

计算机测量与控制

2023年2月 第31卷 第2期

目 次

● 综述与评论 ●

水下无人航行器的研究现状与展望 张淏酥, 王涛, 苗建明, 龚喜(1)

● 测试与故障诊断 ●

基于实时操作系统的故障诊断高可靠测控系统设计 解梦迪, 姜姗姗, 郭照峰, 贾凡(8)

基于模块化设计的视频跟踪器故障诊断检测工装研究
彭勇, 唐中和, 李俊, 曾晶, 游勇强, 陈思宇, 霍虹宇, 李玺(15)

基于噪声统计的EMD-LSTM网络流量预测方法 谷妙春(21)

基于NB-IoT的室外环境空气质量在线监测系统设计 董莹, 孙拥军(28)

基于可靠性的液力变矩器测试、维修与保障性分析方法
郑怀芳, 张磊, 王向东, 吴金才, 范慧, 高丽丽, 顾银芳, 单红波, 王玺(34)

基于滑动窗口的直升机序列异常检测算法 赵子晗, 段同乐, 张冬宁(41)

一种智慧地铁轨道状态预测和维修决策优化系统 李茂圣, 王大彬(48)

基于身管的指向精度测量技术研究 孙恩光, 宋玉贵, 张子月, 刘勇, 田双文(55)

基于嵌入式的可移动环境监测机器人系统设计与研究 刘怡沛, 江龙韬, 秦岭, 张卓(62)

数字式多要素集成气象测量模块开发 吕雪芹, 黄宏智, 何艳丽(69)

基于STM32和小波自适应滤波算法的生理参数监测系统的研究
魏路明, 余世刚, 邵笑校, 武格盈, 裴海珊(76)

基于深度学习的道路车辆目标检测系统设计 梅玲玲(83)

基于无人机倾斜摄影技术的多源遥感影像变化检测并行系统设计 王艋, 柳新强, 刘松(91)

基于时空融合图的共享单车需求预测系统 马云鹤, 王玉玫, 赵宇帆(97)

一种适用于长期工作的测控设备特性验证方法 张腾, 姜姗姗, 陈韬, 宗丽娜, 毛鹏飞, 徐宫健(104)

● 控制技术 ●

基于超声测距的工业机器人避障控制系统设计 李强(109)

无人仓多搬运机器人协同作业轨迹自动控制研究 李诣坤, 韦思亮(115)

自主车辆队列控制系统的稳定性分析 朱旭, 魏婧, 岳忠亮(122)

舰船电站网络控制系统可靠性分析设计技术 张峰, 吴立金(129)

基于DSP技术的爬壁机器人吸附控制系统设计	陈 巧(135)
地面气象观测站运行监测与控制系统设计	左湘文,肖建辉,荀家宝,刘青松,张 磊(141)
基于CPLD控制模块的智能机器人控制系统研究	李 贺,朱珍元,陈 任(147)

● 军事装备测控技术 ●

膛内惯性测速系统设计	温 鹏,周诗超,孙建港,刘 威,李 凯(154)
------------	--------------------------

● 设计与应用 ●

基于分层的一体化通信电台数据采集系统设计	云 超,谭志强,蒋攀攀,鲁 航,周 超(161)
基于VPX和CTC7132的全国产可扩展交换板设计与实现	常 琦,魏晓磊,茅智星,潘纯娣,杨 惠,王 粤(167)
CFD验证与确认数据库平台数据结构设计与应用	唐 怡,杨福军,付 眇,冯 姣,万春明(173)
舰船信息系统装备质量数据智能采集与分析技术研究	贺 咸,王大翊,高 宁(178)
采用SIMT结构GPU的二维离散哈尔小波变换的优化	李一芒,孙凤全(185)
一种MIMO-OTFS低复杂度信号检测算法	韩 飞,纪金伟,刘成朋,吴 涵(190)
压电陶瓷驱动器迟滞非线性误差的建模与分析	王义冬,李庆春,赵 慧(196)
基于对抗的一致性正则半监督辐射源个体识别方法	王天池,俞 璐,赫德军(204)
基于深度学习的文本自动纠错系统设计与实现	杨 辉,张静静,熊 涛,蔡红维,刘皓挺,才金山,杜晓平,高美萍(210)
基于ESB和BPM的计量检定集成平台关键技术研究与实现	李皓月,杨 平,张修建,丁亦嘉(217)
基于天基信息系统的数据分发技术研究	雷超文,田文波,何 健,韦 杰,祝 娅(223)
应用于纳型无人机视觉场景数据集构建的图像采集系统	凤 雷,付洪硕,吴瑞东,陈浩林,刘 冰(230)
基于物联网的异构传感数据入侵风险识别方法	戴建东,戴昊洋(237)
一种REB & PMDS的无线MAC协议	彭 聪,陈海荣,范 平(243)
最优局部修复码的构造	杨佳蓉,王 娥,李静辉,余春雷(249)
一种改进的跳频抗干扰定时同步算法	刘宇宁,王赛宇,潘申富,王 杨(256)
基于线阵相机的高速小目标提取算法研究	郭昊琰,兰国峰,赵 辉,杨 俊,陈晓锋(262)
基于正弦数据压缩算法的DDS研究及FPGA实现	闵令辉,曹晓东,程 凯,王 哲(269)
基于空间管理器和适配器的可重构设备在线放置	彭晶晶,闵阳阳,范 平(277)
基于并行架构的宽带扩频信号捕获技术研究	王博业,耿虎军,王西夺,陈韬亦(284)
一种改进单脉冲技术的低角跟踪性能分析	王安飞,郭肃丽(290)

