

# 计算机测量与控制

2024年4月 第32卷 第4期

## 目次

### ● 测试与故障诊断 ●

基于迁移QCNN的孪生网络轴承故障诊断方法.....王军,张维通,闫正兵,朱志亮(1)

基于BO-DKELM的滚动轴承故障诊断.....聂新华,秦玉峰,李尚璁(8)

基于倾斜测量技术的区域无人机航空应急测绘系统设计.....林双波(15)

基于改进YOLOv5s的车载人员安全带行为检测.....焦波,焦良葆,吴继薇,祝阳,高阳(22)

基于机器视觉转子冲片亚像素精度尺寸测量研究.....顾良玉,吴继薇(29)

基于IQPSO-GA优化ANFIS模型的服务器故障预警方法.....李盛新,叶丰华,李道童,张秀波,韩红瑞(37)

面向暗光场景的目标偏振/可见光融合检测方法.....马如钺,王晨光,曹慧亮,申冲,唐军,刘俊(46)

基于MPC的音视频同步码率自适应测试.....杜宸罡,李博,画芊昊(54)

车载探地雷达技术在地铁隧道检测中的应用.....曹志,高洪清,王威,刘华云(61)

集成GIGIS技术与改进LiDAR的建筑测量技术研究.....王滨(67)

基于YOLOv7的交通目标检测算法研究.....王沛雪,张富春,董晨乐(74)

### ● 控制技术 ●

基于MLVDS和USB3.0的大数据高并发传输控制系统设计.....王育军(81)

水利工程用液压清淤泵模糊自抗扰控制方法设计.....仇志峰(87)

高精度激光测距下的机器人自主避障控制.....刘月,杨伟樱(94)

基于雷达测距的飞行器交会对接误差补偿控制技术.....刘霞,王康谊,刘重光(100)

涡轴航空发动机转速的自适应模糊控制研究.....王超(106)

基于FA-A\*优化算法的实验样品配送机器人控制系统设计.....钟昊,丁仲熙(113)

T-S模糊系统的自触发有限时间 $H_\infty$ 控制.....刘晓迪(120)

GPS/SINS/偏振光组合导航的模糊控制算法研究.....任彩鸣,李沅,边宇峰,李怡纲,张朝锋(129)

### ● 军事装备测控技术 ●

高速自锐侵彻战斗部引信动力学响应与磁场特征研究.....邵志豪,梁灏鸿,梁斌辉,李彩芳,张珂(135)

### ● 设计与应用 ●

基于样本扩充网络的水声目标分类模型优化算法.....张博轩,赵天白,常振兴,蒋翔宇,王少博(143)

基于AGV的管道加热器柔性作业车间调度方法研究·····苗培仁,李晓东,胡凯,刘睿,刘壮(151)

卫星导航多干扰源直接定位方法·····任洋,姚金杰,赵昶淳,邹宇,薛晓东(159)

基于相互学习的短时交通流预测研究·····刘忠伟,李萍,周盛,闫豆豆,李颖,安毅生(166)

一种弱纹理目标立体匹配网络·····刘泽,姜永利,丁志伟,刘永强(174)

基于CEEMD-VMD-SIST算法的sEMG信号降噪方法·····李效,张明,张倩,叶轩(180)

软判决译码在多进制扩频通信系统中的应用·····刘若芄,刘胜利,王鹏毅,王西夺(188)

基于大数据及云计算技术的警务战术训练仿真系统设计·····张若龙(195)

基于神经网络的工业机器人视觉抓取系统设计·····燕硕,李建松,唐昌松(201)

道路环境与驾驶行为数据同步采集系统研发·····杨轸,汪名选,刘帅(210)

基于注意力门UNet网络的CT金属伪影去除方法·····师晓宇,王斌(219)

基于LSTM的北斗卫星信号识别方法研究·····邓哲源(226)

一种简单的低成本航姿系统标定及修正方法·····翟张斌,张晓明,安永泉,薛英娟(232)

管道燃气快烤装置燃烧过程数值仿真及结构参数影响分析·····柳星河,智小琦,郭璐,李劲,贾杰(241)

基于GD32的网络在线烧写技术研究·····宋书龙,葛露(248)

子母弹线圈间耦合对无线传输效率的影响·····杨刚,王利,屈玉堂(257)

适用于WLAN接收机的高线性电流模式混频器设计·····李天昊,李斌,王旭东,王鑫华,李企帆(264)

基于模糊集合改进的TDOA声源定位方法·····苏石,申冲,王晨光(271)

基于FPGA的双目高精度宽波段激光告警系统·····张卓奇,张瑞,牛家麒,王志斌(279)

