

自动化与仪器仪表

(月刊)1981年创刊
2023年第12期(总第290期)
2023年12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有限责任公司
重庆市自动化与仪器仪表学会

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

常务副主编:张新国

编辑部主任:邓雯静

广告部:甘 科

制作部:刘小莉

印 刷:重庆新荟雅科技有限公司

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術进展。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

智能检测与信息处理	
基于CNN-LSTM的sEMG连续手势识别	孙旭晖,刘银华(1)
数字图像的自动白平衡算法设计与FPGA实现	鲜玲霞,何彦稼,夏欢,田飞(5)
基于改进RRT和人工势场法的路径规划算法	苗红霞,陈家林,齐本胜,李岩,李成林(9)
基于面部地标的面瘫客观评估	牛鹤群,刘银华(15)
大规模分布式统计机器翻译离线模型训练研究	刘鹏娟(18)
融合长短期记忆和循环神经网络的语言自动化校验模型构建	蒲真真,罗妮娜(23)
基于DH3817自动化检测仪器的拱桥检测方案设计	肖金梅,颜全胜(28)
基于分数阶微分方程的复合材料粘弹性系统的非线性系统动力学研究	任翠萍,张俊丽,董银丽(33)
基于特征提取和机器学习的数据可视化模型构建研究	许琦,姚锦江(38)
基于深度学习的校园管理平台故障自动诊断方法研究	罗怡(42)
基于深度数据挖掘的电子数据分析模型研究	王刚(47)
基于振动信号检测的STM心理测试系统设计	张潇文,班理,马博,马倩如,孔琪迪(51)
利用改进FA-BP算法预测控制水质溶解氧浓度的方法	刘玉洁,唐升,姜源,郎波,王江(56)
基于红外传感器的体能测试动作动态识别系统	薛娟娟,户良斌,杨艳(62)
燃气轮机排气温度统计描述分析	陈灿群,戴余,张凯凡,常裕康,丑述民(66)
基于重要度计算的物联网时序大数据智能清洗算法	曹勇,于海(71)
基于同态加密的无线传感器网络数据安全存储方法	梁修荣(76)
基于数学形态学的设备图像边缘检测方法研究	张晓妮(81)
面向五轴数控加工刀轴运动控制的平滑控制算法研究	吕玉,辜桂香,聂江勇(85)

基于时域自相关特征的短波数字调幅广播识别方法	孙宇,韩琦,张弓(89)
激光熔覆锡基巴氏合金微观组织与摩擦性能研究	王远刚,王钦伟(93)
油水分离旋流器流场分析及设计研究	陈继尧,王成龙,李洋,李超,李文,张莉英,史昊天,文全兴(96)
基于面向机动目标的协同攻击制导律	安文斗,潘光绪,夏铭,杨中贵(100)

系统设计与评估

基于深度学习的心理智能测评系统设计	赵崇阳,王萌,张久建(104)
基于 GSP 算法和增强现实技术的景观交互系统设计	岳欢(109)
面向 SDN 网络安全防护的 DDoS 攻击检测溯源系统设计与应用研究	张克(114)
乡村振兴背景下海绵城市虚拟全景影像快速重建研究	娄建新,蔡佩,邢艳艳,陈成秋(119)
基于 Docker 容器虚拟化技术的人工智能学习系统设计	李长亮,李浩峰(124)
基于多视角动作识别的机器人舞蹈系统设计	张启望,张荣(129)
基于人机交互的学前教育虚拟仿真系统实现研究	马郁,王校伟(134)
智慧家居混合声纹识别系统的应用及研究	张晶晶,李晨鸣(139)
基于动作捕捉技术和 Unity 3D 的演示系统设计	陈晓坚(144)
基于工业智能网关的煤矿智能综合管控平台设计及应用研究	张建锋(148)
基于 ZigBee 技术的智慧园区物联网信息系统的设计研究	庞勤,邓亚运,卢燕(152)
基于 RFID 的光伏电池片生产信息追溯系统开发	徐文斌,冼志军,蔡容华(156)

机器人设计与协同技术

基于 ELM 的控制器算法在机器人触觉识别和语音交互中的应用	张丽群,薛世峰(161)
基于嵌入式的教育玩具故障监测方法研究	孙云霞(165)
基于图像处理的高级辅助驾驶系统关键技术研究	刘月,兰天,李晔(169)
多语音和深度学习的对话机器人语音增强技术研究	王小莉(173)
模块化人机协作机械臂控制系统设计	陈丹惠,张志华,陈慧娟,金海军(178)
面向油气储运管道的直进式日常监测机器人设计	贺飞虎,赵华,姚军(182)
融合改进蚁群算法与动态窗口法的变电站智能巡检	
机器人路径规划分析	李琦,陈小龙,洪汛(187)

