



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 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:M04145
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 SURF 算法的 MEMS 平面微运动测量 赵帆,桑梅,王双,等(1)

基于混沌猫群算法的电动汽车充电站最优规划 张昊杰,薛太林,杨擎宇(6)

控制系统与智能制造

太阳能供电的智能垃圾分类处理系统设计 马晗旭,刘忠富,刘子洋,等(11)

基于扰动观测器和分数阶 PID 的视轴稳定控制 姜珊,侯宏录(16)

基于 Simulink 仿真的植保四轴飞行器控制系统研究 龙坤,徐思维,杨帆(21)

太阳能供电的机场目视助航灯光系统研究与实现 杨灏,蒋李,杨小龙,等(26)

人工智能与机器人

基于欧式距离角点提取的工业机器人视觉算法 赵潇安(31)

电力巡检机器人自动避障与轨迹规划系统研究 杨海,高山峻,许文斌,等(37)

基于机器视觉的室内无轨巡检机器人导航系统 汤义勤,高彦波,邹宏亮,等(42)

基于 HOG 特征与手部多特征信息融合的静态手势识别 杨述斌,潘伟,蒋宗霖(47)

检测技术与数据处理

基于 Bagging-PNN 算法的树叶分类方法优化 田诗晨,徐玉丹,李瑀馨(52)

水冷壁气化炉温度监控软件及其应用 杨玉辉,郭晓镭,许建良(56)

军用航空蓄电池充放电监测系统的设计 李勋章,张涛,范红军(62)

车载无线温度智能监测系统 谢晋飞,靳鸿,史晓军(66)

仪表与自动化装置

基于电力物联网的智能防窃电计量箱设计 熊德智,柳青,郑小平,等(72)

四相交错并联工作的高增益 DC-DC 变换器 马宇辉,禹健,刘鑫,等(77)

基于 TMS320F280049 的等离子体电源设计 杨晨,薛家祥(82)

系统建模、仿真与分析

地磁模型构建仿真及匹配特征量的选择 彭飞,熊凌,陈洋(87)

考虑多车型的公交组合服务方案优化 李雪,朱一洲(93)

创新与实践

智慧地铁站终端设备新功能的探讨研究 董淳(98)

输油管道 SCADA 系统调试技术 崔志诚,马胜,廉小伟(101)

人员及车辆基础信息采集比对系统的研究 李民(105)

期刊基本参数:CN 12-1148/TP * 1981 * m * A4 * 112 * zh * P * ¥12.00 * 10000 * 22 * 2020-8



扫一扫,有好礼

AUTOMATION & INSTRUMENTATION

(Monthly since 1981)

Vol.35 No.8

(Sum 269)

Publishing date: 2020-8

CONTENTS

Thematic Studies and Reviews

- Measurement of MEMS In-plane Movement Based on SURF Algorithm *ZHAO Fan, SANG Mei, WANG Shuang, et al*(1)
Optimal Planning of Charging Station for Electric Vehicle Based on Chaos Cat Swarm Optimization *ZHANG Hao-jie, XUE Tai-lin, YANG Qing-yu*(6)

Control System and Intelligent Manufacturing

- Design of Intelligent Garbage Sorting and Treatment System Powered by Solar Energy *MA Han-xu, LIU Zhong-fu, LIU Zi-yang, et al*(11)
Line of Sight Stabilization Control Based on Disturbance Observer and Fractional PID *JIANG Shan, HOU Hong-lu*(16)
Study on the Control System of Plant-protected Quadcopter Based on Simulink Simulation *LONG Kun, XU Si-wei, YANG Fan*(21)
Research and Implementation of Solar-powered Airport Visual Navigation Lights System *YANG Hao, JIANG Li, YANG Xiao-long, et al*(26)

Artificial Intelligence and Robotics

- Image-algorithm for the Industrial Robot Based on Corner Detection by Using Euclidean Distance *ZHAO Xiao-an*(31)
Research on Automatic Obstacle Avoidance and Trajectory Planning System of Electric Inspection Robot *YANG Hai, GAO Shan-jun, XU Wen-bin, et al*(37)
Navigation System of Indoor Trackless Inspection Robot Based on Machine Vision *TANG Yi-qin, GAO Yan-bo, ZOU Hong-liang, et al*(42)
Static Gesture Recognition Based on the Fusion of HOG Feature and Multi-feature Information of Hand *YANG Shu-bin, PAN Wei, JIANG Zong-lin*(47)

Measurement and Data Processing

- Optimization of Leaf Classification Method Based on Bagging-PNN Algorithm *TIAN Shi-chen, XU Yu-dan, LI Yu-xin*(52)
Temperature Monitoring Software of Membrane-wall Gasifier and its Application *YANG Yu-hui, GUO Xiao-lei, XU Jian-liang*(56)
Design of Charge and Discharge Monitoring System for Military Aviation Battery *LI Xun-zhang, ZHANG Tao, FAN Hong-jun*(62)
Vehicle-mounted Wireless Temperature Intelligent Monitoring System *XIE Jin-fei, JIN Hong, SHI Xiao-jun*(66)

Instrumentation and Automation Devices

- Design of Intelligent Anti-stealing Electricity Metering Box Based on Power Internet of Things *XIONG De-zhi, LIU Qing, ZHENG Xiao-ping, et al*(72)
High Gain DC-DC Converter Operating in Four-phase Staggered Parallel Connection *MA Yu-hui, YU Jian, LIU Xin, et al*(77)
Design of Plasma Power Supply Based on TMS320F280049 *YANG Chen, XUE Jia-xiang*(82)

System Modeling, Simulation and Analysis

- Geomagnetic Model Construction Simulation and Selection of Matching Feature Quantities *PENG Fei, XIONG Ling, CHEN Yang*(87)
Optimization of Bus Integrated Service Plan Considering Multiple Vehicle Sizes *LI Xue, ZHU Yi-zhou*(93)

Innovation and Practice

- Research on the New Function of Terminal Equipment in Intelligent Metro Station *DONG Chun*(98)
SCADA System Commissioning Technology for Oil Pipeline *CUI Zhi-cheng, MA Sheng, LIAN Xiao-wei*(101)
Research on Edge Computing Information Security Protection Technology Based on Industrial Internet *LI Min*(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:

zdhyyb@vip.sina.com

http://

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