基于标识密码的双向认证的安全启动协议·····冯云龙,张宏科,刘林海(287)

基于Simulink与Unity3D的制导弹药弹道可视化仿真·····谭哲卿,辛长范,阙煌,高鑫,史铭姗(293)

## ● 试验与评价技术 ●

基于模糊综合评价的电动汽车充电安全风险评估·····赵公豪,刘鸿鹏,袁单,陈良亮,窦真兰(300)

基于模型的空投任务飞行品质试飞设计及评估·····李雅静,申晓明(308)

基于MBSE的鱼雷全电子安全系统安全性与任务可靠性分析·····王储炘,秦栋泽,刘瑜(314)

导航卫星载荷分系统健康评估方法设计·····赵欣奕,刘蕾,段思佳,仵博(322)

## ● 智能仪器与传感技术 ●

一种冗余式导航分发设备设计·····潘奇,齐共新,岳俊峰(328)

面向智慧教室的无线传感网边缘节点智能部署方法·····蒋金陵,徐胜超(334)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*47\*2024-4

本期责任编辑: 任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 4 Apr. 2024

## Contents

### • Test and Fault Diagnosis •

Twin Network-based Bearing Fault Diagnosis Method with Transfer QCNN.....	WANG Jun,ZHANG Weitong,YAN Zhengbing,ZHU Zhiliang(1)
Rolling Bearing Fault Diagnosis Based on BO-DKELM.....	NIE Xinhua,QIN Yufeng,LI Shangcong(8)
Design of Regional UAV Aviation Emergency Surveying and Mapping System Based on Tilt Measurement Technology.....	LIN Shuangbo(15)
Seatbelt Behavior Detection of Vehicle Occupants Based on Improved YOLOv5s.....	JIAO Bo,JIAO Liangbao,WU Jiwei,ZHU Yang,GAO Yang(22)
Research on Sub-pixel Precision Dimension Measurement of Rotor Punching Based on Machine Vision.....	GU Liangyu,WU Jiwei(29)
Server Fault Warning Method Based on IQPSO-GA Optimization of ANFIS Model.....	LI Shengxin,YE Fenghua,LI Daotong,ZHANG Xiubo,HAN Hongrui(37)
Target Polarization/Visible Light Fusion Detection Method for Dark Light Scenes.....	MA Ruyue,WANG Chengaung,CAO Huiliang,SHEN Chong,TANG Jun,LIU Jun(46)
Code Rate Adaptive Test of Audio and Video Synchronization Based on MPC.....	DU Chengang,LI Bo,HUA Qianhao(54)
Application of Vehicular Mounted Ground Penetrating Radar Technology in Subway Tunnel Detection.....	CAO Zhi,GAO Hongqing,WANG Wei,LIU Huayun(61)
Integrated GIGIS Technology and Improved LiDAR Building Survey Technology.....	WANG Bin(67)
Research on Traffic Object Detection Algorithm Based on YOLOv7.....	WANG Peixue,ZHANG Fuchun,DONG Chenle(74)

### • Control Technology •

High Concurrency Transmission Control System of Big Data Based on MLVDS and USB3.0.....	WANG Yujun(81)
Design of Fuzzy ADRC Method for Hydraulic Dredging Pumps Used in Hydraulic Engineering.....	QIU Zhifeng(87)
Autonomous Obstacle Avoidance Control of Robot Based on High Precision Laser Ranging.....	LIU Yue,YANG Weiyong(94)
Error Compensation Control Technology of Aircraft Rendezvous and Docking Based on Radar Ranging.....	LIU Xia,WANG Kangyi,LIU Chongguang(100)
Research on Adaptive Fuzzy Control of Turboshaft Aeroengine Speed.....	WANG Chao(106)
Control System Design for Experimental Sample Delivery Robots Based on FA-A* Optimization Algorithm.....	ZHONG Hao,DING Zhongxi(113)
Self-triggering Finite Time $H_\infty$ Control for T-S Fuzzy Systems.....	LIU Xiaodi(120)
Research on Fuzzy Control Algorithm for GPS/SINS/Polarized Light Combined Navigation.....	REN Caiming,LI Yuan,BIAN Yufeng,LI Yigang,ZHANG Chaofeng(129)

### • Military Equipment Technology in Measurement and Control •

Research on Fuze Dynamic Response and Magnetic Field Features for High Speed Self-Sharpening Penetration Warhead.....	SHAO Zhihao,LIANG Haohong,LIANG Jianhui,LI Caifang,ZHANG Ke(135)
---	--

