

计算机测量与控制

2024年2月 第32卷 第2期

目 次

● 测试与故障诊断 ●

- 典型测试用例推荐与用例期望结果生成系统 邓佳棋,王月波,蒲卿路,李继秀,杨旭(1)
管沟机器人自动化检测系统设计 傅茂龙,孟文,孟祥印,杨子德,郭学理(7)
船舶操纵性约束模测量系统设计与分析 王飞,马雪泉,谢凤伟,吴永顺(14)
基于改进的YOLOV5算法对ADB汽车大灯的外界环境检测 黄禹,戴国洪,戴杰,钱骏(22)
基于FPGA的硅微陀螺数字测控和温补技术研究 胡远,黄海滨,陈东傲,徐大诚(29)
基于混合人工蜂群算法的并行测试任务优化研究 毛志宾,任慧敏,鲁承金,沈海阔(36)
基于改进YOLOv5s的输电线路防外力破坏行为检测识别 郑良成,曹雪虹,焦良葆,高阳,王彦生(42)
一种无人机飞行控制软件自动测试方法 刘玉军,赵创新,王振华,刘国强,彭怡(50)
基于注意力机制和多空间金字塔池化的实时目标检测算法 王国刚,李泽欣,董志豪(56)
高压气瓶非接触压力测量系统设计 任仲强,张茂森,马兵兵,张文电(65)
基于Cache-DCN YOLOX算法的交通标志检测方法研究 高尉峰,王如刚,王媛媛,周锋,郭乃宏(71)
基于DATE-FCOS的空中目标检测研究 陈钊阳,王玉攻(78)
基于改进YoloV4的电网变压器油液渗漏检测方法 陆志欣,田涵宁,郭国伟(85)
基于动态模拟技术的混动车辆发动机电控单元检测系统设计 韩锐(93)
惯性基准法在地铁轨道检测中的应用 曹志,高洪清,王威,刘华云(99)
船舶冷却剂泵健康状态管理系统设计 王翀,张烁,郑甦,刘剑(105)
基于Swin Transformer的沥青路面病害分类检测研究 郭晨,杨玉龙,左琛,杨冰鑫(114)

● 控制技术 ●

- 基于经验小波变换的多通道微弱电流信号噪声控制 于双江,倪建军,富帅(122)
基于机器学习的量子通信激光器功率控制系统设计 杨俊岭(129)
Z源逆变器高阶微分反馈控制研究 刘松涛,王丙元(135)
基于贝叶斯改进神经网络的电力无人机鲁棒姿态控制方法
..... 严永锋,任涛,王涛,吴烜,吴琳,李文(142)
基于机器视觉的变电站一体化安防管控系统设计 马洪波,邱凯义,刘洁(149)

● 军事装备测控技术 ●

- 基于EPF-MADDPG算法的多导弹机动策略研究 聂文川,樊志强(156)

● 设计与应用 ●

- 车载式铁路轨道巡检数据无线传输加密系统设计.....苏有斌,邱 褒,刘奇峰(162)
基于云计算的航空飞行试验数据中心任务调度优化架构设计.....许辰宏,于 刘(168)
一种结合光流追踪的双目视觉里程计算法.....李伟东,朱旭浩(174)
基于机器视觉的圣女果采摘机械臂的动作研究.....陈肖宇,马兴录,刘 扬(181)
采用改进蜂群算法的多冷水机组负荷分配优化.....王华秋,秦思危(189)
基于毫米波雷达稀疏点云的人体行为识别方法.....李育臣,张之江,曾 丹,李 佳(198)
基于仿人发育的混合空域智能无人机防碰撞策略研究.....雷鹏飞,魏贤智,张启瑞,齐 锋,张志浩(206)
基于深度学习的QPSK智能接收机模型研究.....朱 力,韩会梅,彭 宏(213)
基于特征点改进的视觉SLAM定位研究.....王 伟,汤琴琴,汪先伟(219)
复杂多径下IR-UWB自适应频偏估计算法研究.....田润泽,蔚保国,鲍亚川,赵 军,李建佳,杨梦焕(227)
基于ADAMS的某型冲锋枪自动机动力学仿真和分析.....张红勇,王智伟(234)
国产化混合云平台建设与性能优化的研究.....徐 扬,张 静,尚真真,赵宇帆(244)
无人机可见光遥感影像地物目标提取技术研究.....李 华,李 国(250)
基于光束法平差的双线阵系统标定技术.....郭迎超,王国晖(256)
多尺度信息融合的船舶外板检测三维标志点识别方法.....刘玉奇,黄博晓,李 占,王英华(262)
基于Co-PSPNet的轻量级水下鱼体图像分割算法.....李晓雯,李海涛,高树静,张俊虎(268)
基于等效地球半径的超短波超视距时差定位方法.....仇旭东,张海瑛,窦修全(276)
基于特征重加权的小样本遥感图像目标检测算法.....周 博,葛洪武,李 玑,李 旭(283)
基于指纹库更新补偿的波束跟踪算法研究.....崔宇宇,魏 浩,赵 琦,王亚舟(291)
航天测控系统数据处理软件系统设计与实现.....陈 宸,翟天祺,张金刚,朱 璞,张 腾(299)
X频段八波束接收组件的设计与实现.....李佳津,王鹏毅,王 新(309)
一种ARGB数据无损压缩解压算法的FPGA设计.....尹 明,孙国庆(317)
基于多模态数据和粒子滤波器的移动机器人目标跟踪方法.....李 强(325)

