

自动化与仪器仪表

(月刊)1981年创刊
2022年第2期(总第268期)
2022年2月25日出版
邮发代号:78-8

主管单位:
重庆市科学技术协会

主办单位:
重庆工业自动化仪表研究所

出版单位:
《自动化与仪器仪表》编辑部

刊社地址:
重庆市渝北区人和杨柳路2号
A塔楼10楼
邮 编:401123
网址:www.zdhyqyb.cn
出版部电话:023-63050371,63050131
传 真:023-63050621

高级顾问:汪燮卿院士
孙优贤院士

主 编:孙怀义

执行主编:卞雷祥

编辑部主任:邓雯静

广告部:胡君德 甘 科

制作部:刘小莉

印 刷:重庆荟文印务有限公司

发 行:重庆市邮政局

订 购:全国各地邮政局

发行范围:国内外公开发行

国外发行:
中国国际图书贸易总公司 BM2871

国际标准连续出版物号:
ISSN1001-9227

国内统一连续出版物号:
CN50-1066/TP

定 价:40.00元

期刊介绍:《自动化与仪器仪表》作为自动化、仪器仪表、信息与智能科学领域前沿性思想媒体,以前瞻性、创新性、应用价值型科技期刊为发展目标,报道国内外自动化与仪器仪表领域及其交叉学科先进的、原创的理论研究和技术进展。主要刊登综述、智能检测与信息处理、先进控制与智能制造、系统设计与评估、传感技术与仪器仪表、机器人设计与协同技术、工程技术与应用类等文章,以促进自动化、仪器仪表、信息与智能科学领域技术交流、推动中国智能制造建设,服务国家创新驱动发展战略。

中国光学学会光电技术专业委员会
中国仪器仪表学会光机电技术与系统集成分会

会刊

目 次 表

水下信息与控制

一种基于三轴光纤陀螺的小型惯性测量系统设计.....	杜 彬,王俊昌,魏鹤怡,李 亚(1)
水下航行器极区内航行控制关键技术.....	黄 海,迪玉茹,吝龙艳,阮 卫(6)
基于 CAN 总线的多 DSP 智能节点软件在线升级方法	魏鹤怡,杜 彬,李 亚,程树明(11)
惯性测量组合结构特性仿真分析	王俊昌,张 凯(14)
智能压力传感器补偿方法研究	李 亚,杜 彬,魏鹤怡,李 欣(18)
一种水下用改进互补滤波结合 Kalman 滤波联合修正算法	杨管金子,谢承甫(22)
水下航行器用通导一体化系统设计与实现.....	姬雪峰,张 斌,王晓波,何冠平(26)
大功率水下激光通信发射系统研究.....	李碧丽,贺锋涛,朱云周,高 卓(30)

智能检测与信息处理

双轴椭圆切口型柔性球铰柔度建模及分析	姜玉涛,张 银(33)
含分布式能源接入的配电网优化调度研究	孙舒婷(43)
电钢琴琴键开关短路故障自动诊断方法研究	王勇华,李 雷(48)
一种注意力机制下的空气污染物预测方法	谢崇波(52)
基于深度学习的双目立体视觉图像特征点匹配方法.....	李纪鑫,赫 磊,任高明(57)
基于数据统计算法的停磨预判锅炉主控优化方法.....	李 珂,刘永红(61)
考虑源-荷不确定性的电冷热气多能流优化建模与实时仿真技术	刘俊旭(65)

系统设计与评估

- 基于多层感知学习的工程档案大数据检索系统设计 蒋贞慧(69)
- 新型反射式光纤一维位移传感器研究 赖菊兰,张 森(73)
- 基于 STM32 的心理测试仪心理反应跟踪监测系统设计 赵智军,杨邵峰(77)
- 基于数据挖掘的网络异常数据快速采集系统 程传旭,李 川(81)
- 基于深度学习的电子交互绘本阅读信息自动化采集系统设计 张敏丽,张誉心(86)
- 基于改进短语翻译模型的外语数据库智能校对系统 赵石楠,杜 文(90)
- 基于物联网技术的河流污染自动监测系统设计 王彦丽(94)
- 异步服务的以太网流量监测系统设计 芦 杉(100)
- 用户供电端智能运维自动化报障系统设计 邱泽晶 郭松 李义民 郑鑫 游元通 (104)
- 基于 PLC 的肿瘤患者 PICC 导管固定装置控制系统 王 丽,孟宪静(108)
- 基于智能语音交互的多媒体阅读辅助系统设计 程 颖(112)

传感技术与仪器仪表

- 基于板式换热器的脉动流强化换热实验研究 王 军,侯 宇,林小龙,丁若茜,刘耀辉, AntonKolgatov(116)
- 基于嵌入式的教育机器人设计..... 王雨佳,夏宏博(120)
- 基于传感器的水质污染监测系统设计 冷 芳(125)
- 模拟平坦带通滤波器设计与实现 沈小青,余清华,邱 斌,王志虎,夏 伟(130)
- 重症护理仪器管路约束定位装置控制系统设计 陶 蓉(133)
- 基于语义匹配的外语翻译机器人自动问答检索研究 李 星(138)
- 点阵激光美容仪温度探测自动告警系统..... 连金玉,冯居秦,杨国峰,李锋利(142)
- 融合视觉的室外变电站智能巡检机器人研究 孙前程,陈慧蓉,方 忠(147)
- 基于单向阀原理的消化科护理肠胃减压装置设计..... 沈林永,苏 娟(151)

