

计算机测量与控制

2023年12月 第31卷 第12期

目 次

● 测试与故障诊断 ●

- 基于OSA-CBM的PHM系统设计.....付海燕,阮育铭,李兴旺,吕亚辉(1)
基于单片机及FPGA的电力载波通信异常信号监测系统设计.....张伟(8)
基于数据变化率和重构贡献图的微小故障诊断方法.....赵凯阳,张家良(14)
电涡传感器在水泵橡胶轴承间隙在线测量中的应用.....花再军,莫兆祥,夏臣智,刘军,朱跃龙(21)
基于人工蜂群算法的计算机网络DDoS攻击检测方法.....田小芳(28)
基于激光测距与RFID的隧道局部定位方法研究.....罗玄,肖世德,孟祥印,江海锋,赵斌(34)
基于分段涂层TDR探针的含水合物多孔介质电学参数测量仿真研究.....
.....马子胜,高亮,邢兰昌,魏伟,韩维峰,杨金秀(42)
AR技术在装备测试性验证试验中的应用研究.....张宇,程中华,连光耀,赵润泽,张西山(49)
基于Lyapunov理论的异步电机定子绕组匝间短路故障检测系统设计.....张唐圣,高云广,孙晋璐(57)
一种点火控制系统自动测试设备设计与应用.....梁旗,吴伟,张凯强,王鑫,胡阳(64)
基于含水合物多孔介质复电导率的渗透率测试有限元仿真研究.....
.....张欢欢,王硕,邢兰昌,魏伟,韩维峰,杨金秀(69)
水下无人装备声呐发射机自动测试系统设计.....熊童满,王维(76)
基于双通道多尺度注意力机制的光伏板裂缝检测方法.....强浩,叶波,唐文祺(84)
多工件拼接焊缝面结构光滑度的视觉检测技术研究.....何涛(90)
基于分集接收的单光子探测技术.....杨旭,谭吉锋,韩威,闫瑞涛,刘子龙,张宇,夏双志,王鹏毅(97)

● 控制技术 ●

- 受约束空间机器人降阶自适应神经网络滑模控制.....师恒,王雪莉,谢梅林,曹钰,冯旭斌,廉学正(103)
大型龙门导轨磨床工作台运动精度控制方法研究.....孔丽国,董田江,包坚(110)
基于云边协同的微电网自动控制系统.....江伟,马光,涂卫平,彭超逸,陈州(117)
基于区块链技术的工业大数据时变通信时延控制系统设计.....魏晓艳(123)
车联网环境下高速公路合流区换道协调决策与控制系统设计.....王正琼(130)
云环境下基于PLC模拟量优化的机床自动控制系统设计.....洪天星(138)
基于模糊控制系统的机械臂自适应控制算法设计.....王萍(145)
基于RS485和RS232的机车总线控制器设计.....陈昊苓,张兵(152)

- 基于改进SSD算法的城市轨道交通多通道闸机控制研究·····杨 静,韩丽东(160)
一体化、模块化的综合控制系统供配电设备方案设计·····徐官健,李秋芳,王 薇,傅季安,郭照峰(167)

● 设计与应用 ●

- 基于LabVIEW和Matlab的数字孪生供热系统平台的设计与仿真·····许 亮,杨峪峰,陈占国(173)
基于准最小二乘法的光伏阵列模型鲁棒参数估计方法·····朱香如,史 毅,洪智慧,张正江,胡 文(180)
基于改进YOLOv5的桥梁裂缝模型研究·····郭佳佳,董增寿,常春波(188)
基于单源分段编码的无线对等感知网数据收集模型·····尹子铭,袁 松(195)
基于改进A*算法的无人机三维空间避障路径规划·····高九州,张 焘(203)
基于改进YOLACT的堆垛图像快速分割方法研究·····苏铁明,李鹏博,徐志祥,梁 琛,王宣平,刘 玮(210)
基于CO₂激光器的长周期光栅制作及实验·····樊文韬,林雅坤,郭子裕,张会新(216)
基于多尺度注意力的特征自适应聚合脑肿瘤图像分割·····许学添,李玲俐,蔡跃新(224)
基于UE的水下机器人动态仿真平台设计与实现·····王昆仑,汪 明,杜晓彬,赵千川,郑学汉,高 鹤(231)
基于图像信噪比的PSP图像平均幅数确定方法·····黄 辉,熊 健,刘 祥,王红彪(237)
半监督环境下基于AE-ELM模型的工业网络安全防御研究·····李 媛,刘海峰,曹博涛(244)
基于高层次综合的可编程晶振自适应配置技术·····迟东明,徐铭泽(251)
基于TSK模糊系统的非均匀分簇算法在无线传感网中的应用·····卢 伟,吴延军,苗 丹,汪 婷(258)
基于移动性预测分簇算法的仿真设计·····刘 云,黄润根(265)
试飞数据平台数据架构设计与应用·····邓国宝,查晓文,冯 灿,张逸飞,薛博文(271)
基于多时窗共空间模式的HMM运动想象脑电识别·····蔡霄仙,陈顺芝,王江辉,丁 洋,费克玲(277)
Hadoop平台下基于优化X-means算法的大数据聚类研究·····张鹏飞,江 岸,熊 念(284)
基于改进YOLOv5的目标智能检测方法在罚球姿势中的应用·····顾玉恒(290)
基于坡度滤波的无人机测绘点云特征提取与滤波分类研究·····刘 锋,刘 鹏(296)
SDN和MEC架构下高铁网络多维资源适配架构研究·····严晓云,李佳伟,刘智鑫(303)
基于非连续变形分析的岩体断裂破坏过程研究·····蔡明智(310)
基于长短期记忆网络的高速公路车辆变道轨迹预测模型·····孙宏贤,徐 兰(316)
改进的多特征粒子滤波目标跟踪算法研究·····张蕴绮,郭发勇,朱梓清,王亚民(322)
WSNs中基于占空比间隔优化的延迟约束路由算法·····杨雅颂,胡 杰(330)