● 智能仪器与传感技术 ●

- 针对RPV钢磁巴克豪森噪声检测的传感器设计.....
.....边 阖,王海涛,刘向兵,钱王洁,丁同乐,陈怀东,马官兵,郑 凯(332)

期刊基本参数：CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*47*2024-2

本期责任编辑：任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 2 Feb. 2024

Contents

● Test and Fault Diagnosis ●

Typical Test Case Recommendation and Expected Result Generation System.....	DENG Jiaqi,WANG Yuebo,PU Qinglu,LI Jixiu,YANG Xu(1)
Design of Automatic Detection System for Pipe Ditch Robot.....	FU Maolong,MENG Wen,MENG Xiangyin,YANG Ziyi,GUO Xueli(7)
Design and Data Analysis for Ship Maneuverability Captive Model Test Measurement System.....	WANG Fei,MA Xuequan,XIE Fengwei,WU Yongshun(14)
Environment Detection of ADB Automobile Headlamps Based on Improved YOLOV5 Algorithm.....	HUANG Yu,DAI Guohong,DAI Jie,QIAN Jun(22)
Research on Digital Measurement and Control and Temperature Compensation Technology of Silicon Micro Gyro Based on FPGA.....	HU Yuan,HUANG Haibin,CHEN Dong'ao,XU Dacheng(29)
Research on Parallel Test Task Optimization Based on Hybrid Artificial Bee Colony Algorithm.....	MAO Zhibin,REN Huimin,LU Chengjin,SHEN Haikuo(36)
Detection and Identification of Transmission Line Damage Prevention Behavior Based on Improved YOLOv5s.....	ZHENG Liangcheng,CAO Xuehong,JIAO Liangbao,GAO Yang,WANG Yansheng(42)
Automatic Test Method of UAV Flight Control Software.....	LIU Yujun,ZHAO Chuangxin,WANG Zhenhua,LIU Guoqiang,PENG Yi(50)
Real-Time Object Detection Algorithm Based on Attention Mechanism and Multi-spatial Pyramid Pooling.....	WANG Guogang,LI Zexin,DONG Zhihao(56)
Design of Contactless Pressure Measurement System for High Pressure Cylinders.....	REN Zhongqiang,ZHANG Maosen,MA Bingbing,ZHANG Wendian(65)
Research on Traffic Sign Detection Method Based on Cache-DCN YOLOX Algorithm.....	GAO Weifeng,WANG Ruguang,WANG Yuanyuan,ZHOU Feng,GUO Naihong(71)
Research on Air Target Detection Based on DATE-FCOS.....	CHEN Zhaoyang,WANG Yumei(78)
Oil Leakage Detection Method for Power Grid Transformers Based on Improved Yolov4.....	LU Zhixin,TIAN Hanning,GUO Guowei(85)
Hybrid Vehicle Engine Electronic Control Unit Detection System Based on Dynamic Simulation Technology.....	HAN Rui(93)
Application of Inertial Reference Method in Metro Track Detection.....	CAO Zhi,GAO Hongqing,WANG Wei,LIU Huayun(99)
Design of Ship Coolant Pump Health Status Management System.....	WANG Chong,ZHANG Shuo,ZHENG Su,LIU Jian(105)
Research on Classification and Detection of the Asphalt Pavement Diseases Based on Swin Transformer.....	GUO Chen,YANG Yulong,ZUO Chen,YANG Bingxin(114)

● Control Technology ●

Noise Control of Multi-Channel Weak Current Signal Based on Empirical Wavelet Transform.....	YU Shuangjiang,NI Jianjun,FU Shuai(122)
Design of Power Control System for Quantum Communication Laser Based on Machine Learning.....	YANG Junling(129)
Research on Higher-order Differential Feedback Control of Z-source Inverters.....	LIU Songtao,WANG Bingyuan(135)
Robust Attitude Control Method of Electric UAV Based on Bayesian Improved Neural Network.....	YAN Yongfeng,REN Tao,WANG Tao,WU Xuan,WU Lin,LI Wen(142)
Design of Substation Integrated Security Control System Based on Machine Vision.....	MA Hongbo, QIU Kaiyi, LIU Jie(149)

