

计算机测量与控制

2024年5月 第32卷 第5期

目次

● 综述与评论 ●

基于深度学习的数字化装备故障诊断研究综述.....刘奥林,古平,赵张鹏(1)
面向人工智能深度学习的知识图谱补全技术与应用综述.....姜颖,祁云嵩(8)

● 测试与故障诊断 ●

基于Agent人工智能的异构网络多重覆盖节点入侵检测系统设计.....顾正祥(17)
基于光电标签的火箭橇全程测速技术研究.....李翰宗,蔡荣立,侯丹妮(24)
微波开关自动测试系统设计.....祝军生,胡顺平,李明军,葛重才,刘延迪,杨旻,杜微,张璐(31)
基于改进YOLOv8的隧道火灾检测研究.....闵浩,屈八一,谢子豪(38)
结合小波变换与改进SSA优化小波神经网络的电力负荷预测.....
.....向东,赵文博,王玖斌,邓岳辉,张伟,石灿,陈柄宏(46)
基于改进TPDS长阵列的车辆超偏载检测研究.....王萌,苏玉东,范帆(53)
喷射式3D打印过程微滴沉积位置建模与预测.....田东兴(60)
基于AE-LSTM的多目标硬盘故障预测方法.....
.....王东清,张炳会,彭继阳,艾山彬,王兵,姚藩益,芦飞,张凯(66)
融合边缘信息多运动目标检测识别系统设计.....严飞,徐龙,孟川,李楚,刘佳(72)
注意力残差块引导的师生网络色织物缺陷检测算法.....张玥,刘帅波,张思怡,吴天禧(80)
运动模型式飞行器气动力参数测试系统研究.....马洪强,王圣友,王苏宁,王骁(88)

● 控制技术 ●

具有输入约束和扰动补偿的四旋翼无人机姿态稳定模型预测控制.....郑潇,何德峰,王巧灵,马家腾(94)
基于智能语音的翻译机器人自动化控制系统设计.....杨维,秦波涛(102)
基于改进机器学习的无人机中继通信数据调度控制研究.....苏彩玉,万海斌(109)
基于CANopen的列车通信网络状态反馈控制系统设计.....贾寒霜,张卡,杨碎明(115)
基于X86平台和RSI的工业机器人步态自动控制系统设计.....孙文革(122)
基于深度学习的巡检机器人避障轨迹自动控制系统设计.....乔道迹(129)
基于改进自适应趋近率的永磁同步电机无模型控制系统设计.....储禹丞,张兰红,程梦坤(137)
基于SSA-模糊PID的AUV姿态控制研究.....王景楠,齐向东,刘丹(144)

● 军事装备测控技术 ●

基于任务要地防空导弹作战试验指标体系构建.....颜世刚(151)

飞行速度可调导弹三维制导律研究·····戚人元(156)

战斗部破片光电测速系统设计·····刘璞,陈果,郑晨皓(163)

一种便携式导弹电液伺服机构动态测试系统设计·····王学进,董海迪,王浙娜(172)

基于故障树分析的通用无人飞行器武控系统典型案例研究·····冯楠,付建超,韩传润(178)

● 设计与应用 ●

基于改进YOLOv5s的焦炉烟火识别算法·····刘一铭,张运楚,周燕菲,张欣毅(186)

基于遥感卫星的极端气象观测数据安全预警系统设计·····刘丽景(193)

基于Docker容器的航天网络隐私数据安全防护控制研究·····全斌(201)

基于ADS-B和WEB的雷达精度分析系统·····陈盛祝,韩丙同,贾少才,曹亮(208)

基于特征点匹配的排水管道声点云模型配准算法·····
·····张体浪,徐晓龙,杨亚峻,许俊松,宋柯,黄英,李志伟,黄俊凯,江雅馨(215)

足球机器人全局视觉系统的快速标定方法·····李奎,陈华,王婷婷,刘波(224)

基于ISSA-LSTM的热舒适短期预测模型·····闫秀英,肖桂波,王鑫洋,吉星星(230)

应用于脑机接口系统的动态稀疏矩阵压缩算法·····高原雨,尤昌华,李朋,姚镭(238)

基于改进麻雀搜索算法的3DDV-Hop定位算法·····高翔宇,韩慧子,孟亚男,刘美(246)

基于方差特征选择与3DES加密算法的医院信息数据安全防御系统设计·····蒲亮,姚树智,敖继威(253)

基于超图切割的半监督学习和聚类算法·····艾明(260)