期刊基本参数：CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*45*2023-2

本期责任编辑：任旺芳

COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 2 Feb. 2023

Contents

• Summary and Comment •

- Research Status and Prospect of Underwater Unmanned Vehicles.....
.....ZHANG Haosu,WANG Tao,MIAO Jianming,GONG Xi(1)

• Test and Fault Diagnosis •

- Design of High Reliable Measurement and Control System for Fault Diagnosis Based on RTOS.....
.....XIE Mengdi,JIANG Shanshan,GUO Zhaofeng,JIA Fan(8)
Research on Fault Diagnosis Tooling Based on Modular Design for Video Tracker.....
.....PENG Yong,TANG Zhonghe,LI Jun,ZENG Jing,YOU Yongqiang,CHEN Siyu,HUO Hongyu,LI Xi(15)
Method of an EMD-LSTM Network Traffic Prediction Based on Noise Statistics.....
.....GU Miao Chun(21)
Design of Outdoor Air Quality Online Monitoring System Based on NB-IoT.....
.....DONG Ying,SUN Yongjun(28)
Reliability-Based Methods for Hydraulic Torque Converter Testing,Maintenance and Assurance Analysis.....
.....ZHENG Huaifang,ZHANG Lei,WANG Xiangdong,WU Jincai,FAN Hui,GAO Lili,GU Yinfang,SHAN Hongbo,WANG Xi(34)
Helicopter Sequence Anomaly Detection Algorithm Based on Sliding Window.....
.....ZHAO Zihan,DUAN Tongle,ZHANG Dongning(41)
Intelligent Subway Track State Prediction and Maintenance Decision-Making Optimization System.....
.....LI Maosheng,WANG Dabin(48)
Research on Pointing Accuracy Measurement Technology Based on Barrel.....
.....SUN Enguang,SONG Yugui,ZHANG Ziyue,LIU Yong, TIAN Shuangwen(55)
Design and Research Based on Embedded Mobile Environmental Monitoring Robot System.....
.....LIU Yipei,JIANG Longtao,QIN Ling,ZHANG Zhuo(62)
Development of Digital Multifactor Integrated Meteorological Measurement Module.....
.....LYU Xueqin,HUANG Hongzhi,HE Yanli(69)
Study on Physiological Parameter Monitoring System Based on STM32 and Wavelet Adaptive Filtering Algorithm.....
.....WEI Luming,SHE Shigang,SHAO Xiaoxiao,WU Geying,PEI Haishan(76)
Design of Road Vehicle Target Detection System Based on Deep Learning.....
.....MEI Lingling(83)
Design of Parallel System for Multi-source Remote Sensing Image Change Detection Based on UAV Tilt Photography
Technology.....
.....WANG Meng,LIU Xinqiang,LIU Song(91)
Spatial-Temporal Fusion Graph Based Bike-Sharing Demand Prediction Systems.....
.....MA Yunhe,WANG Yumei,ZHAO Yufan(97)
A Verification Method of Measuring and Controlling Equipment Characteristics for Long Term Operation.....
.....ZHANG Teng,JIANG Shanshan,CHEN Tao,ZONG Lina,MAO Pengfei,XU Gongjian(104)