● Military Equipment Technology in Measurement and Control ●

- Research on Multi Missile Maneuvering Strategy Based on MADDPG Algorithm.....NIE Wenchuan,FAN Zhiqiang(156)

● Design and Application ●

- Design of Wireless Transmission Encryption System for Vehicle-mounted Railway Track Inspection Data.....SU Youbin,QIU Zhen,LIU Qifeng(162)
Optimization Architecture Design of Mission Scheduling for Aviation Flight Test Data Center Based on Cloud Computing.....XU Chenhong,YU Liu(168)
Stereo Visual Odometry Algorithm Combined with Optical Flow Tracking.....LI Weidong,ZHU Xuhao(174)
Research on the Movement of Cherry Tomato Picking Robotic Arm Based on Machine Vision.....CHEN Xiaoyu,MA Xinglu,LIU Yang(181)
Load Distribution Optimization for Multiple Chillers Using Improved Tunicate Swarm Algorithm.....WANG Huaqiu,QIN Siwei(189)
Human Activity Recognition Method Based on Millimeter Wave Radar Sparse Point Clouds.....LI Yuchen,ZHANG Zhijiang,ZENG Dan,LI Jia(198)
Research on Anti-collision Strategies of Intelligent UAVs in Mixed Airspace Based on Humanlike Development.....LEI Pengfei,WEI Xianzhi,ZHANG Qirui,QI Duo,ZHANG Zhihao(206)
Research on QPSK Intelligent Receiver Model Based on Deep Learning.....ZHU Li,HAN Huimei,PENG Hong(213)
Research on Improved Visual SLAM Localization Based on Feature Points.....WANG Wei,TANG Qinjin,WANG Xianwei(219)
Research on Adaptive Clock Frequency Offset Estimation Method for IR-UWB under Complex Multipath.....TIAN Runze,YU Baoguo,BAO Yachuan,ZHAO Jun,LI Jianjia,YANG Menghuan(227)
Dynamic Simulation and Analysis of a Certain Type of Submachine Gun Automaton based on ADAMS.....WANG Yi,WANG Zhiwei(234)
Research on Construction and Real-time Performance Tuning of Domestic Hybrid-cloud Platform.....XU Yang,ZHANG Jing,SHANG Zhenzhen,ZHAO Yufan(244)
Research on Ground Object Extraction Technology for Visible Light Remote Sensing Images of UAVs.....LI Hua,LI Guo(250)
Calibration Technique for Bilinear Array System Based on Beam Adjustment.....GUO Yingchao,WANG Guohui(256)
Recognition Method for 3D Mark Points for Ship Outer Panel Inspection of Multi-scale Information Fusion.....LIU Yuqi,HUANG Boxiao,LI Zhan,WANG Yinghua(262)
A Lightweight Underwater Fish Body Image Segmentation Algorithm Based on Co-PSPNet.....LI Xiaowen,LI Haitao,GAO Shujing,ZHANG Junhu(268)
Ultrashort Wave Over the Horizon Time Difference Positioning Method Based on Equivalent Earth Radius.....QIU Xudong,ZHANG Haiying,DOU Xiuquan(276)
Few-shot Object Detection on Remote Sensing Images Based on Feature Reweighting.....ZHOU Bo,GE Hongwu,LI Heng,LI Xu(283)
Research on Beam Tracking Algorithm Based on Fingerprint Database Update Compensation.....CUI Ziyu,WEI Hao,ZHAO Qi,WANG Yazhou(291)
Design and Implementation of Data Processing Software System of the Aerospace Measurement and Control System.....CHEN Chen,ZHAI Tianqi,ZHANG Jingang,ZHU Li,ZHANG Teng(299)
Design and Implementation of X-band Eight-beam Receiving Module.....LI Jiajin,WANG Pengyi,WANG Xin(309)
FPGA Design of Lossless Compression and Decompression Algorithm for the ARGB Data.....YIN Ming,SUN Guoqing(317)
Mobile Robot Target Tracking Method Based on Multimodal Data and Particle Filter.....LI Qiang(325)

● Intelligent Instruments and Sensing Technology ●

- Design of Magnetic Bakhausen Noise Detection Sensor for RPV Steel.....BIAN Chuang,
WANG Haitao,LIU Xiangbing,QIAN Wangjie,DING Tongle,CHEN Huaidong,MA Guanbing,ZHENG Kai(332)