

## 目次

### ● 综述与评论 ●

室外环境智能驾驶技术综述.....谷新建(1)

### ● 测试与故障诊断 ●

涡轮发动机高速旋转状态失衡振动故障诊断系统.....刘永豹(9)  
基于BP神经网络的高密度5G通信链路负载均衡性测试系统研究.....杨其钦(17)  
基于改进YOLOv5s的跌倒行为检测.....朱正林,钱予阳,马辰宇,王悦炜,史腾(26)  
基于串联谐振的智能吊篮安全绳锁扣检测系统设计.....罗东岳,李艳萍,朱家君,雒志恒(32)  
基于船舶运动行为与时序图神经网络的轨迹预测研究.....  
.....魏昊坤,陈金勇,刘敬一,楚博策,张文宝,姜岩松,郭琦,裴新宇(39)  
基于IPPG的心电监护仪实时心率测量系统研究.....余明,刘业峰(47)  
基于数据驱动的MEMS加速度计自检测自校正技术研究.....  
.....薛健,张博亚,尹可,付杰,付洪硕,凤雷,刘冰(53)  
基于加速退化试验的发射电源关键参数趋势预测研究.....周闯,詹进雄(62)  
基于双模态门控特征融合的跌倒检测方法.....郭夏迪,曹炳尧(69)  
基于BEV视角的多传感融合3D目标检测.....张津,朱冯慧,王秀丽,朱威(77)  
高速铁路线路环境异物入侵视频检测系统研制.....王浩然,戴鹏,刘俊博,时菁,宋浩然,顾子晨(86)  
电磁环境干扰场强测试实验室间比对设计与实现.....王桂娟,石磊,张鹏,张钦娟(92)  
惯导系统级间动态对准测试系统设计与应用.....汤佳骏,汪浩洋,董昕阳,何子路,孙士捷(98)

### ● 控制技术 ●

基于模糊逻辑的铁路机车无线通信接入拥塞控制系统设计.....白宏权(104)  
基于深度学习的移动机器人目标自动跟随控制系统设计.....赵增辉,唐明(111)  
基于PCIE总线的大数据通信传输时延控制系统设计.....焦冬艳(118)  
基于云计算的5G通信信道传输控制系统设计.....周磊(125)  
基于复杂信道服务模型的高效可靠链路控制方法.....韩明钥,周智勇,张金贵(132)  
基于区块链的嵌入式机器人运行数据防篡改传输控制系统设计.....张西霞,王欢,于浪(139)  
基于机器视觉的数码印花工厂自动报工系统.....陆雨轩,周于钧,陈晋音,朱威(146)

### ● 军事装备测控技术 ●

基于ISD/SAT的设备维修管理技能训练系统设计.....刘昭,连光耀,刘彬,崔志强,张宇,程中华(154)  
舰载测控雷达高频接收机无人值守功能的设计.....何谦,燕楠,燕帅(163)

## ● 设计与应用 ●

- 高压釜泄漏声音的高频高阶空间交互识别算法研究.....李衍志,郭丽敏,张维国,古健,宗井彬,张凯,刘君(169)
- 基于乳化的智能型高效油烟废气净化装置研究.....黄晓林,杨懿(175)
- 基于FPGA的手写蒙文字体转换系统设计及实现.....李永辉,颜世威,施展,王立国,冯冲(180)
- 融合残差网络和纹理转移模型的单幅遥感图像超分辨率重建方法.....陶钰皎(187)
- 基于数字麦克风阵列的声源定位系统研究.....段雯,张永超,张安莉,赵录怀,李浩堉(194)
- 基于UVM的片上网络路由器验证平台.....王鑫,翟周伟(201)
- 基于E2000D的工业物联数采安全终端研究与设计.....靖琦东,蒋增文,田炜,万里云,周秩辉(208)
- 基于蚁群势场算法的建筑材料运输机器人智能避障方法.....郭康康,赵传鑫(215)
- VSLAM系统中的快速特征点匹配算法.....谢东,张泽均,谢坚筱,周雅凯,蒙研(222)
- 基于openSAFETY的功能安全通信协议研究.....徐建明,周家豪,陈琳,金瑶,周路顺,张扬扬(228)
- 基于草图引导的少样本说话人视频生成算法研究.....魏清杨,徐树公(236)
- 基于扩散模型的印花图案生成方法设计.....张佳伟,李华军,王秀丽,朱威(243)
- 基于改进蜚螂算法的多区域空调系统需求响应DMPC供冷策略...王鑫洋,闫秀英,吴晓雪,侯帅旗(250)
- 基于Farrow架构的任意倍重采样的FPGA设计与实现.....袁明,胡志臣,张延顺,武福存,朱硕鹏,蒋明明(263)
- 数据处理与信号调理组合系统设计.....李秋芳,徐宫健,王鹏,魏巍,李凤颜,郭照峰(269)
- 基于随机解调的软件无线电直接射频采样系统研究.....戚有林,朱肇轩,顾友华,李光(277)
- 基于多尺度半耦合卷积稀疏编码的遥感地貌影像纹理识别方法.....王忠丰,范宝国(284)
- 基于轨迹重构与贝叶斯推理的空中机器人灯塔距离测绘技术.....覃学宁,钟辉,岳志伟,何瑞冠,冷泉,李飞(291)
- 基于对抗机器学习的工业控制网络欺骗攻击行为检测系统设计.....张涛(298)
- 基于无线传感器网络的卫星遥感观测非均匀地表重点区域监测系统设计.....王欢,张西霞,牛宝,张瑞娟(305)

