



扫一扫,有好礼

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

### —公开发行—

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

- 基于 Kalman 滤波和神经网络的 MEMS 陀螺温度漂移补偿 ..... 郭宏伟, 侯宏录, 李光耀(1)

- 基于激光散射特性的路面对识别智能车设计 ..... 蒋玉想, 李振华(5)

### 控制系统与智能制造

- 基于 RBF 神经网络的风光互补路灯系统 MPPT 研究 ..... 李自成, 王志豪(10)

- 流平设备的温度专家 PID 控制系统 ..... 陈勇, 胡进杰, 赵文华, 等(14)

- 含高渗透率光伏的低压配电网电压控制方法 ..... 杨昌海, 彭婧, 妥建军, 等(18)

### 人工智能与机器人

- 基于人脸识别与光流追踪的移动机器人视觉导航方法 ..... 李佺振, 王强, 曾勇, 等(23)

- 基于神经网络的装弹机器人伺服控制研究 ..... 顾锡阳, 俞竹青(28)

- 基于视觉伺服控制的光伏板清洗系统设计 ..... 虎民飞, 孟一飞, 王葭(33)

### 检测技术与数据处理

- 基于改进 EEMD 方法的轴承故障诊断研究 ..... 邹啸天, 王鹏, 张宁超(38)

- 基于 STC 单片机的气象监测系统的设计与应用 ..... 叶成彬, 郭志雄, 陈贤钰(43)

- 基于小波分析和伪彩色处理的轮毂图像增强 ..... 焦腾云, 王明泉, 张俊生, 等(47)

- A320 飞机电源检测与负载配电系统设计 ..... 郝晓红, 谈斌, 段俊萍(52)

- 基于 FPGA 的实时双目图像采集与预处理系统设计 ..... 任梦茹, 侯宏录(58)

### 仪表与自动化装置

- 基于 OTDR 的光路监测终端设计 ..... 杨帆, 危志远(62)

- 基于地铁制动系统的测试装置研究与开发 ..... 赵科, 周子焱(66)

- 模糊度算法融入新型结构实现输变电设备油温监测 ..... 金岩, 刘晶, 杨志华(71)

- 风光互补及无线传输在瓦斯管道监测中的应用 ..... 路萍(76)

### 系统建模、仿真与分析

- 基于融合聚类的蓝牙室内定位系统算法优化 ..... 周向前, 张峰, 刘叶楠, 等(80)

- 风力发电与电动汽车充放电协同优化调度策略 ..... 郝晓弘, 王明君, 马明, 等(86)

### 创新与实践

- 基于 CPSO 算法实现电力综合能源协同优化 ..... 陆沈雄(91)

- 基于 STM32 及 GSM 技术的智能插座设计 ..... 刘子洋, 刘忠富, 赵宏宇, 等(95)

- 基于 OPC 技术垃圾焚烧数据采集系统的设计与实现 ..... 钱晨(100)

- 先进控制技术在 VCM 合成负荷分配中的应用探讨 ..... 张立(105)

- 期刊基本参数:CN 12-1148/TP \* 1981 \* m \* A4 \* 112 \* zh \* P \* ¥12.00 \* 10000 \* 23 \* 2020-1



扫一扫,有好礼

# AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.35 No.1

(Sum 262)

Publishing date: 2020-1

## CONTENTS

### Thematic Studies and Reviews

- Temperature Drift Compensation of MEMS Gyroscope Based on Kalman Filter and Neural Network ..... GUO Hong-wei, HOU Hong-lu, LI Guang-yao(1)  
Design of Road Recognition Intelligent Vehicle Based on Laser Scattering Characteristics ..... JIANG Yu-xiang, LI Zhen-hua(5)

### Control System and Intelligent Manufacturing

- MPPT Study of Wind-PV Hybrid Streetlight System Based on RBF Neural Network Algorithm ..... LI Zi-cheng, WANG Zhi-hao(10)  
Temperature Expert PID Control System for Leveling Equipment ..... CHEN Yong, HU Jin-jie, ZHAO Wen-hua, et al(14)  
Voltage Control Method for Low Voltage Distribution Network with High Permeability Photovoltaic ..... YANG Chang-hai, PENG Jing, TUO Jian-jun, et al(18)

### Artificial Intelligence and Robotics

- Visual Navigation Method of Mobile Robot Based on Face Recognition and Optical Flow Tracking ..... LI Quan-zhen, WANG Qiang, ZENG Yong, et al(23)  
Research on Servo Control of Projectile Loading Robot Based on Neural Network ..... GU Xi-yang, YU Zhu-qing(28)  
Design of Photovoltaic Cleaning System Based on Visual Servo Control ..... HU Min-fei, MENG Yi-fei, WANG Jia(33)

### Measurement and Data Processing

- Research on Bearing Fault Diagnosis Based on Improved EEMD Method ..... ZOU Xiao-tian, WANG Peng, ZHANG Ning-chao(38)  
Design and Application of Meteorological Monitoring System Based on STC Single Chip Microcomputer ..... YE Cheng-bin, GUO Zhi-xiong, CHEN Xian-yu(43)  
Hub X-ray Image Enhancement Based on Wavelet Analysis and Pseudo Color Processing ..... JIAO Teng-yun, WANG Ming-quan, ZHANG Jun-sheng, et al(47)  
Design of Power Detection and Load Distribution System for A320 Aircraft ..... HAO Xiao-hong, TAN Bin, DUAN Jun-ping(52)  
Design of Real-time Binocular Image Acquisition and Preprocess System Based on FPGA ..... REN Meng-ru, HOU Hong-lu(58)

### Instrumentation and Automation Devices

- Design of Optical Line Monitoring Terminal Based on OTDR ..... YANG Fan, WEI Zhi-yuan(62)  
Research and Development of Test Device Based on Metro Braking System ..... ZHAO Ke, ZHOU Zi-yan(66)  
Ambiguity Algorithm Integrated into New Structure to Realize Oil Temperature Monitoring of Power Transmission and Transformation Equipment ..... JIN Yan, LIU Jing, YANG Zhi-hua(71)  
Application of Wind Solar Complementary and Wireless Transmission in Gas Pipeline Monitoring ..... LU Ping(76)

### System Modeling, Simulation and Analysis

- Algorithm Optimization of Bluetooth Indoor Positioning System Based on Fusion Clustering ..... ZHOU Xiang-qian, ZHANG Feng, LIU Ye-nan, et al(80)  
Coordinated Optimal Scheduling Strategy of Wind Power Generation and Electric Vehicle Charging and Discharging ..... HAO Xiao-hong, WANG Ming-jun, MA Ming, et al(86)

### Innovation and Practice

- Collaborative Optimization of Power Integrated Energy Based on CPSO Algorithm ..... LU Sheng-xiong(91)  
Intelligent Socket Design Based on STM32 and GSM Technology ..... LIU Zi-yang, LIU Zhong-fu, ZHAO Hong-yu, et al(95)  
Design and Implementation of Data Collection System in Waste Incineration Based on OPC Technology ..... QIAN Chen(100)  
Application of APC in VCM Synthesis Plant ..... ZHANG Li(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 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:** zdhyb@vip.sina.com

**http:** //www.zdhyb.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: MO4145

#### Printed by:

Tianjin Zhong-Tie Printing Co., Ltd.

**Price:** 12.00(US\$)(Foreign)

**Publication date:** 25th of each month