期刊基本参数：CN11-4762/TP*1993*m*16*300*zh+en*p*¥45*1000*49*2023-12

本期责任编辑：任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 12 Dec. 2023

Contents

● Test and Fault Diagnosis ●

Design of PHM System Based on OSA-CBM.....	FU Haiyan, RUAN Yuming, LI Xingwang, LI Jihui(1)
Design of Power Carrier Communication Abnormal Signal Monitoring System Based on MCU and FPGA.....	ZHANG Wei(8)
Incipient Fault Diagnosis Method Based on Data Change Rate and Reconstruction Contribution Map.....	ZHAO Kaiyang, ZHANG Jialiang(14)
Application of Eddy Current Sensors for On-line Measurement of Rubber Bearing Gap of Water Pump.....	HUA Zaijun, MO Zhaoxiang, XIA Chenzhi, LIU Jun, ZHU Yuelong(21)
Computer Network DDoS Attack Detection Method Based on Artificial Bee Colony Algorithm.....	TIAN Xiaofang(28)
Research on Local Localization Method for Tunnels Based on Laser Ranging and RFID.....	LUO Xuan, XIAO Shide, MENG Xiangyin, JIANG Haifeng, ZHAO Bin(34)
Numerical Study on Electrical Parameter Measurement of Hydrate-bearing Porous Media based on Segmentally-coated TDR Probe.....	MA Zisheng, GAO Liang, XING Lanchang, WEI Wei, HAN Weifeng, YANG Jinxiu(42)
Application and Research of AR Technology in Equipment Testability Verification Test.....	ZHANG Yu, CHENG Zhonghua, LIAN Guangyao, ZHAO Runze, ZHANG Xishan(49)
Design of Asynchronous Motor Stator Winding Inter turn Short Circuit Fault Detection System Based on Lyapunov Theory.....	ZHANG Tangsheng, GAO Yunguang, SUN Jinlu(57)
Design and Application of an Automatic Test Equipment for Ignition Control System.....	LIANG Qi, WU Wei, ZHANG Kaiqiang, Wang Xin, HU Yang(64)
Finite-element Simulation Study on Permeability Measurement Based on Complex Conductivity of Hydrate-bearing Porous Medium.....	ZHANG Huanhuan, WANG Shuo, XING Lanchang, WEI Wei, HAN Weifeng, YANG Jinxiu(69)
Design of Automatic Testing System for Underwater Unmanned Equipment Sonar Transmitters.....	XIONG Tongman, WANG Wei(76)
Photovoltaic Panel Crack Detection Method Based on Dual-Channel Multi-Scale Attention Mechanism.....	QIANG Hao, YE Bo, TANG Wenqi(84)
Research on Visual Inspection Technology for Structural Smoothness of Multi Workpiece Splicing Weld Surface.....	HE Tao(90)
Single Photon Detection Based on Diversity Reception.....	YANG Xu, TAN Jifeng, HAN Wei, YAN Ruitao, LIU Zilong, ZHANG Yu, XIA Shuangzhi, WANG Pengyi(97)

● Control Technology ●

Reduced Order Adaptive Neural Network Sliding Mode Control of Constrained Space Robot.....	SHI Heng, WANG Xueli, XIE Meilin, CAO Yu, FENG Xubin, LIAN Xuezheng(103)
Research on Motion Accuracy Control Method of Large Gantry Guideway Grinder Workbench.....	KONG Liguo, DONG Tianjiang, BAO Jian(110)
Microgrid Automatic Control System Based on Cloud Edge Collaboration.....	JIANG Wei, MA Guang, TU Weiping, PENG Chaoyi, CHEN Zhou(117)
Design of Industrial Big Data Time-Varying Communication Delay Control System Based on Blockchain Technology.....	WEI Xiaoyan(123)
Design of Lane Changing Coordination Decision and Control System in Expressway Confluence Areas under the Internet of Vehicles Environment.....	WANG Zhengqiong(130)
Design of Machine Tool Automatic Control System Based on PLC Simulation Optimization in the Cloud Environment.....	HONG Tianxing(138)
Design of Adaptive Control Algorithm for Manipulator Based on Fuzzy Compensation System.....	WANG Ping(145)
Design of Locomotive Bus Controller Based on RS485 and RS232.....	CHEN Haoling, ZHANG Bing(152)