## ● 试验与评价技术 ●

- 基于效能评估的卫星资源调度方法.....龚虹瑞,陈露,高越,司洞洞,苑四岩(313)

## ● 智能仪器与传感技术 ●

- 基于方差补偿AKF-BP的电解液式测斜仪精度提升研究.....秦世伟,陈航宇(319)
- 态势感知技术下多传感器隐私数据防篡改方法.....罗立芳(326)

期刊基本参数: CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*46\*2024-10

本期责任编辑: 任旺芳

# COMPUTER MEASUREMENT & CONTROL

Vol. 32 No.10 Oct. 2024

## Contents

### • Summary and Comment •

Overview of Intelligent Driving Technology in Outdoor Environment.....GU Xinjian(1)

### • Test and Fault Diagnosis •

Fault Diagnosis System for Unbalanced Vibration of Turbo Engine during High Speed Rotation.....LIU Yongbao(9)  
Research on High Density 5G Communication Link Load Balancing Testing System Based on BP Neural Network.....YANG Qiqin(17)

Falling Behavior Detection Based on Improved YOLOv5s.....  
.....ZHU Zhenglin,QIAN Yuyang,MA Chenyu,WANG Yuewei,SHI Teng(26)

Design of an Intelligent Hoist Safety Buckle Detection System Based on Series Resonance.....  
.....LUO Dongyue,LI Yanping,ZHU Jiajun,LUO Zhiheng(32)

Research on Trajectory Prediction Based on Ship Motion Behavior and Temporal Graph Neural Network.....  
.....WEI Haokun,CHEN Jinyong,LIU Jingyi,CHU Boce,ZHANG Wenbao,JIANG Yansong,GUO Qi,PEI Xinyu(39)

Research on Real-time Heart Rate Measurement System for ECG Monitor Based on IPPG.....  
.....SHE Ming,LIU Yefeng(47)

Research on Data-driven MEMS Accelerometer Self-detection and Self-correction Technology.....  
.....XUE Jian,ZHANG Boya,YIN Ke,FU Jie,FU Hongshuo,FENG Lei,LIU Bing(53)

Research on Key Parameter Trend Prediction of Transmit Power Supply Based on Accelerated Degradation Test  
.....ZHOU Chuang,ZHAN Jinxiong(62)

Falling Detection Method Based on Bi-modal Gated Feature Fusion.....GUO Xiadi,CAO Bingyao(69)  
3D Object Detection for Multi-sensor Fusion Based on BEV Perspective.....

.....ZHANG Jin,ZHU Fenghui,WANG Xiuli,ZHU Wei(77)  
Development of Video Detection System for Foreign Objection Intrusion in High-speed Railway Line Environments.....

.....WANG Haoran,DAI Peng,LIU Junbo,SHI Jing,SONG Haoran,GU Zichen(86)  
Design and Implementation of Inter-laboratory Comparisons for Interference Field Strength Measurement in  
Electromagnetic Environments.....WANG Guijuan,SHI Lei,ZHANG Peng,ZHANG Qinjuan(92)

Design and Application of Interstage Dynamic Alignment Test System for Inertial Navigation System.....  
.....TANG Jiajun,WANG Haoyang,DONG Xinyang,HE Zilu,SUN Shijie(98)

### • Control Technology •

Design of Locomotive Wireless Communication Access Congestion Control System Based on Fuzzy Logic.....  
.....BAI Hongquan(104)

Design of Automatic Target Following Control System for Mobile Robots Based on Deep Learning.....  
.....ZHAO Zenghui,TANG Ming(111)

Design of Transmission Delay Control System for Big Data Communication Based on PCIE Bus.....  
.....JIAO Dongyan(118)

Design of 5G Communication Channel Transmission Control System Based on Cloud Computing.....ZHOU Lei(125)  
Efficient and Reliable Link Control Method Based on Complex Channel Service Model.....