基于FPGA的深度可分离卷积加速器研究·····画芊昊,李博,杜宸罡(267)

无序安全扣快速识别和定位方法设计·····潘家航,蔡伟,徐嘉晨,周祥清(274)

基于合成数据的刚体姿态实时估计网络·····刘千山,林雪剑,朱枫,李佩东(282)

基于改进灰色模型的飞机飞行仿真数据预测·····崔海青,魏士皓,王彦翔(290)

基于人机混合智能的协同作战研究·····单时卓,裴天翼,刘泽轩(296)

● 试验与评价技术 ●

星载嵌入式软件全数字仿真开发验证平台·····王赛亚,吴小明,邓玉欣(302)

基于多源信息融合的引信可靠性评估方法研究·····张红勇,王利(312)

● 智能仪器与传感技术 ●

基于FPGA的相关干涉仪测向算法的设计与实现·····林泽龙,曲英杰(318)

基于FPGA与STM32的光幕靶校验仪·····陈果,蔡荣立,李翰宗,许健男(325)

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 5 May. 2024

Contents

• Summary and Comment •

Overview of Research on Digital Equipment Fault Diagnosis Based on Deep Learning.....LIU Aolin,GU Ping,ZHAO Zhangpeng(1)
Overview of Knowledge Graph Completion Technology and Applications for Deep Learning in Artificial Intelligence.....JIANG Ying,QI Yunsong(8)

• Test and Fault Diagnosis •

Design of Intrusion Detection System for Heterogeneous Networks with Multiple Coverage Nodes Based on Agent Artificial Intelligence.....GU Zhengxiang(17)
Research on Rocket Sled Full-range Velocity Measurement Technology Based on Optoelectronic Tags.....LI Hanzong,CAI Rongli,HOU Danni(24)
Design of Automatic Test System for Microwave Switch.....ZHU Junsheng,HU Shunping,LI Mingjun,GE Chongcai,LIU Yandi,YANG Yang,DU Wei,ZHANG Lu(31)
Research on Tunnel Fire Detection Based on Improved YOLOv8.....MIN Hao,QU Bayi,XIE Zihao(38)
Combining Wavelet Transformed and Improved SSA Optimizing Wavelet Neural Network for Power Load Prediction.....XIANG Dong,ZHAO Wenbo,WANG Jiubin,DENG Yuehui,ZHANG Wei,SHI Can,CHEN Binghong(46)
Research on Vehicle Overload and Bias Detection Based on Improved TPDS Long Array.....WANG Meng,SU Yudong,FAN Fan(53)
Modeling and Prediction of Droplet Deposition Position for Jet 3D Printing.....TIAN Dongxing(60)
Multi-objective HDD Failure Prediction Method Based on AE-LSTM.....WANG Dongqing,ZHANG Binghui,PENG Jiyang,AI Shanbin,WANG Bing,YAO Fanyi,LU Fei,ZHANG Kai(66)
Design of Multi Moving Target Detection and Recognition System Based on Edge Information Fusion.....YAN Fei,XU Long,MENG Chuan,LI Chu,LIU Jia(72)
Teacher-student Network Yarn-dyed Fabric Defect Detection Based on Attention Residual Block Guidance.....ZHANG Yue,LIU Shuaibo,ZHANG Siyi,WU Tianxi(80)
Research on Aircraft Aerodynamic Coefficient Measuring System with Moving Model.....MA Hongqiang,WANG Shengyou,WANG Suning,WANG Xiao(88)

• Control Technology •

Predictive Control for Quadrotor UAV Attitude Stabilization Model with Input Constraints and Disturbance Compensation.....ZHENG Xiao,HE Defeng,WANG Qiaoling,MA Jiateng(94)
Design of Automatic Control System for Translation Robot Based on Intelligent Speech.....YANG Wei,QIN Botao(102)
Research on Data Scheduling Control of UAV Relay Communication Based on Improved Machine Learning.....SU Caiyu,WAN Haibin(109)
Design of Train Communication Network State Feedback Control System Based on CANopen Protocol.....JIA Hanshuang,ZHANG Ka,YANG Suiming(115)
Design of Gait Automatic Control System for Industrial Robots Based on X86 Platform and RSI.....SUN Wenge(122)
Design of Automatic Control System for Obstacle Avoidance Trajectory of Inspection Robot Based on Deep Learning.....QIAO Daoji(129)
Model-free Control for Permanent Magnet Synchronous Motor Based on Improved Adaptive Reaching Law.....CHU Yucheng,ZHANG Lanhong,CHENG Mengkun(137)
Research on AUV Attitude Control Based on SSA-Fuzzy PID.....WANG Jinnan,QI Xiangdong,LIU Dan(144)

