



扫一扫,有好礼

自动化与仪表®

Zidonghua yu Yibiao

月刊 1981年创刊

第35卷 第2期(总第263期)

2020年2月

主管单位:天津中环电子信息集团
有限公司

支持单位:中国自动化学会
中国仪器仪表学会

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

协办单位:北京市自动化学会
河北省自动化学会
山西省自动化学会
内蒙古自动化学会

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

——公开发刊——

国际标准刊号:ISSN 1001-9944

国内统一刊号:CN 12-1148/TP

广告经营许可证:津工商广字

1201034000061号

国内发行:天津市邮政报刊发行局

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

一种改进的双馈风力发电网侧变流器控制策略 胡向前,毕雪芹,陈超波(1)
电力系统中网络质量问题分析及实现 黄 丹,朱 毓,庄 磊,等(6)
计及分布式电源的配电网电压波动特性研究 陈 霖,朱志杰(12)

控制系统与智能制造

基于PID算法的医用自动定位离心机控制系统设计
..... 文 冬,王景存,蔡清清(17)

基于滑模控制的独立光伏发电系统控制策略
..... 宋汶秦,薛 晟,张中丹,等(22)

基于Simulink的太阳能高效充电控制器设计
..... 范佳林,顾俊杰,周 敏,等(27)

人工智能与机器人

基于变增益模糊PID控制的移动机器人轨迹跟踪 赵会超,师五喜(32)
视觉图像技术与机器人工件抓取的协作应用 盛华军,胡国清(37)

检测技术与数据处理

基于图像质量与频谱特性加权的光瞳结构优化
..... 赵晋炜,于 洵,龚昌妹,等(41)

基于OpenPose人体姿态识别的变电站危险行为检测
..... 朱建宝,许志龙,孙玉玮,等(47)

基于新型卡尔曼滤波算法的称重系统实现研究
..... 文常保,戚一婷,宿建斌,等(52)

基于SIFT算法的图像拼接技术研究 何惠洋,韩 军(57)

仪表与自动化装置

散热风机无位置传感器控制器设计 黄 其,曹纪超,薛利昆,等(61)
高可靠多功能电量监控器的研制 刘忠强,张 立,张春晓,等(66)

基于热式原理的矿用缺水传感器的设计 王祖迅(72)
大型密封式高温设备温场校准方法的研究 王 喆,崔尧尧,孙 浩(76)

反应堆温差法液位传感器的研究 周星杰,邓 森,李伯洋,等(80)

系统建模、仿真与分析

基于多智能体强化学习的多AGV路径规划方法
..... 刘 辉,肖 克,王京擘(84)

风光气储联合发电最优容量配比问题研究
..... 郝晓弘,郝雪君,周 强,等(90)

创新与实践

不可逆电消融手术中心电同步算法及系统设计
..... 姚晰童,代 煜,张建勋,等(95)

基于ZigBee技术高压开关柜温度在线监测系统研究
..... 胡凯波,许林波,夏志凌(100)

基于NB-IoT的土壤墒情监测系统设计与应用
..... 王伟峰,韩 非,彭 超,等(104)

期刊基本参数:CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 22 * 2020-2



扫一扫,有好礼

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.35 No.2

(Sum 263)

Publishing date: 2020-2

CONTENTS

Thematic Studies and Reviews

- An Improved Control Strategy for Side Converter of Doubly-fed Wind Power Generation Network *HU Xiang-qian, BI Xue-qin, CHEN Chao-bo*(1)
 Analysis Method and Implementation of Network Quality Problems in Power System *HUANG Dan, ZHU Yu, ZHUANG Lei, et al*(6)
 Study on Voltage Fluctuation Characteristics of Distribution Network Considering Distributed Generation *CHEN Lin, ZHU Zhi-jie*(12)

Control System and Intelligent Manufacturing

- Design of Control System of Medical Automatic Positioning Centrifuge Based on PID Algorithm *WEN Dong, WANG Jing-cun, CAI Qing-qing*(17)
 Control Strategy of Independent Photovoltaic Power Generation System Based on Sliding Mode Control *SONG Wen-qin, XUE Sheng, ZHANG Zhong-dan, et al*(22)
 Design of Solar Energy Efficient Charging Controller Based on Simulink *FAN Jia-lin, GU Jun-jie, ZHOU Min, et al*(27)

Artificial Intelligence and Robotics

- Trajectory Tracking of Mobile Robot Based on Variable Gain Fuzzy PID Control *ZHAO Hui-chao, SHI Wu-xi*(32)
 Collaborative Application of Vision Image Technology and Robot Workpiece Grabbing *SHENG Hua-jun, HU Guo-qing*(37)

Measurement and Data Processing

- Optical Pupil Structure Optimization Based on Weighted Image Quality and Spectrum Characteristic *ZHAO Jin-wei, YU Xun, GONG Chang-mei, et al*(41)
 Detection of Dangerous Behaviors in Power Stations Based on OpenPose Multi-person Attitude Recognition *ZHU Jian-bao, XU Zhi-long, SUN Yu-wei, et al*(47)
 Research on Implementation of Weighing System Based on Novel Kalman Filter Algorithm *WEN Chang-bao, QI Yi-ping, SU Jian-bin, et al*(52)
 Research on Image Mosaic Technology Based on SIFT Algorithm *HE Hui-yang, HAN Jun*(57)

Instrumentation and Automation Devices

- Design of Position Sensorless Controller for Cooling Fan *HUANG Qi, CAO Ji-chao, XUE Li-kun, et al*(61)
 Development of High Reliable and Multifunctional Electricity Monitor *LIU Zhong-qiang, ZHANG Li, ZHANG Chun-xiao, et al*(66)
 Design of Mine Water Shortage Sensor Based on Thermal Principle *WANG Zu-xun*(72)
 Research on Calibration Method of Temperature Field for Large Sealed High Temperature Equipment *WANG Zhe, CUI Yao-yao, SUN Hao*(76)
 Research on Temperature Difference Method Water Level Detector of Reactor *ZHOU Xing-jie, DENG Sen, LI Bo-yang, et al*(80)

System Modeling, Simulation and Analysis

- Multi-AGV Path Planning Method Based on Multi-agent Reinforcement Learning *LIU Hui, XIAO Ke, WANG Jing-bo*(84)
 Research on Optimal Capacity Ratio of Wind, Solar and Natural Gas Storage Combined Generation *HAO Xiao-hong, HAO Xue-jun, ZHOU Qiang, et al*(90)

Innovation and Practice

- ECG Synchronization Algorithm and System Design in Irreversible Electric Ablation *YAO Xi-tong, DAI Yu, ZHANG Jian-xun, et al*(95)
 Research on Temperature Online Monitoring System of High Voltage Switchgear Based on ZigBee Technical *HU Kai-bo, XU Lin-bo, XIA Zhi-ling*(100)
 Design and Application of Soil Moisture Monitoring System Based on NB-IoT *WANG Wei-feng, HAN Fei, PENG Chao, et al*(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 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 Huanhuzhongdao, Hexi District, Tianjin, China

Post code:300060

E-mail:zdhyyb@vip.sina.com

http://www.zdhyyb.com

www.zdhyb.com

WeChat official account:zdhyb

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