传感技术与仪器仪表

AI 强化学习算法在陶瓷雕刻机器设备中的应用研究	邱建铭(192)
面向智能体能检测系统的三维姿态估计方法研究及应用	刘立业,盖璇(197)
基于相变蓄热装置的车用柴油机 SCR 反应器控温系统设计	张殿彤,刘林峰(201)
基于模糊神经网络的体能训练仪器齿轮转速测量系统设计	杨问新(205)
改进移相全桥变换器的新能源汽车车载充电机分析技术	张芽(209)
基于 iFIX 的露天煤矿综合自动化开采方法研究	王赞,钟武剑(214)
基于嵌入式系统的油液粘度密度检测系统设计与实现	李博,梁晓彤,冯雷雷,白洁(218)
基于动态电容测量原理的静电在线检测仪表设计	雷玉常,李旺,程磊,江福,陈可,陈博韬,王豪(223)
基于人工智能的眼外肌外伤护理正位视训练系统设计	李丽兰,倪连红,连美燕,陈佳娜(227)
基于光电互补的无线激光甲烷传感器设计	宋连洪(231)
基于经济型运动控制器的超高压变电站支柱瓷瓶表面污秽“C”形弧轨自动清洁装置控制系统设计	
	汪力,徐郁,毛晓君,杨华忠,严绍云(236)
大气挥发性有机物智能监测系统的设计研发	戈燕红,郭隽虹,区梓峰(241)
基于改进粒子群算法优化长短期记忆神经网络的孤网电压控制方法	
	蒲清昕,刘明顺,朱煜昆,朱益华,贺先强,朱灵子(247)
基于随机森林算法的电动汽车群体充电桩充电故障自动化检测系统	郭静,郭雅娟,姜海涛,周超,王梓莹(252)

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

AUTOMATION & INSTRUMENTATION

NO. 12, 2023

CONTENTS

INTELLIGENT DETECTION AND INFORMATION PROCESSING

CNN-LSTM based sEMG continuous gesture recognition SUN Xuhui,LIU Yinhua(1)

Design and FPGA Implementation of Automatic White Balance Algorithm for Digital Images XIAN Lingxia, HE Yankang, XIA Huan, TIAN Fei(5)

Path planning algorithm based on improved RRT and artificial potential field method MIAO Hongxia, CHEN Jialin, QI Bensheng, LI Yan, LI Chenglin(9)

Objective assessment of facial paralysis based on facial landmarks NIU Hequn, LIU Yinhua(15)

Research on off-line model training of large-scale distributed statistical machine translation LIU Pengjuan(18)

Construction of Automatic Language Verification Model Based on Long and Short Term Memory and Cyclic Neural Network PU Zhenzhen, LUO Nina(23)

Design of arch bridge detection scheme based on DH3817 automatic detection instrument XIAO Jinmei, YAN Quansheng(28)

Nonlinear system dynamics of composite viscoelastic systems based on fractional differential equations REN Cuiping, ZHANG Junli, DONG Yinli(33)

Research on Data and information visualization Model Construction Based on Feature Extraction and Machine Learning XU Qi, YAO Jinjiang(38)

Research on fault automatic diagnosis method of campus management platform based on deep learning LUO Yi(42)

Research on Electronic Data Analysis Model Based on Deep Data Mining WANG Gang(47)

Design of STM Psychological Testing System Based on Vibration Signal Detection ZHANG Xiaowen, BAN li, MA Bo, MA Qianru, KONG Qidi(51)

A Method for Predicting and Controlling the Concentration of Dissolved Oxygen in Water Using an Improved FA-BP Algorithm LIU Yujie, TANG Sheng, JIANG Yuan, LANG Bo, WANG Jiang(56)

A Dynamic Recognition System for Physical Fitness Testing Actions Based on Infrared Sensors XUE Juanjuan, HU Liangbin, YANG Yan(62)

Statistical Descriptive Analysis of Exhaust Gas Turbine Temperature CHEN Canqun, DAI Yu, ZHANG Kaifan, CHANG Yukang, CHOU Shumin(66)

Intelligent Data cleaning algorithm for IoT time series big data based on importance calculation CAO Yong, YU Hai(71)

Wireless sensor network data security storage method based on homomorphic encryption LIANG Xiurong(76)

Research on Edge Detection of Device Image Based on mathematical morphology ZHANG Xiaoni(81)

Research on Smooth Control Algorithm for Tool Axis Motion Control in Five Axis CNC Machining LV Yu, GU Guixiang, NIE Jiangyong(85)

Identification of the Drm Signal Via Time-Domain Correlation Features SUN Yu, HAN Qi, ZHANG Gong(89)

Study on microstructure and friction properties of laser-clad tin-based babbitt alloy WANG Yuangang, WANG Qinwei(93)

Flow field analysis and design of oil-water separation cyclone CHENG Jiyao, WANG Chenglong, LI Yang, LI Chao, LI Wen, ZHANG Liying, SHI Haotian, WEN Quanxing(96)

Attack Guidance Law Based the Maneuvering Target AN Wendou, PAN Gangxu, XIA Ming, YANG Zhonggui(100)

