

计算机测量与控制

2026年2月 第34卷 第2期

目次

● 测试与故障诊断 ●

基于IEEE 1838和IEEE 1149.4标准的叠层芯片连接性测试结构设计.....黄新,周雨宇(1)

一种智能化的 γ 辐照装置故障诊断系统设计.....宋辉,张勇,郭峰,邓超,李文革(10)

基于MV/PV的阀门流量特性训练与内漏在线监测.....王珠,李惠欣,肖枝敏(16)

基于级联注意力特征融合的门控TCN软测量方法.....孙乐,曹余庆,谢莉(23)

DAF-YOLO:改进YOLOv8s的轻量化水下目标检测算法.....刘儒一,刘自超,孙媛媛,宋廷强(31)

基于改进YOLOv8n的电力设备表面缺陷检测研究.....
.....李金顺,骆斌,吴抒源,孙雪,张革,张铎瀚,王浩宇(39)

APTL-IDS: 基于迁移和集成学习的跨域APT入侵检测系统.....郭琪,李晋国,郭府(46)

基于改进YOLOv8的化工厂安全装置检测算法.....曹鑫泉,李海涛,张俊虎(57)

融合注意力机制的轻量化路面裂缝检测方法研究.....罗瑜,樊赫(65)

水冷包层模块钨表层裂纹的微波无损检测.....任文彬,李勇,危洪波,王若男,陈振茂(73)

基于多源传感与双分支网络的旋转设备预测性维护算法.....
.....郝朋越,郭丽敏,柴一清,刘庚辰,谢红辉,杨旭,李衍志(80)

基于改进YOLOv11的车辆目标检测方法.....向鹏程(87)

基于多通道相位同步技术的数字阵列模块的自动测试系统设计.....
.....赵安祺,于洪涛,刘健,叶伟梁,史思远,陈卫卫(96)

一种面向高动态网络的因果增强时空图预测模型.....张家畅,霍永华,张立斌(104)

● 控制技术 ●

多变量神经网络PID的水利工程离心泵模糊自抗扰控制方法.....宋博(111)

重度混合动力汽车分层多模式联合制动协同控制方法.....高聪聪,郭忠庆,蒋渊德(119)

基于角色与台位的船舶控制系统权限动态分配算法.....刘春,王洪磊,朱雪莲,魏建(126)

● 设计与应用 ●

- 基于回声状态网络识别的网络安全设备联动系统设计·····梁雄,杨焯,梁才志(135)
- 基于PMF-FFT的Ka宽带动态导航增强信号捕获算法·····刘奕宸,王振岭(143)
- 基于超奈奎斯特传输的码间串扰消除技术研究·····王子安,郝志松,王冉冉,于子婷,武磊磊,王乾(151)
- 基于改进YOLOv7的城市街景行人检测·····王建华,刘丹,王瑜涛,周克毅(158)
- 基于RS422接口的FPGA在线升级优化设计·····焦新泉,杨景灵(167)
- 基于申威众核架构的层归一化加速与优化·····王鑫,姚柄彤(174)
- 基于深度Q网络的地铁列车速度曲线优化方法研究·····孔文龙,柏友运,向国良,范子寅(182)
- 基于凸优化的球冠阵列平顶波束高效赋形方法·····李中勤,李润泽,张海瑛(189)
- 面向无人机中继通信的波束对准实现方法研究·····
·····明毅,赵琪,魏恒,魏浩,崔宇宇,庞广辉,黄林恺(195)
- 基于改进DFN的巨星座遥控任务规划方法·····安芷函,刘蕾,房皓(203)
- 基于FFT预处理与ASPeCT高阶BOC捕获优化算法研究·····王海汇,叶红军(211)
- 基于图神经网络的多目标路由优化·····范一哲,葛洪武,娄阳(219)
- 基于知识蒸馏的量化卷积神经网络模型压缩研究·····何龙超,武唯康,李斌,常迎辉(227)
- 基于天线模式项和结构项散射抵消的Vivaldi阵列天线RCS缩减设计·····张紫琛,贾丹,梁梓宣(235)
- 低信噪比大多普勒非连续通信的帧同步设计·····朱天宇,张涛,张晓哲(243)
- 干扰条件下基于MADRL的多无人机动态信道决策算法·····刘正龙,郭肃丽(251)

● 试验与评价技术 ●

- 考虑多工况的测试性指标评估方法·····徐睿,杨晓昆,赛音(258)
- 基于改进FRAM的航班地面保障能力评估·····邢志伟,李雅婷,周芳宇,张涛,罗谦(266)
- 基于多尺度变换的图像融合综合实验平台设计与实现·····张雄美,张欧亚(275)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*36*2026-2

本期责任编辑: 任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 34 No. 2 Feb. 2026

