

计算机测量与控制

2024年9月 第32卷 第9期

目 次

● 综述与评论 ●

RGBT多模态视觉跟踪方法综述 杨晓丽, 张馨月, 于涛, 高鹏, 王茂励(1)

● 测试与故障诊断 ●

- 基于YOLOv7-CA-BiFPN的路面缺陷检测 高敏, 李元(9)
基于机械臂毫米波天线测试系统设计与实现 李晓峰, 邓晔, 乔淑君, 曾欣(21)
基于改进YOLOv5s汽车驾舱遗忘物检测 吴继薇, 焦良葆, 焦波, 祝阳, 高阳(27)
基于改进PSPNet的手机LCD屏幕表面缺陷检测 肖彬, 陈平华(36)
国产通用计算机性能测试系统的设计与验证 刘建, 何冬辉, 刘维, 杨攀飞(44)
基于传感器技术和I-LSTM算法的风电机设备运行故障检测及诊断研究 孙晔, 郭琳(51)
基于改进YOLOv7的玉米作物害虫检测研究 宫妍, 翟俊杰, 王凯, 李玉(58)
基于改进YOLOv5的室内楼梯检测方法研究 韩飞燕, 赵伟, 吴子英(66)
面向船舶的基于WPA-BP与虚拟现实的机舱安全监测 陆毅(73)
基于Celery的国产服务器测试平台设计与实现 陈峰, 斯佳佳(80)
通道空间深度感知的轻量化水下目标检测 赵瑞金, 李海涛, 陆光豪(86)
基于注意力和代价敏感的软件缺陷预测方法 毛敬恩, 周世健, 章树卿, 樊鑫(94)
基于知识图谱的水产养殖病害诊断技术研究 陆光豪, 李海涛, 赵瑞金(101)
基于改进YOLOv7的水下小目标检测算法研究 杜峰(108)
基于CNN-A-BiLSTM的无刷直流电机故障诊断方法研究 覃仕明, 马鹏(118)
基于SSA-TSVR的飞机状态预测方法研究 赵晗, 樊智勇, 刘涛(125)
基于FPGA的高精度频率测量系统设计及应用 杨奥, 向星岩, 王刚, 陈伟, 赵利强(133)

● 控制技术 ●

- 基于ChatGPT的生成式人工智能自动化控制系统 何安元(142)
基于有限时间扩张状态观测器的水下机器人精准跟踪控制系统设计 王坤(149)
基于EMD及闭环测试的飞机直接升力控制系统设计 陈宣文, 孟强, 黄晖(157)
基于窄带物联网的铁路通信网络安全加密控制系统设计 邵瑞强(163)
基于对抗网络的六旋翼无人机串级线性自抗扰控制系统设计 张寒冰(170)
某飞行器便携式简易发射控制装置设计与实现 张驰, 梁彦, 王天辉(177)

基于单片机的自动循迹激光导引智能车PID控制系统设计	王楠(184)
基于毫米波雷达的无人驾驶电动汽车换道动态避障控制方法	张雪敏(193)
基于改进机器学习的图书馆机器人自主避障控制研究	李静,罗征,闫振平,张县(200)
基于特征金字塔网络与树莓派的护理床智能控制方法研究	杜特,宋扬(206)

● 设计与应用 ●

基于STM32F103C8T6的游乐场智能手环设计	朱扬,杨延宁,董晨乐,冯树栋,杜永星(213)
某风洞充气密封系统设计与应用研究	熊建军,赵照,冉林,赖庆仁(220)
随机缩放混合与跨尺度特征增强的任务对齐目标检测算法	王国刚,李佳琪(225)
力位协同控制下的机翼壁板定位及柔性调姿技术	罗群,樊虎(234)
基于RRT [*] 算法和DWA算法的分层结构路径规划策略	姜涛,周兴阁,陈宇(241)
基于逆向工程的航空发动机叶片三维重建模型构建	孙同明,任俊,张峰,廖春云(249)
基于改进MTSv2的场景文本检测和识别算法研究	王艳媛,茅正冲,杨雨涵(256)
基于奇异值分解的航空遥感图像小目标提取方法	申晓平(262)
基于架空光缆的高稳定频率信号传递技术研究	王崇阳,陈婷婷,肖博文,王正勇,刘铁强(269)
基于改进灰狼算法的物流机器人运动路径规划方法	张宇璇,张楠(276)
基于宽窄波束变换的定向邻居发现算法研究	余彪,张子东,刘玉涛,郑博文(283)
时分复用双光子成像系统高速数据处理研究	张美林,贾豫东(290)
基于视觉的AUV末端回收导引方法研究	普勇博,齐向东,张海龙,张涛(299)
单舵轮AGV叉车的高精度导航算法研究与应用	刘志成,王华龙,郭威,马兴录(307)
基于图优化DWA算法的智能分拣机器局部运动轨迹最优规划	张宇璇,张楠(315)