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。

SYSTEM DESIGN AND EVALUATION

- Design of Mental Intelligence Evaluation System Based on Deep Learning ZHAO Chongyang, WANG Meng, ZHANG Jiujuan(104)
- Design of the landscape interaction system based on the GSP algorithm and the augmented reality technology YUE Huan(109)
- Design and Application Research of DDoS Attack Detection Traceability System for SDN Network Security Protection ZHANG Ke(114)
- Research on the rapid reconstruction of sponge city virtual panoramic image under the background of rural revitalization
..... LOU Jianxin, CAI Pei, XING Yanyan, CHEN Chengqiu(119)
- Research on application of short video recommendation model based on collaborative filtering algorithm ... LI Changliang, LI Haofeng(124)
- Design of Robot Dance System Based on Multi-view Motion Recognition ZHANG Qiwan, ZHANG Rong(129)
- Research on the implementation of a virtual simulation system for pre-school education based on human-computer interaction
..... MA Yu, WANG Xiaowei(134)
- Application and Research of a Hybrid Voiceprint Recognition System for Smart Home ZHANG Jingjing, LI Chenming(139)
- Design of a demonstration system based on motion capture technology and Unity 3D CHEN Xiaojian(144)
- Design and application of Intelligent Integrated Management and control platform for coal mine based on Industrial Intelligent Gateway
..... ZHANG Jianfeng(148)
- Design and Research of Intelligent Park IoT Information System Based on ZigBee Technology PANG Qin, DENG Yayun, LU Yan(152)
- Development of a photovoltaic cell production information traceability system based on RFID
..... XU Wenbin, XIAN Zhijun, CAI Ronghua(156)

ROBOT DESIGN AND COLLABORATIVE TECHNOLOGY

- Application of ELM based controller algorithm in robot tactile recognition and speech interaction ZHANG Liqun, XUE Shifeng(161)
- Research on Embedded Fault Monitoring Method for Educational Toys SUN Yunxia(165)
- Research on the key technology of the advanced assisted driving system based on machine vision LIU Yue, LAN Tian, LI Ye(169)
- Research on Speech Enhancement Technology for Dialogue Robot Based on Multi Speech and Deep Learning WANG Xiaoli(173)
- Modular Collaborative robotic arm control system design CHEN Danhui, ZHANG Zhihua, CHEN Huijuan, JIN Navy(178)
- Design of a direct-entry daily monitoring robot for oil and gas storage and transportation pipelines
..... HE Feihu, ZHAO Hua, YAO Jun(182)
- Path planning analysis of substation intelligent inspection robot based on improved ant colony algorithm and dynamic window method
..... LI Qi, CHEN Xiaolong, HONG Xun(187)

SENSOR TECHNOLOGY AND INSTRUMENT

- Application Research of AI Reinforcement Learning Algorithm in Ceramic Engraving Machine Equipment QIU Jianming(192)
- Research and Application of 3D Attitude Estimation Method for Intelligent Physical Fitness Detection System ... LIU Liye, GAI Xuan(197)
- Design of Temperature Control System for SCR Reactor of Automotive Diesel Engine Based on Phase Change Heat Storage Device
..... ZHANG Diantong, LIU Linfeng(201)
- Design of Gear Speed Measurement System for Physical Fitness Training Instrument Based on Fuzzy Neural Network
..... YANG Wenxin(205)
- Analysis Technology of New Energy Vehicle on-board Charger with Improved Phase Shift Full Bridge Converter ZHANG Ya(209)
- Research on Integrated Automation Mining Method for Open Pit Coal Mines Based on iFIX WANG Yun, ZHONG WuJian(214)
- Design and Implementation of an Oil Viscosity and Density Detection System Based on Embedded Systems
..... LI Bo, LIANG Xiaotong, FENG Leilei, BAI Jie(218)
- Design of electrostatic online detection instrument based on dynamic capacitance measurement principle
..... LEI Yuchang, LI Wang, CHENG Lei, JIANG Fu, CHEN Ke, CHEN Botao, WANG Hao(223)
- Design of an artificial intelligence based orthostatic visual training system for external eye muscle injury nursing
..... LI Lilan, NI Lianhong, LIAN Meiyun, CHEN Jiana(227)
- Design of Wireless Laser Methane Sensor Powered on Solar Energy Combined with Battery SONG Lianhong(231)
- The control system design of the "C" arc rail automatic cleaning device for the surface pollution of the porcelain bottle on the prop of EHV
Substation based on the economical motion controller WANG Li, XU Yu, MAO Xiaojun, YANG Huazhong, YAN Shaoyun(236)
- Design and development of an intelligent monitoring system for atmospheric Volatile organic compound
..... GE Yanhong, GUO Junhong, QU Zifeng(241)
- Isolation Network Voltage Control Method Based on Improved Particle Swarm Optimization of Long Short Term Memory Neural Networks ...
..... PU Qingxin, LIU Mingshun, ZHU Yukun, ZHU Yihua, HE Xianqiang, ZHU Lingzi(247)
- Automatic detection system of charging fault of electric vehicle group charging pile based on random forest algorithm
..... GUO Jing, GUO Yajuan, JIANG Haitao, ZHOU Chao, WANG Ziyang(252)