



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.zdhyyb.cn  
www.zdhyyb.com  
微信公众号:zdhyyb

——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: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

- 基于改进黏菌优化算法的光伏MPPT方法 ..... 杨亚, 张兰红, 谢生清(1)  
卷积神经网络的硬件加速设计 ..... 张灿宇, 赵冰洁, 王俊彭, 等(6)  
一种基于总线型的安全通信协议研究 ..... 苏醒, 许晋荣, 许晓东, 等(11)

控制系统与智能制造

- 基于LabVIEW的节能雨水箱测控系统设计 ..... 刘伟健, 刘洋(14)  
基于PLC与HMI的卷绕控制系统设计及应用 ..... 景思伟, 陈梦婵, 张青山(19)  
大容量单相发电机主变压器纵联差动保护的自适应控制模型 ..... 尹羽, 钱毅(22)  
基于机器视觉的塑料家居制品柔性制造系统设计 ..... 李刚民, 冯玉爽, 王仲民, 等(27)

人工智能与机器人

- 基于激光测距技术的机器人移动路径跟踪与实时避障 ..... 张燕(30)  
基于多传感器信息融合的海底测绘机器人导航系统设计 ..... 常列, 常森(35)  
基于改进蚁群算法的电力信息网络设备智能巡检机器人路径规划方法 ..... 程森海, 郭涛, 项明明, 等(40)  
基于模型预测控制的自主水下机器人回收控制算法 ..... 齐贝贝(44)  
基于人体体型差异的机器人运动系统设计 ..... 郑煜涵, 蒋婉玥(49)

检测技术与数据处理

- 基于改进YOLO V3的PID目标检测 ..... 来斌, 王东军, 刘彦彤, 等(54)  
基于YOLOX和重识别的行人多目标跟踪方法 ..... 吴昊(59)  
绞吸挖泥船管路微波浓度计实验测量研究 ..... 王浩, 倪福生, 蒋爽(63)  
多类型应变/温度信号同步采集系统设计 ..... 赵中梁, 谭秋林, 庞俊奇, 等(68)  
RV减速器传动误差的测量与分析 ..... 王核心, 李国强, 王炳博, 等(73)

仪表与自动化装置

- 控制输入饱和的柔性机械手容错控制 ..... 刘益军, 李正强, 赖建防, 等(77)  
多约束下的电潜泵变频器最优参数控制方法 ..... 陈亮(82)  
基于放电时间测量的温度传感器设计 ..... 马勤勇(87)

系统建模、仿真与分析

- 基于改进型干扰观测器的光电稳瞄平台分数阶控制策略 ..... 郭威, 王春阳, 王子硕(91)  
基于大数据的配电网运行线损异常诊断模型构建 ..... 王璨, 马金辉, 王松, 等(96)  
NOMA协作通信下的矿用Wi-Fi6中继传输优化研究 ..... 李富强(100)

创新与实践

- LwM2M在智能电表通信模块上的应用 ..... 季海涛, 黄炳洁, 陆蔚林, 等(105)  
ATC车辆段信号系统工程设计探讨 ..... 赵文天(111)  
一种导盲轮椅智慧控制系统设计及测试 ..... 郭琳, 符豪杰, 白靖渊, 等(116)  
基于Niagara平台的智能家居系统设计 ..... 王晴, 王雪松, 田永毅, 等(121)

期刊基本参数:CN 12-1148/TP \* 1981 \* m \* A4 \* 128 \* zh \* P \* ¥12.00 \* 10000 \* 27 \* 2023-3



微信公众号

# AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.38 No.3

(Sum 300)

Publishing date: 2023-3

## CONTENTS

### Thematic Studies and Reviews

- Photovoltaic MPPT Method Based on Improved Slime Mold Algorithm ..... YANG Ya, ZHANG Lan-hong, XIE Sheng-qing(1)  
 Design of Hardware Acceleration System Based on FPGA ..... ZHANG Can-yu, ZHAO Bing-jie, WANG Jun-peng, et al(6)  
 Research on a Security Communication Protocol Based on Bus ..... SU Xing, XU Jin-rong, XU Xiao-dong, et al(11)