● 试验与评价技术 ●

大型航天器结构热稳定性试验系统设计与实现	吴东亮,刘泽元,朱琳,郭子寅,陶东兴(322)
----------------------	-------------------------

● 智能仪器与传感技术 ●

量程自适应高精度桥丝电阻测试仪的设计	潘晓琦,彭宇(328)
--------------------	-------------

期刊基本参数：CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*46*2024-9

本期责任编辑：唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 9 Sep. 2024

Contents

• Summary and Comment •

- Survey of RGBT Multimodal Visual Tracking Methods.....
.....YANG Xiaoli,ZHANG Xinyue,YU Tao,GAO Peng,WANG Maoli(1)

• Test and Fault Diagnosis •

- Road Surface Pothole Detection Based on YOLOv7-CA-BiFPN.....GAO Min,LI Yuan(9)
Design and Realization of Millimeter Wave Antenna Testing System Based on Manipulator.....
.....LI Xiaofeng,DENG Ye,QIAO Shujun,ZENG Xin(21)
Automotive Cockpit Oblivion Detection Based on Improved YOLOv5s.....
.....WU Jiwei,JIAO Liangbao,JIAO Bo,ZHU Yang,GAO Yang(27)
Surface Defect Detection of Mobile Phone LCD Screen Based on Improved PSPNet.....
.....XIAO Bin,CHEN Pinghua(36)
Design and Verification on Performance Measurement System of Domestic General Purpose Computer.....
.....LIU Jian,HE Donghui,LIU Wei,YANG Panfei(44)
Wind Turbine Equipment Operation Fault Detection and Diagnosis Research Based on Sensor Technology and
I-LSTM Algorithm.....SUN Ye,GUO Lin(51)
Study on Corn Crop Pest Detection Based On Improved YOLOv7.....GONG Yan,ZHAI Junjie,WANG Kai,LI Yu(58)
Study on Indoor Staircase Detection Method Based on Improved YOLOv5.....HAN Feiyan,ZHAO Wei,WU Ziying(66)
Ship-oriented Cabin Safety Monitoring Based on WPA-BP and Virtual Reality.....LU Yi(73)
Design and Implementation of Domestic Server Test Platform Based on Celery.....CHEN Feng,SI Jiajia(80)
Lightweight Underwater Target Detection for Channel Spatial Depth Perception.....
.....ZHAO Ruijin,LI Haitao,LU Guanghao(86)
Software Defect Prediction Method Based on Attention and Cost Sensitivity.....
.....MAO Jing,ZHOU Shijian,ZHANG Shuqing,FAN Xin(94)
Research on Diagnosis Technology of Aquaculture Diseases Based on Knowledge Graph.....
.....LU Guanghao,LI Haitao,ZHAO Ruijin(101)
Research on Underwater Small Target Detection Algorithm Based on Improved YOLOv7.....DU Feng(108)
Research on Diagnosis Method of Brushless DC Motor Based on CNN-A-BiLSTM.....QIN Shiming,MA Peng(118)
Research on Aircraft State Prediction Method Based on SSA-TSVR.....ZHAO Han,FAN Zhiyong,LIU Tao(125)
Design and Application of High-Precision Frequency Measurement System Based on FPGA.....
.....YANG Ao,JIANG Xingyan,WANG Gang,CHEN Wei,ZHAO Liqiang(133)

• Control Technology •

- Generative Artificial Intelligence Automation Control System Based on ChatGPT.....HE Anyuan(142)
Design of Precise Tracking Control System for Underwater Robots Based on Finite Time Extended State Observer
.....WANG Kun(149)
Design of Aircraft Direct Lift Control System Based on EMD and Closed-Loop Testing.....
.....CHEN Xuanwen,MENG Qiang,HUANG Hui(157)
Design of Railway Communication Network Security Encryption Control System Based on Narrowband IoT.....
.....SHAO Ruiqiang(163)
Design of Cascaded Linear ADRC System of Six-rotor UAV Based on Antagonistic Network.....
.....ZHANG Hanbing(170)
Design and Realization of Portable and Simple Launch Control Device for a Certain Aircraft.....