.....HAN Mingyue,ZHOU Zhiyong,ZHANG Jingui(132)  
Design of Embedded Robot Operation Data Tamper-Proof Transmission Control System Based on Blockchain  
.....ZHANG Xixia,WANG Huan,YU Lang(139)

Automatic Work Reporting System for Digital Printing Factory Based on Machine Vision.....  
.....LU Yuxuan,ZHOU Yujun,CHEN Jinyin,ZHU Wei(146)

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

ISD/SAT-based Equipment Maintenance Management Skill Training System.....  
.....LIU Zhao,LIAN Guangyao,LIU Bin,CUI Zhiqiang,ZHANG Yu,CHENG Zhonghua(154)

Design of the Unattended Function for RF Receiver of Ship-borne TT&C Radar.....  
.....HE Qian,YAN Nan,YAN Shuai(163)

## ● Design and Application ●

High Frequency and High-Order Spatial Interaction Recognition Algorithm for Autoclave Leaking Voice.....  
.....LI Yanzhi,GUO Limin,ZHANG Weiguo,GU Jian,ZONG Jingbing,ZHANG Kai,LIU Jun(169)

Research on the Intelligent and Efficient Lampblack Exhaust Gas Purification Device Based on Emulsification  
.....HUANG Xiaolin,YANG Yi(175)

Design and Implementation of Handwritten Mongolian Script Conversion System Based on FPGA.....  
.....LI Yonghui,YAN Shiwei,SHI Zhan,WANG Liguo,FENG Chong(180)

Super-resolution Reconstruction Method for Single Remote Sensing Image Based on Residual Network and Texture  
Transfer Model.....TAO Yujiao(187)

Research on Sound Source Localization System Based on Digital Microphone Array.....  
.....DUAN Wen,ZHANG Yongchao,ZHANG Anli,ZHAO Luhuai,LI Haoyu(194)

Verification Platform for On-chip-network Router Based on UVM.....WANG Xin,ZHAI Zhouwei(201)

Research and Design of Industrial IoT Data Acquisition Security Terminal Based on E2000D.....  
.....JING Qidong,JIANG Zengwen,TIAN Wei,WAN Liyun,ZHOU Zhihui(208)

Intelligent Obstacle Avoidance Method of Building Materials Transportation Robot Based on Ant Colony Potential  
Field Algorithm.....GUO Kangkang,ZHAO Chuanxin(215)

Fast Feature Point Matching Algorithm in VSLAM System.....  
.....XIE Dong,ZHANG Zejun,XIE Jianxiao,ZHOU Yakai,MENG Yan(222)

Research on Functional Safety Communication Protocol Based on OpenSAFETY.....  
.....XU Jianming,ZHOU Jiahao,CHEN Lin,JIN Yao,ZHOU Lushun,ZHANG Yangyang(228)

Research on Few-Shot Speaker Video Generation Algorithm Guided by Sketches.....  
.....WEI Qingyang,XU Shugong(236)

Design of Printed Pattern Generation Method Based on Diffusion Models.....  
.....ZHANG Jiawei,LI Huajun,WANG Xiuli,ZHU Wei(243)

DMPC Cooling Strategy with Demand Response for Multi-Zone Air Conditioning Systems Based on Improved  
Dung Beetle Algorithm.....WANG Xinyang,YAN Xiuying,WU Xiaoxue,HOU Shuaiqi(250)

Design and Implementation of Arbitrary Multiple Resampling FPGA Based on Farrow Architecture.....  
.....YUAN Ming,HU Zhichen,ZHANG Yanshun,WU Fucun,ZHU Shuopeng,JIANG Mingming(263)

Design of Data Processing and Signal Modulation Combination System.....  
.....LI Qiufang,XU Gongjian,WANG Peng,WEI Wei,LI Fengyan,GUO Zhaofeng(269)

Study of Direct RF Sampling System on Software Radio Based on Stochastic Demodulation.....  
.....QI Youlin,ZHU Zhaoxuan,GU Youhua,LI Guang(277)

Texture Recognition Method of Remote Sensing Landform Image Based on Multi-Scale Semi-Coupled Convolutional  
Sparse Coding.....WANG Zhongfeng,FAN Baoguo(284)

Distance Measurement Technology for Aerial Robot Lighthouses Based on Trajectory Reconstruction and Bayesian  
Inference.....QIN Xuening,ZHONG Hui,YUE Zhiwei,HE Ruiguan,LENG Quan,LI Fei(291)

Design of Deception Attack Detection System for Industrial Control Networks Based on Adversarial Machine Learning  
.....ZHANG Tao(298)

Design of a Monitoring System for Key Areas of Non-Uniform Surface in Satellite Remote Sensing Observation Based  
on Wireless Sensor Networks.....WANG Huan,ZHANG Xiayi,NIU Bao,ZHANG JuanRui(305)

## ● Test & Evaluation Technology ●

Satellite Resource Scheduling Method Based on Efficiency Evaluation.....  
.....GONG Hongrui,CHEN Lu,GAO Yue,SI Dongdong,YUAN Siyan(313)

## ● Intelligent Instruments and Sensing Technology ●

Research on Accuracy Improvement of Electrolyte Inclinator Based on Variance Compensation AKF-BP  
.....QIN Shiwei,CHEN Hangyu(319)

Anti Tampering Method for Multi Sensor Privacy Data under Situation Awareness Technology....LUO Lifang(326)