

计算机测量与控制

2026年1月 第34卷 第1期

目次

● 综述与评论 ●

小样本图像识别研究综述·····孙景浩,聂凯(1)

● 测试与故障诊断 ●

基于RTX的飞行陀螺性能测试系统研制·····周强,闫锐桐(9)

基于改进YOLOv8n的电力输电线路鸟巢和绝缘子检测·····时乘,申静,顾铭杰,姚军财(16)

基于UW-YOLOv8的水下模糊小目标检测算法·····宋凯忠,李海涛,张俊虎(24)

基于全局语义与局部特征融合的铁路异物侵限检测·····袁花明,薛云龙,许剑,虞浩凡(33)

融合HC-FPN与ICRU的机载视觉滑行道线检测方法·····章涛,付豪,罗其俊,王壮,谢向镭(42)

基于时空门控VAE的ADS-B数据异常检测方法·····蒋东旭,刘蕾(51)

基于改进YOLOv10n的风机叶片缺陷检测研究·····陈治锐,焦良葆,孟琳,高阳,顾嘉炜(59)

基于TARO模型的设备剩余寿命预测方法·····洪德衍,方罗宾,王德成,顾杨波(67)

● 控制技术 ●

基于IBVS-预设性能约束的机器人编队与静态避障控制·····徐建明,周佳旋,周路顺,张扬扬,金瑶(76)

基于TD的机载激光通信跟踪控制系统设计·····陈怡,俞建杰,于丙文,王磊,郭佳杰(86)

欠驱动无人艇轨迹跟踪动态性能约束控制·····慕东东,吴韬,尹铭扬,李鸿彪,石林龙,范云生(94)

基于扰动前馈补偿的抗车摇窄波束天线系统·····游莎莎(103)

● 军事装备测控技术 ●

航天智能武器装备复杂服役环境条件下的设计与验证·····
·····柴晓越,田野,季飏,孟光韦,蔡克荣,石现(109)

● 设计与应用 ●

基于机载激光通信的扫描捕获优化设计·····丁泽均,俞建杰,陈怡,郭佳杰(118)

基于深度学习光谱特征提取的城市遥感地物目标分割方法·····徐颖慧,刘锋华(125)

基于改进NSGA-III的网络协同制造服务分包方法研究·····	徐汉昌,陈松航(134)
货物列车摘钩机器人系统设计与实现·····	韦蕾蕾,王雪梅,倪文波,罗涪文(142)
基于改进YOLOv11的短波信号识别方法研究·····	李佳峰,张海瑛,王晓亚,李翊嘉(150)
暗通道先验优化的FPGA实时去雾系统·····	刘梦雪,刘成(157)
基于跨层链路质量感知的OLSR协议优化研究·····	李翊嘉,刘玉涛,刘倩楠,刘宪磊,李佳峰(166)
应对复杂环境的“GNSS+”融合导航应用体系研究·····	蒲娟,谢福锋,李永虎,赵东旗,孔卓(173)
融合双级机器视觉与纠偏机构的输送线烟箱位姿校正系统·····	·····杨建江,岳帅,岳延飞,徐博,刘博,王小飞(181)
面向无人机信号检测与识别的自动标注方法·····	王燕楚,张君毅(188)
基于CICQ交换结构的低功耗研究与设计·····	李伟康,张卜方,李斌(196)
基于机器学习和雷达数据的强对流单体识别追踪方法·····	·····赵玉娟,郑栋,孙晓磊,李宗飞,姜罕盛,武国良,崇晓峰,赵焯(205)
基于密度聚类的面波频散曲线智能提取方法·····	魏芦俊,李剑,杨桐,陈俞安,张庆(214)
基于三维电磁态势的多雷达威力包络融合研究·····	刘艳平,程芳(221)
基于能量聚焦自适应扫描的冲击波波阵面高精度提取方法·····	·····倪明月,李剑,展勇忠,邢晋超,胡福弟(227)
基于MATLAB App Designer的数字岩心建模软件设计与开发·····	左艳彤,邢兰昌,贾宁洪,刘宝(235)
基于强化学习的可靠传输波形决策方法·····	温家毅,郭肃丽,纪金伟,东文琪(244)
基于稠密残差注意力网络的调制方式识别·····	李啸天,常家盛,侯艳丽,张冠杰(252)

● 试验与评价技术 ●

面向电网调度自动化系统鲁棒性的验证用例生成方法研究·····	·····路辉,王诗琪,万雄,张若柳,裘雨音,申建强(259)
一种用于自适应跳频的卫星通信信道质量评估方法·····	张恩华,潘申富,王杨(269)

● 智能仪器与传感技术 ●

高精度闭环霍尔流传感器研制·····	熊伟,王首浩,徐佳佳,陈鹏,马亚军,王言徐,王伟,张艺卓(277)
--------------------	-----------------------------------

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*35*2026-1

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 34 No. 1 Jan. 2026

Contents

• Summary and Comment •

Research on the Application of Few-Shot Learning in Image Recognition.....SUN Jinghao,NIE Kai(1)

• Test and Fault Diagnosis •

Development of Flight Gyroscope Performance Testing Systems Based on RTX.....
.....ZHOu Qiang,YAN Ruitong(9)

Detection of Bird Nests and Insulators in Power Transmission Lines Based on Improved YOLOv8n.....
.....SHI Cheng,SHEN Jing,GU Mingjie,YAO Juncai(16)

Detection Algorithm of Underwater Blurred Small Targets Based on UW-YOLOv8.....
.....SONG Kaizhong,LI Haitao,ZHANG Junhu(24)

Railway Foreign Object Detection Based on the Fusion of Global Semantics and Local Features.....
.....YUAN Huaming,XUE Yunlong,XU Jian,YU Haofan(33)