先进控制与智能制造

- IGPC 在循环流化床锅炉控制系统中的应用设计 曹钧铭,陈 斌(155)
- 基于 PLC 技术的建筑施工电气传动机械谐振自动控制方法 张立明(159)
- 基于短语译文组合的智能化自动翻译设计研究 王 惠(163)
- 基于 BP 神经网络的机器翻译自动化评判模型研究 尹天涯(167)
- 机械电子防滑差速系统运动控制方法研究 王丽春(172)
- 磁导引 AGV 轨迹跟踪的模糊自适应 PID 控制研究 吕伟珍,金晓华(176)
- 基于 AI 技术的员工画像模型研究..... 刘 涛(181)
- 基于分类器联合的铁路时间同步网异常流量自动检测方案 张峰源(186)
- 基于故障树的铁路通信光缆故障诊断系统设计 董鹏乐(190)
- 基于图像处理的液位测量技术在核电厂中的应用 张亮亮(195)
- 基于小波分析与 RANSAC 匹配的雷达图像拼接研究 雒福佐(199)
- 基于 STM32 单片机的无人艇通信导航控制器设计 张友华,叶 楠,姜凤军,韩恒超,柯有昌(204)
- 基于红外线定位的拱桥吊装监测研究..... 李英杰,魏 巍(209)
- 基于图像识别与语音交互的变压器发热缺陷检测系统设计 江嘉铭,钟业荣,阮国恒(214)
- 基于改进规则描述的综合业务智能辅助处理系统 魏 焱(219)
- 基于补偿控制的高压配电网电能质量综合补偿方法..... 杨朝赞,夏圣峰,江 南,黄毅标,李宽宏,林才华(223)
- 基于无线传感器网络的煤矿安全自动监控系统 郭明明(228)

Sponsor :

Chongqing Automation And
Instrumentation Society
Chongqing Institute of
Industrial Automation and
Instrumentation

Published by ;

Editorial Office of AUTOMATION
and INSTRUMENTATION
(NO.2 Yangliu road renhe Yubei
Chongqing)

China ZIP Code:401123

Web :www. zdhyyqyb. cn

Printed by :

Chongqing huiwen printing co.,. ltd.

Distributor :

Chongqing post Office

Subscription :

All Domestic post Office

Code :78-8

Chief Editor :Sun Huai-yi

ISSN1001-9227

CN50-1066/TP

投稿须知

1. 本刊已加入“中国期刊网、中国学术期刊(光盘版)”、“万方数据-数字化期刊群”等,如作者不同意入编,请在投稿时注明,本刊将做适当处理。
2. 本刊有出版电子版、网络版等权利,作者著作权使用费(含上述几种方式)和稿酬一起一次性付清。

AUTOMATION & INSTRUMENTATION

NO. 2 ,2022

CONTENTS

UNDERWATER INFORMATION AND CONTROL

The Design of a Miniaturization Measurement System Based on Three Axis Fiber Optic FOG DU bin, WANG Junchang, WEI Heyi, LI Ya(1)

Discussion on Key Navigation and Control Technologies of Autonomous Underwater Vehicle used in Polar HUANG Hai, DI Yuru, GUI Longyan, RUAN Wei(6)

An Online Software Upgrading Method Based on CAN Bus for Multi-DSPs WEI Heyi, DU bin, LI Ya, CHENG Shuming(11)

Simulation and Analysis of Vibration Characteristics of Inertial Measuring Unit WANG Junchang, ZHANG Kai(14)

Research On Intelligent Pressure Sensor Compensation Method LI Ya, DU bin, WEI Heyi, LI Xin(18)

A Joint Modified Algorithm Combined with Improved Complementary Filtering and Kalman Filtering for Underwater Use YANG Guanjinzi, XIE Chengfu(22)

Design and Implementation of integrated communication and navigation system for UUV JI Xuefeng, ZHANG Bin, WANG Xiaobo, HE Guanping(26)

Research on High Power Underwater Laser Communication Transmitting System LI Bili, HE Fengtao, ZHU Yunzhou, GAO Zhuo(30)

INTELLIGENT DETECTION AND INFORMATION PROCESSING

Compliance modeling and analysing of double-axis elliptical arc flexure hinges JIANG Yutao, ZHANG Yin(33)

Research on optimal dispatching of distribution network with distributed energy access SUN Shuting(43)

Study on automatic diagnosis method of short circuit fault of electric piano key switch WANG Yonghua, LI Lei(48)

Forecasting of Air Quality Based on Attention Mechanism XIE Chongbo(52)

Deep learning-based feature point matching method for binocular stereo vision images LI Jixin, HE Lei, REN Gaoming(57)

