



扫一扫,有好礼

自动化与仪表

Zidonghua yu Yibiao

月刊 1981年创刊

第36卷 第7期(总第280期)

2021年7月

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.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

广告许可证:津市场监管西广登

【2020】16号

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

- 基于光幕靶的抗干扰信号处理电路设计 陈毛宁,吴玲玲(1)
面向电压越限问题的配电网协同电压控制策略研究 王 剑,付永刚(6)
居民小区电动汽车有序充电策略研究 李海斌,李正明,汪 洋(11)

控制系统与智能制造

- 基于双滑模的PMSM传感器故障诊断与容错控制方法 王 玥(16)
冷链物流智能监控的设计与实现及路径优化
..... 曾 胜,戴贤君,倪天伟,等(24)

人工智能与机器人

- 基于改进视觉里程计算法的移动机器人定位 任平洋,李文锋(32)
基于速度修正的协作机械臂动态避碰控制方法
..... 王 欢,门 涛,苟维东,等(38)

检测技术与数据处理

- 4G无线智能终端在地面瓦斯抽采监测的应用 路 萍(43)
基于烟雾图像动态多帧差分法的火灾识别研究
..... 杨述斌,周敏瑞,潘 伟(47)
基于CNN-RF滚动轴承故障诊断研究 周 杨(51)
航空发动机滚动轴承故障特征频率研究 王景霖,曹 亮,沈 勇,等(58)

仪表与自动化装置

- 选煤厂浮选机自动化控制系统优化设计改造 张振斌(64)
柱塞式计量泵校准方法的研究 安海骄,张 璋(69)
改进型SNCR烟气脱硝装置 孟宏君,王尚尚,张凯奇,等(72)

系统建模、仿真与分析

- 基于机器学习LSTM网络的SO₂排放浓度预测
..... 王 琦,赵 静,胡 磊,等(77)
穷举-混沌蚁群算法环形穿梭车模型研究 刘绪川,王 龙,梅英杰,等(81)
就地型馈线自动化FA功能新型控制策略研究及仿真验证
..... 朱献周,吕学平,王 哲,等(86)

创新与实践

- 基于语音识别的智能家居控制系统设计 陈希祥,黄 伍,李德英(91)
基于BIM技术的数字化能源设计与应用研究 刘晓宇(96)
基于LCS/GA-WKNN算法的指纹室内定位聚类区域划分及性能评估
..... 刘 辉,沙立成,王泽众,等(101)
旋转机械故障诊断仪的设计与实现 张 昊(105)

期刊基本参数:CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 21 * 2021-7



扫一扫,有好礼

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.36 No.7

(Sum 280)

Publishing date: 2021-7

CONTENTS

Thematic Studies and Reviews

- Design of Anti-interference Signal Processing Circuit Based on Light Curtain Target
..... *CHEN Mao-ning, WU Ling-ling*(1)
- Research on Cooperative Voltage Control Strategy of Distribution Network for Voltage
Overrun Problem *WANG Jian, FU Yong-gang*(6)
- Research on Coordinated Charging Strategy of Electric Vehicle in Residential Area
..... *LI Hai-bin, LI Zheng-ming, WANG Yang*(11)

Control System and Intelligent Manufacturing

- A Sensor Fault Diagnosis and Fault-tolerant Control Method of PMSM Based on Dual
Sliding Mode *WANG Yue*(16)
- Design and Implementation of Intelligent Monitoring System for Cold Chain Logistics and
Path Optimization *ZENG Sheng, DAI Xian-jun, NI Tian-wei, et al*(24)

Artificial Intelligence and Robotics

- Localization of Mobile Robot Based on Improved Visual Odometry
..... *REN Ping-yang, LI Wen-feng*(32)
- Dynamic Collision Avoidance Control Method for Collaborative Robotic Arm Based on
Velocity Correction *WANG Huan, MEN Tao, GOU Wei-dong, et al*(38)

Measurement and Data Processing

- Application of 4G Wireless Intelligent Terminal in Ground Gas Drainage Monitoring
..... *LU Ping*(43)
- Research on Fire Recognition Based on Smoke Image Dynamic Multi-frame Difference Method
..... *YANG Shu-bin, ZHOU Min-rui, PAN Wei*(47)
- Research on Rolling Bearing Fault Diagnosis Based on CNN-RF *ZHOU Yang*(51)
- Research on Fault Feature Frequency of Aero-engine Rolling Bearing
..... *WANG Jing-lin, CAO Liang, SHEN Yong, et al*(58)

Instrumentation and Automation Devices

- Optimization Design and Transformation of Automatic Control System of Flotation Machine
in Coal Preparation Plant *ZHANG Zhen-bin*(64)
- Research of Calibration Method for Flow of Plunger Metering Pump
..... *AN Hai-jiao, ZHANG Zhang*(69)
- Improved SNCR Denitrification Device
..... *MENG Hong-jun, WANG Shang-shang, ZHANG Kai-qi, et al*(72)

System Modeling, Simulation and Analysis

- Prediction of SO₂ Emission Concentration Based on Machine Learning LSTM Network
..... *WANG Qi, ZHAO Jing, HU Lei, et al*(77)
- Research on Circular Shuttle Vehicle Model Based on Exhaustive Chaotic Ant Colony Al-
gorithm *LIU Xu-chuan, WANG Long, MEI Ying-jie, et al*(81)
- Research and Verification of New FA Function Control Strategy for Local Feeder Au-
tomation *ZHU Xian-zhou, LV Xue-ping, WANG Zhe, et al*(86)

Innovation and Practice

- Design of Smart Home Control System Based on Speech Recognition
..... *CHEN Xi-xiang, HUANG Wu, LI De-ying*(91)
- Research on Digital Energy Design and Application Platform Based on BIM Technology
..... *LIU Xiao-yu*(96)
- Regional Division and Performance Evaluation of Fingerprint Indoor Location Clustering
Based on LCS/GA-WKNN Algorithm
..... *LIU Hui, SHA Li-cheng, WANG Ze-zhong, et al*(101)
- Design and Implementation of Rotating Machinery Fault Diagnosis Instrument
..... *ZHANG Hao*(105)

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.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: M04145

Printed by:

Tianjin Zhong-Tie Printing Co., Ltd.

Price: 12.00(US\$)(Foreign)

Publication date: 25th of each month