



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.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

基于卫星/INS的仿生机器鱼组合导航系统 ..... 周勇,文小玲,胡慧,等(1)  
可再生能源供电下电动汽车动态充电电价的制定

..... 闫祥东,薛太林,张杰,等(6)

基于特征融合卷积神经网络的垃圾分类 ..... 许玉蕊,刘银华,高鑫(11)

基于退役同步发电机组的无功补偿接入点研究

..... 吕金厉,孔宁,白望望,等(17)

### 控制系统与智能制造

先进控制策略在SUPCON DCS中应用研究

..... 陈卫红,杨明辉,邓晓刚,等(22)

分阶段模糊控制在热风炉燃烧控制中的应用 ..... 高维(26)

内燃机车百叶窗温度控制器的设计 ..... 赵磊,史经科,王寅,等(30)

大型石化控制系统替换升级过程中网络安全防护策略设计

..... 王子洋,何文(34)

### 检测技术与数据处理

基于改进ROV技术的水工建筑物水下检测应用 ..... 张震(40)

核电站主蒸汽流量测量及标定的研究 ..... 全胜(45)

基于多传感器与无线通信的空巢老人智能监护系统

..... 刘钰,任万春,常琳,等(48)

航空地面交流电源测试系统的设计 ..... 李勋章,赵宏强,王彬(54)

基于无人机与X射线数字成像技术的输电线路耐张线夹检测方法

..... 谭兴华,杨东,张辉,等(58)

基于改进SSD安全头盔反光衣检测算法 ..... 韩泽佳,肖秦琨,张立旗(63)

### 仪表与自动化装置

基于肌肉细胞水凝胶纤维的光固化生物打印系统设计

..... 胡国勇,赵钢,陆志威,等(69)

用于土壤机械组成测定的自动搅拌装置系统设计

..... 周团坤,张尼,张莹,等(74)

基于新一代控制器PAC的跟随式灌装机总线运控系统的设计

..... 李德英,袁练(79)

加氢装置氢气耗量预测系统的开发与应用 ..... 涂阳勤,李沾,李正平,等(83)

小型高精度无线温度数据采集仪的研制 ..... 余松林,王喆,栗慧燕,等(89)

基于HFSS电磁仿真优化地基DOAS设备结构及布局 ..... 李光旭,汤咏(93)

### 创新与实践

家庭消防报警系统的设计研究 ..... 徐诚朴,王龙,梅英杰(97)

机柜智能综合防护预警监测装置及系统设计 ..... 张昊,安杰(103)

天津信用信息共享交换系统的设计 ..... 张冬艳(106)

期刊基本参数:CN 12-1148/TP \* 1981 \* m \* A4 \* 112 \* zh \* P \* ¥12.00 \* 10000 \* 23 \* 2021-9



微信公众号

# AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.36 No.9

(Sum 282)

Publishing date: 2021-9

## CONTENTS

### Thematic Studies and Reviews

- Bionic Robotic Fish Integrated Navigation System Based on Satellite/INS ..... ZHOU Yong, WEN Xiao-ling, HU Hui, et al(1)  
 Formulation of Dynamic Electricity Price for Electric Vehicle Charging Under the Supply of Renewable Energy ..... YAN Xiang-dong, XUE Tai-lin, ZHANG Jie, et al(6)  
 Garbage Classification Based on Feature Fusion Convolutional Neural Network ..... XU Yu-rui, LIU Yin-hua, GAO Xin(11)  
 Research on Reactive Rower Compensation Access Point Based on Decommissioned Synchronous Generators ..... LV Jin-li, KONG Ning, BAI Wang-wang, et al(17)

### Control System and Intelligent Manufacturing

- Research on the Application of Advanced Control Strategy in SUPCON DCS ..... CHEN Wei-hong, YANG Ming-hui, DENG Xiao-gang, et al(22)  
 Application of Fuzzy Control in the Combustion Control of Hot Blast Stove ..... GAO Wei(26)  
 Design of Temperature Controller for Shutter of Diesel Locomotive ..... ZHAO Lei, SHI Jing-ke, WANG Yin, et al(30)  
 Network Security Protection Strategy Design for Replacing and Upgrading the Large Petrochemical Control Systems ..... WANG Zi-yang, HE Wen(34)

### Measurement and Data Processing

- Application of Underwater Inspection of Hydraulic Structures Based on ROV Technology ..... ZHANG Zhen(40)  
 Study on Measurement and Calibration of Main Steam Flow in Nuclear Power Plant ..... QUAN Sheng(45)  
 Intelligent Monitoring System for Empty Nesters Based on Multi-sensor and Wireless Communication ..... LIU Yu, REN Wan-chun, CHANG Lin, et al(48)  
 Design of Aviation Ground AC Power Test System ..... LI Xun-zhang, ZHAO Hong-qiang, WANG Bin(54)  
 Transmission Line Strain Clamp Detection Method Based on UAV and X-ray Digital Imaging Technology ..... TAN Xing-hua, YANG Dong, ZHANG Hui, et al(58)  
 To Improve the SSD Safety Helmet Reflective Clothing Detection Method ..... HAN Ze-jia, XIAO Qin-kun, ZHANG Li-qi(63)

### Instrumentation and Automation Devices

- Design of Photocurable Bio-printing System Based on Muscle Cell Hydrogel Fiber ..... XU Guo-yong, ZHAO Gang, LU Zhi-wei, et al(69)  
 Design of Automatic Stirring Device System for Determination of Soil Mechanical Composition ..... ZHOU Tuan-kun, ZHANG Ni, ZHANG Ying, et al(74)  
 Design of Bus Operation Control System of Follow Type Filling Machine Based on New Generation Controller PAC ..... LI De-ying, YUAN Lian(79)  
 Development and Application of Hydrogen Consumption Prediction System for Hydrotreating Unit ..... TU Yang-qin, LI Zhan, LI Zheng-ping, et al(83)  
 Development of Small Size High Precision Wireless Temperature Data Acquisition Instrument ..... YU Song-lin, WANG Zhe, LI Hui-yan, et al(89)  
 Based on Electromagnetic Simulation with HFSS Optimize the Foundation DOAS Equipment Structure and Layout ..... LI Guang-xu, TANG Yong(93)

### Innovation and Practice

- Design and Research of Home Fire Alarm System ..... XU Cheng-pu, WANG Long, MEI Ying-jie(97)  
 Cabinet Intelligent Comprehensive Protection Early Warning Monitoring Device and System Design ..... ZHANG Hao, AN Jie(103)  
 Design of Tianjin Credit Information Sharing and Exchange System ..... ZHANG Dong-yan(106)

### 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 Huanzhongdao, 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