The boiler main control optimization method of stopping grinding prejudgment based on Data statistical algorithm LI Ke, LIU Yonghong(61)

Optimization Modeling and Real-time Simulation Technology of Electric Cooling and Hot Gas Multi-energy Flow Considering Source-Load Uncertainty LIU Junxu(65)

SYSTEM DESIGN AND EVALUATION

Design of engineering archives big data retrieval system based on multi-layer perceptual learning JIANG Zhenhui(69)

Research on a New Type of Reflective Optical Fiber One-Dimensional Displacement Sensor LAI Julan, ZHANG Sen(73)

Design of psychological reaction tracking and monitoring system of psychological tester based on stm32 ZHAO Zhijun, YANG Shaofeng(77)

Network Abnormal Data Fast Collection System Based on Data Mining CHENG Chuanxu, LI Chuan(81)

Design of electronic interactive picture book reading information automatic acquisition system based on deep learning ZHANG Minli, ZHANG Yuxin(86)

Intelligent Proofreading System for Foreign Language database Based on Improving phrase Translation Model	ZHAO Shinan, DU Wen(90)
Design of the automatic river pollution monitoring system based on the Internet of Things technology	WANG Yanli(94)
Design of Ethernet traffic monitoring system for asynchronous service	LU Shan(100)
Design of automatic barrier alarm system for intelligent operation and maintenance of user power supply terminal	QIU Zejing, GUO Song, LI Yimin, ZHENG Xin, YOU Yuantong(104)
PLC-based PICC catheter fixation device control system for tumor patients	WANG Li, MENG Xianjing(108)
Design of multimedia reading assistance system based on intelligent voice interaction	CHENG Ying(112)

SENSOR TECHNOLOGY AND INSTRUMENT

Experimental research on enhanced heat transfer of pulsating flow based on plate heat exchanger	WANG Jun, HOU Yu, LIN Xiaolong, DING Ruoxi, LIU Yaohui, AntonKolgov(116)
Educational robot design based on the embedded type	WANG Yujia, XIA Hongbo(120)
Design of a sensor-based water quality pollution monitoring system	LENG Fang(125)
Design and Implementation of Analog FlatBandpass Filter	SHEN Xiaoqing, YU Qinghua, QIU Bin, WANG Zhihu, XIA Wei(130)
Design of control system for pipeline restraint positioning device of intensive care instrument	TAO Rong(133)
Research on automatic question answering retrieval of foreign language translation robot based on semantic matching	LI Xing(138)
Automatic alarm system for temperature detection of dot matrix laser beauty instrument	LIAN Jinyu, FENG Juqin, YANG Guofeng, LI Fengli(142)
Research on Visual Behavior Extraction of Outdoor Marker System Based on Eye Tracker	SUN Qiancheng, CHEN Huirong, FANG Zhong(147)
Design of gastrointestinal decompression device for digestive nursing based on one way valve principle	SHEN Linyong, SU Juan(151)

ADVANCED CONTROL AND INTELLIGENT MANUFACTURING

Application Design of Implicit Generalized Predictive Control in Circulating Fluidized Bed Boiler Control System	CAO Junming, CHEN bin(155)
Automatic control method of building construction electrical transmission mechanical resonance based on PLC Technology	ZHANG Liming(159)
Research on Intelligent Automatic Translation Design Based on phrase Translation Combination	WANG Hui(163)
Research on Automatic Evaluation Model of Machine Translation Based on BP Neural Network	YIN Tianya(167)
Research on Motion Control Method of Mechatronic Antiskid Differential System	WANG Lichun(172)
Research on Fuzzy Adaptive PID Control for Magnetic Guided AGV Trajectories Tracking	LV Weizhen, Jin Xiaohua(176)
Research on employee portrait model based on AI technology	LIU Tao(181)
Automatic detection scheme of abnormal traffic in railway time synchronization network based on classifier combination	ZHANG Fengyuan(186)
Design of fault diagnosis system for railway communication cable based on fault tree	DONG Pengle(190)
Application of Level Measurement Technology Based on Image Processing in Nuclear Power Plant	ZHANG Liangliang(195)
Research on radar image mosaic based on wavelet analysis	LUO Fuzuo(199)
Design of Communication and Navigation Controller for Unmanned Boat Based on STM32 Mcu	ZHANG You Hua, YE Nan, JIANG Feng Jun, HAN Hengchao, KE Youchang(204)
Research on bridge hoisting monitoring based on infrared positioning	LI Yingjie, WEI Wei(209)
Design of transformer heating defect detection system based on image recognition and voice interaction	JIANG Jiaming, ZHONG Yerong, RUAN Guoheng(214)
Integrated Business Intelligent Assistant Processing System Based on Improved Rule Description	WEI Yan(219)
Comprehensive compensation method for power quality of high voltage distribution network based on compensation control	YANG Chaoyun, XIA Shengfeng, JIANG Nan, HUANG Yibiao, LI Kuanhong, LIN Caihua(223)
Coal mine safety automatic monitoring system based on wireless sensor grid	GUO Mingming(228)