A Taxiway Line Detection Method for Onboard Vision Based on the Fusion of HC-FPN and ICRU.....
.....ZHANG Tao,FU Hao,LUO Qijun,WANG Zhuang,XIE Xianglei(42)

Anomaly Detection Method for ADS-B Data Based on Spatio-Temporal Gated VAE.....JIANG Dongxu,LIU Lei(51)

Research on Defect Detection of Wind Turbine Blades Based on Improved YOLOv10n.....
.....CHEN Zhirui,JIAO Liangbao,MENG Lin,GAO Yang,GU Jiawei(59)

Remaining Useful Life Prediction Method Based on TARO Model.....
.....HONG Deyan,FANG Luobin,WANG Decheng,GU Yangbo(67)

• Control Technology •

IBVS-Prescribed Performance Constrained Formation Control and Static Obstacle Avoidance for Mobile Robots
.....XU Jianming,ZHOu Jiaxuan,ZHOu Lushun,ZHANG Yangyang,JIN Yao(76)

Design of Airborne Laser Communication Tracking Control Systems Based on TD.....
.....CHEN Yi,YU Jianjie,YU Bingwen,WANG Lei,WU Jiajie(86)

Trajectory Tracking Dynamic Performance Constraint Control for Underactuated USVs.....
.....MU Dongdong,WU Tao,YIN Mingyang,LI Hongbiao,SHI LinLong,FAN Yunsheng(94)

Anti-sway Narrow-beam Antenna System Based on Disturbance Feedforward Compensation.....YOU Shasha(103)

• Military Equipment Technology in Measurement and Control •

Design and Verification of Aerospace Intelligent Weapon Equipment under Complex Service Environmental Conditions
.....CHAI Xiaoyue,TIAN Ye,JI Biao,MENG Guangwei,CAI Kerong,SHI Xian(109)

• Design and Application •

Optimal Design of Scanning Acquisition Based on Airborne Laser Communication.....
.....DING Zejun,YU Jianjie,CHEN Yi,WU Jiajie(118)

Segmentation Method for Urban Remote Sensing Land Objects Based on Deep Learning Spectral Feature Extraction	XU Yinghui,LIU Fenghua(125)
Collaborative Manufacturing Service Subcontracting Method for Networks Based on Improved NSGA-III	XU Hanchang,CHEN Songhang(134)
Design and Implementation of Uncoupling Robot System for Freight Trains	WEI Leilei,WANG Xuemei,NI Wenbo,LUO Fuwen(142)
Research on Shortwave Signal Recognition Method Based on Improved YOLOv11	LI Jiafeng,ZHANG Haiying,WANG Xiaoya,LI Yijia(150)
FPGA-based Real-time Dehazing System Using Dark Channel Prior Optimization Algorithm	LIU Mengxue,LIU Cheng(157)
Research on Optimization of OLSR Protocol Based on Cross-Layer Link Quality Awareness	LI Yijia,LIU Yutao,LIU Qiannan,LIU Xianlei,LI Jiafeng(166)
Research on “GNSS+” Fusion Navigation Application System for Complex Environments	PU Juan,XIE Fufeng,LI Yonghu,ZHAO Dongqi,KONG Zhuo(173)
Pose Correction System of Conveyor Line Smoke Box Based on Two-Stage Machine Vision and Deviation Correction Mechanism	YANG Jianjiang,YUE Shuai,YUE Yanfei,XU Bo,LIU Bo,WANG Xiaofei(181)
Automatic Labeling Method for UAV Signal Detection and Recognition	WANG Yanchu,ZHANG Junyi(188)
Research and Design of Low-Power Techniques Based on CICQ Switching Fabric	LI Weikang,ZHANG Bufang,LI Bin(196)
Severe Convective Cell Identification and Tracking Method Based on Machine learning and Radar Data	ZHAO Yujuan,ZHENG Dong,SUN Xiaolei,LI Zongfei,JIANG Hansheng,WU Guoliang,CHONG Xiaofeng,ZHAO Chuo(205)
An Intelligent Extraction Method for Surface Wave Dispersion Curves Based on Density Clustering	WEI Lujun,LI Jian,YANG Tong,CHEN Yu’an,ZHANG Qing(214)
Research on Power Envelope Fusion of Multiple radars Based on Three-Dimensional Electromagnetic Situation	LIU Yanping,CHENG Fang(221)
High-precision Extraction Method for Shock Wave Wavefronts Based on Energy-focused Adaptive Scanning	NI Mingyue,LI Jian,ZHAN Yongzhong,XING Jinchao,HU Fudi(227)
Design and Development of Digital Rock Modeling Software Based on MATLAB App Designer	ZUO Yantong,XING Lanchang,JIA Ninghong,LIU Bao(235)
Reliable Transmission Waveform Decision-Making Method Based on Reinforcement Learning	WEN Jiayi,GUO Suli,JI Jinwei,DONG Wenqi(244)
Modulation Recognition Based on Dense Residual Attention Network	LI Xiaotian,CHANG Jiasheng,HOU Yanli,ZHANG Guanjie(252)

● Test & Evaluation Technology ●

Research on the Verification Case Generation Method for Robustness of Power Dispatching Automation Systems	LU Hui,WANG Shiqi,WAN Xiong,ZHANG Ruoliu,QIU Yuyin,SHEN Jianqiang(259)
CQE Method for Adaptive Frequency Hopping Satellite Communication	ZHANG Enhua,PAN Shenfu,WANG Yang(269)

● Intelligent Instruments and Sensing Technology ●

Development of High-Precision Closed-Loop Hall Current Sensor	XIONG Wei,WANG Shouhao,XU Jijia,CHEN Peng,MA Yajun,WANG Yanxu,WANG Wei,ZHANG Yizhuo(277)
---	--