Contents

• Test and Fault Diagnosis •

Design of Connectivity Test Structure for Stacked Chips Based on IEEE 1838 and IEEE 1149.4 Standards.....	
.....	HUANG Xin,ZHOU Yuyu(1)
Design of Intelligent Fault Diagnosis System for γ Irradiation Device.....	
.....	SONG Hui,ZHANG Yong,GUO Feng,DENG Chao,LI Wenge(10)
Flow Characteristic Training and Online Internal Leakage Monitoring of Valves Based on MV/PV.....	
.....	WANG Zhu,LI Huixin,XIAO Zhimin(16)
Gated TCN with Cascaded Attentional Feature Fusion for Soft Sensor Modeling.....	SUN Le,CAO Yuqing,XIE Li(23)
DAF-YOLO:A Lightweight Underwater Target Detection Algorithm Based on Improved YOLOv8s.....	
.....	LIU Ruyi,LIU Zichao,SUN Yuanyuan,SONG Tingqiang(31)
Defect Detection Algorithm for Power Equipment Based on Improved YOLOv8n.....	
.....	LI Jinshun,LUO Bin,WU Shuyuan,SUN Xue,ZHANG Ge,ZHANG Zehan,WANG Haoyu(39)
APTL-IDS:A Cross-Domain APT Attack Intrusion Detection System Based on Transfer and Ensemble Learning.....	
.....	GUO Qi,LI Jinguo,GUO Fu(46)
Chemical Plant Safety Equipment Detection Algorithm Based on Improved YOLOv8.....	
.....	CAO Xinquan,LI Haitao,ZHANG Junhu(57)
Lightweight Pavement Crack Detection Algorithm Incorporating Attention Mechanism.....	LUO Yu,FAN He(65)
Microwave Nondestructive Detection of Tungsten Surface Cracks in Water-Cooled Blanket Module.....	
.....	REN Wenbin,LI Yong,WEI Hongbo,WANG Ruonan,CHEN Zhenmao(73)
A Predictive Maintenance Method for Rotating Equipment Based on Multi-Source Sensing and Dual-Branch Network.....	HAO Pengyue,GUO Limin,CHAI Yiqing,LIU Gengchen,XIE Honghui,YANG Xu,LI Yanzhi(80)
Vehicle Target Detection Method Based on Improved YOLOv11.....	XIANG Pengcheng(87)
Digital Array Module Based on Multi-Channel Phase Synchronization Technology Design of the Automated Testing System.....	ZHAO Anqi,YU Hongtao,LIU Jian,YE Weiliang,SHI Siyuan,CHEN Weiwei(96)
A Causally Enhanced Spatio-Temporal Graph Prediction Model for Highly Dynamic Networks.....	
.....	ZHANG Jiachang,HUO Yonghua,ZHANG Libin(104)

• Control Technology •

Fuzzy Self Disturbance Rejection Control Method for Centrifugal Pumps in Hydraulic Engineering Based on Multi variable Neural Network PID.....	SONG Bo(111)
Layered Multi Mode Joint Braking Collaborative Control Method for Heavy Hybrid Electric Vehicles.....	
.....	GAO Congcong,GUO Zhongqing,JIANG Yuande(119)
Dynamic Permission Allocation Algorithm Based on Role and Terminal Position for Ship Control Systems.....	
.....	LIU Chun,WANG Honglei,ZHU Xuelian,WEI Jian(126)

● Design and Application ●

Design of Network Security Equipment Linkage System Based on Echo State Network Recognition.....	LIANG Xiong,YANG Xuan,LIANG Caizhi(135)
An Acquisition Algorithm for Ka-Band Wideband Dynamic Navigation Augmentation Signal Based on PMF-FFT.....	LIU Yichen,WANG Zhenling(143)
Research on ISI Cancellation Techniques Based on FTN Transmission.....	WANG Zian,HAO Zhisong,WANG Ranran,YU Ziting,WU Leilei,WANG Qian(151)
Pedestrian Detection in Urban Street Views Based on Improved YOLOv7.....	WANG Jianhua,LIU Dan,WANG Yutao,ZHOU Keyi(158)
Optimization Design of FPGA Online Upgrade Based on RS422 Interface.....	JIAO Xinquan,YANG Jingling(167)
Acceleration and Optimization of Layer Normalization Based on Sunway Many-core Architecture.....	WANG Xin,YAO Bingtong(174)
Research on Metro Train Speed Profile Optimization Method Based on Deep Q-Network.....	KONG Wenlong,BO Youyun,XIANG Guoliang,FAN Ziyin(182)
An Efficient Flat-Top Beamforming Method for Spherical Based on Convex Optimization.....	LI Zhongqin,LI Runze,ZHANG Haiying(189)
Research on aBeam Alignment Implementation Method for UAV Relay Communication System.....	MING Yi,ZHAO Qi,WEI Heng,WEI Hao,CUI Ziyu,PANG Guanghui,Huang Linkai(195)
A Deep Feedforward Neural Network and Greedy Algorithm-Based Approach for Task Scheduling of Satellite-Ground Remote Control in Mega-Constellations.....	AN Zhihan,LIU Lei,FANG Hao(203)
Research on FFT Pre-processing and ASPECT High-Order BOC Acquisition Optimization Algorithm.....	WANG Haihui,YE Hongjun(211)
Multi-objective Routing Optimization Based on GNN.....	FAN Yizhe,GE Hongwu,LOU Yang(219)
Research on Model Compression of Quantized Convolutional Neural Networks Based on Knowledge Distillation.....	HE Longchao,WU Weikang,LI Bin,CHANG Yinghui(227)
Design of Low-RCS Vivaldi Array Antenna Based on the Cancellation of Antenna Mode and Structure Mode Scattering Field.....	ZHANG Zichen,JIA Dan,LIANG Zixuan(235)
Design of Frame Synchronization for Discontinuous Communication with Low SNR and High Doppler Shift.....	ZHU Tianyu,ZHANG Tao,ZHANG Xiaozhe(243)
A Dynamic Channel Selection Algorithm of UAVs Based on MADRL Underthe Interference Environment.....	LIU Zhenglong,GUO Suli(251)

● Test & Evaluation Technology ●

Evaluation Method for Testability Indexes Under Multiple Working Conditions.....	XU Rui,YANG Xiaokun,SAI Yin(258)
Evaluation of Flight Ground Support Capabilities Based on Improved FRAM.....	XING Zhiwei,LI Yating,ZHOU Fangyu,ZHANG Tao,LUO Qian(266)
Design and Implementation of a Comprehensive Experimental Platform for Image Fusion Based on Multi-scale Transform.....	ZHANG Xiongmei,ZHANG Ouya(275)