### Control System and Intelligent Manufacturing

- Design of Measurement and Control System for Energy Saving Rainwater Tank Based on LabVIEW ..... LIU Wei-jian, LIU Yang(14)  
 Design and Application of Winding Control System Based on PLC and HMI ..... JING Si-wei, CHEN Meng-chan, ZHANG Qing-shan(19)  
 Adaptive Control Model of Longitudinal Differential Protection for Main Transformer of Large Capacity Single-phase Generator ..... YIN Yu, QIAN Yi(22)  
 Design of Flexible Manufacturing System for Plastic Household Products Based on Machine Vision ..... LI Gang-min, FENG Yu-shuang, WANG Zhong-min, et al(27)

### Artificial Intelligence and Robotics

- Robot Moving Path Tracking and Real-time Obstacle Avoidance Based on Laser Ranging Technology ..... ZHANG Yan(30)  
 Design of Navigation System for Submarine Mapping Robot Based on Multi-sensor Information Fusion ..... CHANG Lie, CHANG Miao(35)  
 Path Planning Method of Intelligent Inspection Robot for Power Information Network Equipment Based on Improved Ant Colony Algorithm ..... CHENG Miao-hai, GUO Tao, XIANG Ming-ming, et al(40)  
 Docking Control Algorithm for AUV Based on Model Predictive Control ..... QI Bei-bei(44)  
 Robot Motion System Design Based on Human Body Shape Difference ..... ZHENG Yu-han, JIANG Wan-yue(49)

### Measurement and Data Processing

- Object Detection of PID Based on an Improved YOLO V3 ..... LAI Bin, WANG Dong-jun, LIU Yan-tong, et al(54)  
 Pedestrian Multi-target Tracking Method Based on YOLOX and Person Re-identification ..... WU Hao(59)  
 Experimental Study on Microwave Densitometer of Cutter Suction Dredger Pipeline ..... WANG Hao, NI Fu-sheng, JIANG Shuang(63)  
 Design of Synchronous Acquisition System for Multi-type Strain/Temperature Signals ..... ZHAO Zhong-liang, TAN Qiu-lin, PANG Jun-qi, et al(68)  
 Measurement and Analysis of RV Gearbox Transmission Error ..... WANG He-xin, LI Guo-qiang, WANG Bing-bo, et al(73)

### Instrumentation and Automation Devices

- Fault-tolerant Control of Flexible Manipulators with Control Input Saturation ..... LIU Yi-jun, LI Zheng-qiang, LAI Jian-fang, et al(77)  
 Optimal Parameter Control Method of Electric Submersible Pump Inverter Under Multiple Constraints ..... CHEN Liang(82)  
 Design of Temperature Sensor Based on Discharge Time Measurement ..... MA Qin-yong(87)

### System Modeling, Simulation and Analysis

- Fractional Order Control Strategy of Photoelectric Stabilized Aiming Platform Based on Improved Disturbance Observer ..... GUO Wei, WANG Chun-yang, WANG Zi-shuo(91)  
 Construction of Abnormal Diagnosis Model of Distribution Network Operation Line Loss Based on Big Data ..... WANG Can, MA Jin-hui, WANG Song, et al(96)  
 Research on Optimization of Mining Wi-Fi6 Relay Transmission Under NOMA Cooperative Communication ..... LI Fu-qiang(100)

### Innovation and Practice

- Application of LwM2M in Communication Module of Smart Meter ..... JI Hai-tao, HUANG Bing-jie, LU Mao-lin, et al(105)  
 Research on Engineering Design of ATC Depot Signaling System ..... ZHAO Wen-tian(111)  
 Design and Test of an Intelligent Control System for Guide Wheelchair ..... GUO Lin, FU Hao-jie, BAI Jing-yuan, et al(116)  
 Design of Smart Home System Based on Niagara Platform ..... WANG Qing, WANG Xue-song, TIAN Yong-yi, et al(121)

### 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 Huanzhongdiao, 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-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