



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.zdhyyb.cn

www.zdhyb.com

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

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

- 考虑越前触发角变化的 HVDC 换相失败分析 王婷, 苏玉香, 沈晓群, 等(1)
光伏系统中蓄电池充放电技术的建模仿真 周子焱, 王娟娟(5)
电动汽车充电桩谐波放大效应研究 杨杰, 赵巧娥, 武晓冬, 等(10)
基于 ARM 的时变频率测量算法设计 党存禄, 陈国国(14)

控制系统与智能制造

- PLC 远程维护控制系统技术分析与设计 康金涛, 蔡其星, 骆慧, 等(19)
BP 神经网络电加热温度控制系统 PLC 设计与实现 王晓瑜, 阎宇威(24)
全自动运行系统逃生门车门紧急解锁方案研究与分析 张焕增, 杨培盛, 景元广, 等(29)
基于神经网络的雷达天线稳定平台控制设计 董睿, 俞竹青, 晁令锦(33)
基于六维力控的智能动作系统设计 王楠, 叶敏, 贾守波, 等(38)
基于 PLC 的选煤厂压滤系统的设计及实现 吴雷(43)
基于 DCS 系统循环流化床垃圾焚烧锅炉温系统的模糊控制优化 陈建强, 贺巧利, 贾叶芬(47)

检测技术与数据处理

- 基于改进 ZS 细化算法的指针骨架提取 胡鑫, 欧阳华, 侯卓成, 等(51)
基于 Measurement Studio 的无刷电机测试系统 郝晓兵, 杨世凤, 卓杰伟, 等(57)
基于肌电信号的嵌入式手势识别系统设计 杨建华, 李正, 赵好, 等(62)
一种面向火炮火力系统 PHM 的信号快速处理方法 杨硕, 狄长安, 李大海, 等(67)

仪表与自动化装置

- 基于光纤信号传输的甲烷传感器设计 梁光清(72)
电能表用蓝牙微型断路器自动配对技术研究 熊德智, 肖宇, 张保亮, 等(75)
基于 App Designer 的调节阀流量特性校正系统设计 张晓荣, 徐善智, 乔凌霄, 等(80)
基于 NDIR 的甲烷传感器微弱信号调理设计 张赵良, 潘斐, 朱菊香(85)
射频谐振式电感传感器转换电路设计 骆先达, 傅星(89)
基于 PLC 的催化剂测试平台的设计与实现 李乐斌, 赵智, 吕卫星, 等(92)

创新与实践

- 基于物联网的城市轨道交通智能支付平台的关键技术研究 王晓芳(96)
涡街流量计在贸易计量上的应用 刘扬, 杜明(99)
2021 年总目次 (A-F)

期刊基本参数: CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 23 * 2021-12



微信公众号

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.36 No.12

(Sum 285)

Publishing date: 2021-12

CONTENTS

Thematic Studies and Reviews

- Commuting Failure Analysis of HVDC Considering the Change of Forward Trigger Angle WANG Ting, SU Yu-xiang, SHEN Xiao-qun, et al (1)
 Modeling and Simulation of Battery Charging and Discharging Technology in Distributed Photovoltaic System ZHOU Zi-yan, WANG Juan-juan (5)
 Study on Harmonic Amplification Effect of Charging Piles for Electric Vehicles YANG Jie, ZHAO Qiao-e, WU Xiao-dong, et al (10)
 Design of Time-varying Frequency Measurement Algorithm Based on ARM DANG Cun-lu, CHEN Guo-guo (14)

Control System and Intelligent Manufacturing

- Analysis and Design of PLC Remote Maintenance Control System KANG Jin-tao, CAI Qi-xing, LUO Hui, et al (19)
 Design and Implementation of PLC Based on BP Neural Network of Electric Heating Temperature Control System WANG Xiao-yu, YAN Yu-wei (24)
 Research and Analysis of Emergency Unlocking Scheme for Escape Door of Fully Automatic Operation System ZHANG Huan-zeng, YANG Pei-sheng, JING Yuan-guang, et al (29)
 Research on Control System of Radar Antenna Stability Platform Based on Neural Network DONG Rui, YU Zhu-qing, CHAO Ling-jin (33)
 Design of Intelligent Action System Based on Six Dimensional Force Control WANG Nan, YE Min, JIA Shou-bo, et al (38)
 Design and Implementation of Pressure Filtration System in Coal Preparation Plant Based on PLC WU Lei (43)
 Fuzzy Control Optimization of CFB Garbage Incinerator Temperature System Based on DCS System CHEN Jian-qiang, HE Qiao-li, JIA Ye-fen (47)

Measurement and Data Processing

- Pointer Skeleton Extraction Based on Improved ZS Thinning Algorithm HU Xin, OUYANG Hua, HOU Zhuo-cheng, et al (51)
 Brushless Motor Test System Based on Measurement Studio HAO Xiao-bing, YANG Shi-feng, ZHUO Jie-wei, et al (57)
 Design of Gesture Recognition Experiment System Based on Electromyographic Signal YANG Jian-hua, LI Zheng, ZHAO Yu, et al (62)
 A Fast Signal Processing Method for PHM of Artillery Fire System YANG Shuo, DI Chang-an, LI Da-hai, et al (67)

Instrumentation and Automation Devices

- Design of Methane Sensor Based on Optical Fiber Signal Transmission LIANG Guang-qing (72)
 Research on Automatic Pairing Technology of Bluetooth Miniature Circuit Breaker for Electric Energy Meter XIONG De-zhi, XIAO Yu, ZHANG Bao-liang, et al (75)
 Design of Flow Characteristic Calibration System of Control Valve Based on APP Designer ZHANG Xiao-rong, XU Shan-zhi, QIAO Ling-xiao, et al (80)
 Design of Weak Signal Conditioning for Methane Sensor Based on NDIR ZHANG Zhao-liang, PAN Fei, ZHU Ju-xiang (85)
 Design of Conversion Circuit for Radio Frequency Resonant Inductance Sensor LUO Xian-da, FU Xing (89)
 Design and Implementation of Catalyst Test Platform Based on PLC LI Le-bin, ZHAO Zhi, LV Wei-xing, et al (92)

Innovation and Practice

- Research on Key Technologies of Urban Rail Transit Intelligent Payment Platform Based on Internet of Things WANG Xiao-fang (96)
 Application of Vortex Flowmeter in Trade Measurement LIU Yang, DU Ming (99)

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: zdhyyb@vip.sina.com

http:// www.zdhyyb.com

www.zdhyyb.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