Research on Multi-channel Gate Control of Urban Rail Transit Based on Improved SSD Algorithm.....	YANG Jing,HAN Lidong(160)
Design of Power Distribution Scheme for Integrated Control System on Integration and Modularity.....	XU Gongjian,LI Qiufang,WANG Wei,FU Ji'an,GUO Zhaofeng(167)

● Design and Application ●

Design and Simulation of Digital Twin Heating System Platform Based on LabVIEW and Matlab.....	XU Liang,YANG Yufeng,CHEN Zhanguo(173)
Robust Parameter Identification Method of Photovoltaic Array Model Based on Quasi-least Squares.....	ZHU Xiangru,SHI Yi,HONG Zhihui,ZHANG Zhengjinag,HU Wen(180)
Research on Bridge Crack Model Based on Improved YOLOv5.....GUO Jiajia,DONG Zengshou,CHANG Chunbo(188)	
Data Collection Model of Wireless Peer-to-Peer Sensing Network based on Single Source Segmented Coding.....	YIN Ziming,YUAN Song(195)
Obstacle Avoidance Path Planning of UAV in 3D Space Based on Improved A* Algorithm.....	GAO Jiuzhou,ZHANG Zhuo(203)
Research on Fast Segmentation Method of Stacking Image Based on Improved YOLACT.....	SU Tieming,LI Pengbo,XU Zhixiang,LIANG Chen,WANG Xuanping,LIU Wei(210)
Fabrication and Experiment of Long Period Grating Based on CO ₂ Laser.....	FAN Wentao,LIN Yakun,GUO Ziyu,ZHANG Huixin(216)
Brain Tumor Image Segmentation Using Feature Adaptive Aggregation Based on Multi-Scale Attention.....	XU Xuetian,LI Lingli,CAI Yuexin(224)
Design and Implementation of Dynamic Simulation Platform for Underwater Vehicle Based on UE.....	WANG Kunlun,WANG Ming,DU Xiaobin,ZHAO Qianchuan,ZHENG Xuehan,GAO He(231)
PSP Image Average Number Determination Method Based on Image Signal-to-Noise Ratio.....	HUANG Hui,XIONG Jian,LIU Xiang,WANG Hongbiao(237)
Research on Industrial Network Security Defense Based on AE-ELM Model in Semi-Supervised Environment.....	LI Yuan,LIU Haifeng,CAO Botao(244)
Adaptive Configuration Technology for Programmable Crystals Based on High Level Synthesis.....	CHI Dongming,XU Mingze(251)
Application of Nonuniform Clustering Algorithm Based on TSK Fuzzy System in Wireless Sensor Networks.....	LU Wei,WU Yanjun,MIAO Dan,WANG Ting(258)
Simulation and Design of Clustering Algorithm Based on Mobility Prediction.....LIU Yun,HUANG Rungen(265)	
Design and Application of Data Architecture of Flight Test Data Platform.....	DENG Guobao,ZHA Xiaowen,FENG Can,ZHANG Yifei,XUE Bowen(271)
Motor Imagination EEG Recognition Based on HMM of Multi-Time Window Common Spatial Pattern.....	CAI Xiaoxian,CHEN Shunzhi,WANG Jianghui,DING Yang,FEI Keling(277)
Research on Big Data Clustering Based on Optimized X-means Algorithm Under Hadoop Platform.....	ZHANG Pengfei,JIANG An,XIONG Nian(284)
Application of Target Detection Method Based on Improved YOLOv5 in the Prediction of Different Free Throw Positions.....	GU Yuheng(290)
Research on Feature Extraction and Filtering Classification of UAV Surveying Point Clouds Based on Slope Filtering.....	LIU Feng,LIU Peng(296)
Research on Multidimensional Resource Adaptation Architecture with MEC and SDN in High-speed Rail Networks.....	YAN Xiaoyun,LI Jiawei,LIU Zhixin(303)
Research on Rock Mass Fracture and Failure Process Based on Discontinuous Deformation Analysis.....	CAI Mingzhi(310)
Lane Change Trajectory Prediction Model of Expressway Vehicles Based on LSTM Networks.....	SUN Hongxian,XU Lan(316)
Research on Target Tracking Algorithm for Improved Multi-feature Particle Filter.....	ZHANG Yunqi,GUO Fayong,ZHU Ziqing,WANG Yamin(322)
Delay-constrained Routing Algorithm Based on Duty Cycle Interval Optimization in WSNs.....	YANG Yasong,HU Jie(330)