zhong, et al*(70)

System Modeling, Simulation and Analysis

- Gyroscopic Stabilization Control System Based on Linear ADRC and Lugre Model *CUI Chen-geng*(75)
 Reliability Evaluation of Modular Multilevel Converter with Self-blocking Submodule *ZHANG Ze-kun, ZHAO Qiao-e*(80)
 Research on Visible Light Navigation and Positioning for Parking Lots *ZHENG Wei-feng, TIAN Hong-en, ZHOU Yu-yue, et al*(85)

Innovation and Practice

- A Design of HVDC Submarine Cable Fast Discharge Device *CAO Jing-ying, CHEN Jie, HE Kang, et al*(89)
 Research on Distributed Energy Storage Technology and Key Technologies *MA Xiao-yuan, MENG Zhong-qiang, YAO Tian-liang, et al*(94)
 Research and Application of Cloud Computing Technology for Urban Rail Transit *LI Hai-pei*(99)
 Unmanned Aerial Vehicle Wideband Information Transmission System for Railway Monitoring *ZHANG Bin*(104)

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 MA Li-ya
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 Huanhuzhongdao, Hexi District, Tianjin, China

Post code: 300060

E-mail: zdhyb@vip.sina.com

http:// www.zdhyb.com

www.zdhyb.cn

www.zdhyb.com

WeChat official account: zdhybw

Distributed in China and abroad

Publishing number:

ISSN 1001-9944

CN 12-1148/TP

Ad-liscence:

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: M04145

Printed by:

Tianjin Zhong-Tie Printing Co., Ltd.

Price: 12.00(US\$)(Foreign)

Publication date: 25th of each month