• Military Equipment Technology in Measurement and Control •

Construction on Operational Test Index System for Air Defense Missiles Based on Mission.....YAN Shigang(151)
Three-dimensional Guidance Law of Flight Velocity Adjustable Missiles.....QI Renyuan(156)

Design of Photoelectric Velocity Measurement System for Warhead Fragment.....	LIU Pu,CHEN Guo,ZHENG Chenhao(163)
Design of Dynamic Test System for Portable Missile Electro-hydraulic Servo Mechanism.....	WANG Xuejin,DONG Haidi,WANG Xina(172)
Research on Typical Case of Common UAV Weapon Control System Baesd on Fault Tree Analysis.....	FENG Nan,FU Jianchao,HAN Chuanrun(178)

● Design and Application ●

Recognition Algorithm for Coke Oven Smoke and Fire Based on Improved YOLOv5s.....	LIU Yiming,ZHANG Yunchu,ZHOU Yanfei,ZHANG Xinyi(186)
Design of Extreme Meteorological Observation Data Security Early Warning System Based on Remote Sensing Satellite.....	LIU Lijing(193)
Research on Security Protection and Control of Aerospace Network Privacy Data Based on Docker Container.....	QUAN Bin(201)
A Radar Accuracy Analysis System of Based on ADS-B and WEB.....	CHEN Shengzhu,HAN Bingtong,JIA Shaocai,CAO Liang(208)
Sound Point Cloud Model Registration Algorithm for Drainage Pipeline Based on Feature Point Matching.....	ZHANG Tilang,XU Xiaolong,YANG Yajun,XU Junsong,SONG Ke,HUANG Ying,LI Zhiwei,HUANG Junkai,JIANG Yaxin(215)
Fast Calibration Method Applied in Global Vision System of Soccer Robot.....	LI Kui,CHEN Hua,WANG Tingting,LIU Bo(224)
Short-term Prediction Model for Thermal Comfort Based on ISSA-LSTM.....	YAN Xiuying,XIAO Guibo,WANG Xinyang,JI Xingxing(230)
Dynamic Sparse Matrix Compression Algorithms for Brain-computer Interface Systems.....	GAO Yuanyu,YOU Changhua,LI Peng,YAO Lei(238)
3DDV-Hop Localization Algorithm Based on Improved Sparrow Search Algorithm.....	GAO Xiangyu,HAN Huizi,MENG Yanan,LIU Mei(246)
Design of Hospital Information Data Security Defense System Based on Variance Feature Selection and 3DES Encryption Algorithm.....	PU Liang,YAO Shuzhi,AO Jiwei(253)
Semi-supervised Learning and Clustering Algorithms Based on Hypergraph Cutting.....	AI Ming(260)
Research on Deep Separable Convolution Accelerator Based On FPGA.....	HUA Qianhao,LI Bo,DU Chengang(267)
Design of Rapid Identification and Positioning Method for Disordered Safety Buckles.....	PAN Jiahang,CAI Wei,XU Jiachen,ZHOU Xiangqing(274)
Real Time Estimation Network for Rigid Body Posture Based on Synthetic Data.....	LIU Qianshan,LIN Xuejian,ZHU Feng,LI Peidong(282)
Prediction on Aircraft Flight Simulation Data Based on Improved Grey Model.....	CUI Haiqing,WEI Shihao,WANG Yanxiang(290)
Research on Cooperative Combat Based on Man-machine Combination Intelligence.....	SHAN Shizhuo,PEI Tianyi,LIU Zexuan(296)

● Test & Evaluation Technology ●

Fully Digital Simulation Development and Verification Platform for Satellite Embedded Software.....	WANG Saiya,WU Xiaoming,DENG Yuxin(302)
Research on Reliability Evaluation Method for Fuse Based on Multi-source Information Fusion.....	ZHANG Hongyong,WANG Li(312)

● Intelligent Instruments and Sensing Technology ●

Design and Implementation on Correlation Interferometer Direction Finding Algorithm Based on FPGA.....	LIN Zelong,QU Yingjie(318)
Light Screen Target Calibrator Based on FPGA and STM32.....	CHEN Guo,CAI Rongli,LI Hanzong,XU Jiannan(325)