.....	ZHANG Chi,LIANG Yan,WANG Tianhui(177)
PID Control System Design for Automatic Tracking Laser Guided Intelligent Vehicle Based on Microcontroller	WANG Nan(184)
Dynamic Obstacle Avoidance Control Method for Lane Changing in Unmanned Electric Vehicles Based on Millimeter Wave Radar.....	ZHANG Xuemin(193)
Research on Autonomous Obstacle Avoidance Control of Library Robots Based on Improved Machine Learning.....	LI Jing,LUO Zheng,YAN Zhenping,ZHANG Xian(200)
Intelligent Control Method for Nursing Beds Based on Feature Pyramid Network and Raspberry Pi.....	DU Te,SONG Yang(206)

● Design and Application ●

Design of Playground Smart Bracelet Based on STM32F103C8T6.....	ZHU Yang,YANG Yanning,DONG Chenle,FENG Shudong,DU Yongxing(213)
Design and Application of Inflatable Sealing System for a Certain Wind Tunnel.....	XIONG Jianjun,ZHAO Zhao,RAN Lin,LAI Qingren(220)
Task-aligned Object Detection Algorithm Based on Random Scaling Mixture and Cross-Scale Feature Enhancement.....	WANG Guogang,LI Jiaqi(225)
Wing Panel Positioning and Flexible Attitude Adjustment Technology under Force and Position Coordination Control	LUO Qun,FAN Hu(234)
Hierarchical Structure Route Planning Strategy Based on RRT* Algorithm and DWA Algorithm.....	JIANG Tao,ZHOU Xingge,CHEN Yu(241)
3D Reconstruction Modeling Construction of Aeroengine Blades Based on Reverse Engineering.....	SUN Tongming,REN Jun,ZHANG Feng,LIAO Chunyun(249)
Research on Scene Text Detection and Recognition Algorithm Based on Improved MTSv2.....	WANG Yanyuan,MAO Zhengchong,YANG Yuhan(256)
Small Target Extraction Method for Aerial Remote Sensing Images Based on Singular Value Decomposition.....	SHEN Xiaoping(262)
Research on High Stable Frequency Signal Transmission Technology Based on Aerial Optical Cable.....	WANG Chongyang,CHEN Pingping,XIAO Bowen,WANG Zhengyong,LIU Tieqiang(269)
Motion Path Planning Method for Logistics Robots Based on Improved Grey Wolf Algorithm.....	ZHANG Yuxuan,ZHANG Nan(276)
Research on Directional Neighbor Discovery Algorithm Based on Wide-Narrow Beamforming Transformation.....	YU Biao,ZHANG Zidong,LIU Yutao,ZHENG Bowen(283)
Research on High-speed Data Processing of Time-division Multiplexing Two-photon Imaging System.....	ZHANG Meilin,JIA Yudong(290)
Research on AUV Terminal Recovery Guiding Method Based on Vision.....	PU Yongbo,QI Xiangdong,ZHANG Hailong,ZHANG Tao(299)
Research and Application of High Precision Navigation Algorithm for Single Steering wheel AGV Forklift.....	LIU Zhicheng,WANG Hualong,GUO Wei,MA Xinglu(307)
Optimal Planning of Local Motion Trajectory for Intelligent Sorting Machines Based on Graph Optimized DWA Algorithm	ZHANG Yuxuan,ZHANG Nan(315)

● Test & Evaluation Technology ●

Design and Implementation of Thermal Stability Testing System for Large Spacecraft Structures.....	WU Dongliang,LIU Zeyuan,ZHU Lin,GUO Ziyin,TAO Dongxing(322)
--	---

● Intelligent Instruments and Sensing Technology ●

Design of Self-adaption High-precision Bridge Wire Resistance Tester.....	PAN Xiaoqi,PENG Yu(328)
---	-------------------------