### • Design and Application •

Optimization Method of Underwater Acoustic Target Classification Model Based on Sample Expansion Network.....	ZHANG Boxuan,ZHAO Tianbai,CHANG Zhenxing,JIANG Xiangyu,WANG Shaobo(143)
---	---

Research on Flexible Job-shop Scheduling Method of Pipe Heater Based on AGV.....	MIAO Peiren,LI Xiaodong,HU Kai,LIU Rui,LIU Zhuang(151)
Direct Position Determination of Multiple Interference Sources for Satellite Navigation.....	REN Yang,YAO Jinjie,ZHAO Changchun,ZOU Yu,XUE Xiaodong(159)
Research on Short-term Traffic Flow Prediction Based on Mutual Learning.....	LIU Zhongwei,LI Ping,ZHOU Sheng,YAN Doudou,LI Ying,AN Yisheng(166)
A Stereo Matching Network for Weak Texture Objects....	LIU Ze,JIANG Yongli,DING Zhiwei,LIU Yongqiang(174)
Denoising Method for sEMG Signal Based on CEEMD-VMD-SIST Algorithm.....	LI Xiao,ZHANG Ming,ZHANG Qian,YE Xuan(180)
Application of Soft-Decision Decoding in M-ary Spread Spectrum Communication System.....	LIU Ruopeng,LIU Shengli,WANG Pengyi,WANG Xiduo(188)
Design of Police Tactical Training Simulation System Based on Big Data and Cloud Computing Technology .....	ZHANG Ruolong(195)
Design of Industrial Robot Visual Grasping System Based on Neural Network.....	YAN Shuo,LI Jiansong,TANG Changsong(201)
Development of Synchronous Collection System for Road Environment and Driving Behavior Data.....	YANG Zhen,WANG Mingxuan,LIU Shuai(210)
Metal Artifact Reduction for CT Method Based on Attention Gate UNet.....	SHI Xiaoyu,WANG Bin(219)
Research on Beidou Satellite Signal Recognition Method Based on LSTM.....	DENG Zheyuan(226)
A Straightforward Calibration and Correction Technique for Inexpensive Attitude and Heading Reference Systems.....	ZHAI Zhangbin,ZHANG Xiaoming,AN Yongquan,XUE Yingjuan(232)
Numerical Simulate and Influent Analysis of Structural Parameters on Combustion Process of Pipeline Gas Burner for FastCook-offTest.....	LIU Xinghe,ZHI Xiaoqi,GUO Lu,LI Jing,JIA Jie(241)
Research on Network Online Updating Technology of Based on GD32.....	SONG Shulong,GE Lu(248)
Effect of Intercoil Coupling of Submunitions on Wireless Transmission Efficiency.....	YANG Gang,WANG Li,QU Yutang(257)
Design of High Linear Current Mode Mixer for WLAN Receiver.....	LI Tianhao,LI Bin,WANG Xudong,WANG Xinhua,LI Qifan(264)
A Specific Sound Source Localization Method Based on Improved TDOA.....	SU Shi,SHEN Chong,WANG Chenguang(271)
Binocular High Precision Wide Band Laser Warning System Based on FPGA.....	ZHANG Zhuoqi,ZHANG Rui,NIU Jiaqi,WANG Zhibin(279)
A Secure Boot Protocol for Bidirectional Authentication Based on IBC.....	FENG Yunlong,ZHANG Hongke,LIU Linhai(287)
Visual Simulation of Guided Munition Trajectory Based on Simulink and Unity3D.....	TAN Zheqing,XIN Changfan,KAN Huang,GAO Xin,SHI Mingshan(293)

### ● Test & Evaluation Technology ●

Electric Vehicle Charging Safety Risk Assessment Method Based on Fuzzy Integrated Evaluation.....	ZHAO Gonghao,LIU Hongpeng,YUAN Dan,CHEN Liangliang,DOU Zhenlan(300)
Design and Evaluation on Flight Quality Test of Airdrop Mission Based on the Model.....	LI Yajing,SHEN Xiaoming(308)
Safety and Mission Reliability Analysis of Torpedo Electronic Safety and Arming System Based on MBSE.....	WANG Chuxin,QIN Dongze,LIU Yu(314)
Design of Navigation Satellite Payload Subsystem Health Evaluation Method.....	ZHAO Xinyi,LIU Lei,DUAN Sijia,WU Bo(322)

### ● Intelligent Instruments and Sensing Technology ●

Design of Redundancy Radar Navigation Dispense Equipment.....	PAN Qi,QI Gongxin,YUE Junfeng(328)
Intelligent Deployment Method of Wireless Sensor Network Edge Nodes for Smart Classroom.....	JIANG Jinling,XU Shengchao(334)