• Control Technology •

- Design of Industrial Robot Obstacle Avoidance Control System Based on Ultrasonic Ranging.....
.....LI Qiang(109)
Research on Automatic Control of Cooperative Operation Trajectory of Multi Handling Robots in Unmanned Warehouse
.....
.....LI Yikun,WEI Siliang(115)
Stability Analysis of Autonomous Vehicle Platoon Control System.....
.....ZHU Xu,WEI Jing,YUE Zhongliang(122)
Credibility Analysis and Design Technology of Ship Power Station Network Control System.....
.....
.....ZHANG Feng,WU Lijin(129)
Design of Adsorption Control System of Wall Climbing Robot Based on DSP Technology.....
.....CHEN Qiao(135)

Design of Operation Monitoring and Control System for Weather Station.....	ZUO Xiangwen,XIAO Jianhui,XUN Jiabao,LIU Qingsong,ZHANG Lei(141)
Research on Intelligent Robot Control System Based on CPLD Control Module.....	LI He,ZHU Zhenyuan,CHEN Ren(147)

● Military Equipment Technology in Measurement and Control ●

Design of Inertial Velocity Measurement System in Bore.....	WEN Peng,ZHOU Shichao,SUN Jiangang,LIU Wei,LI Kai(154)
---	--

● Design and Application ●

Design of Integrated Radio Data Acquisition System Based on Layers.....	YUN Chao,TAN Zhiqiang,JIANG Panpan,LU Hang,ZHOU Chao(161)
Design and Implementation of Native Extensible Switchboard Based on VPX and CTC7132.....	CHANG Qi,WEI Xiaolei,MAO Zhixing,PAN Chundi,YANG Hui,WANG Yue(167)
Data Structure Design and Application of CFD Verification and Validation Database Platform.....	TANG Yi,YANG Fujun,FU Mou,FENG Jiao,WAN Chunming(173)
Research of Equipment-Quality-Data Intelligent Acquisition and Analysis Technology in Warship Information System.....	HE Zhe,WANG Dayi,GAO Ning(178)
Optimization of Two-dimensional Discrete Harr Wavelet Transform Using GPU with SIMD Structure.....	LI Yimang,SUN Fengquan(185)
A Low Complexity MIMO-OTFS Signal Detection Algorithm.....	HAN Fei,JI Jinwei,LIU Chengpeng,WU Han(190)
Modeling and Analysis of Hysteresis Nonlinear Error of Piezoelectric Ceramic Actuator.....	WANG Yidong,LI Qingchun,ZHAO Hui(196)
Individual Identification Method of Adversarial-based Consistency Regularization Semi-supervised Emitter.....	WANG Tianchi,YU Lu,HE Dejun(204)
Design and Implementation of Official Document Automatic Error Correction System.....	YANG Hui,ZHANG Jingjing,XIONG Tao,CAI Hongwei,LIU Haoting,CAI Jinshan,DU Xiaoping,GAO Meiping(210)
Research and Implementation of Key Technologies for Measurement Verification Integration Platform Based on ESB and BPM.....	LI Haoyue,YANG Ping,ZHANG Xiujuan,DING Yijia(217)
Research on Data Distribution Technology Based on Space-based Information System.....	LEI Chaowen, TIAN Wenbo, HE Jian, WEI Jie, ZHU Ya(223)
Image Acquisition System Applied to the Construction of Visual Scene Datasets of Nano UAV.....	FENG Lei, FU Hongshuo, WU Ruidong, CHEN Haolin, LIU Bing(230)
Intrusion Risk Identification Method of Heterogeneous Sensor Data Based on Internet of Things.....	DAI Jiandong, DAI Kimi(237)
Wireless MAC Protocol Related to REB & PMDS.....	PENG Cong, CHEN Hairong, FAN Ping(243)
Construction of Optimal Locally Repairable Codes.....	YANG Jiarong, WANG E, LI Jinghui, YU Chunlei(249)
An Improved Frequency Hopping Anti-jamming Timing Synchronization Algorithm.....	LIU Yuning, WANG Saiyu, PAN Shenfu, WANG Yang(256)
Research on High-speed Small Object Extraction Algorithm Based on Linear Array Camera.....	GUO Haoyan, LAN Guofeng, ZHAO Hui, YANG Jun, CHEN Xiaofeng(262)
Research on DDS Based on Sinusoidal Data Compression Algorithm and FPGA Implementation.....	MIN Linghui, CAO Xiaodong, CHENG Kai, WANG Zhe(269)
On-line Placement of Reconfigurable Devices Based on Space Manager and Fitter.....	PENG Jingjing, MIN Yangyang, FAN Ping(277)
Research on Wideband Spread Spectrum Signal Acquisition Technology Based on Parallel Architecture.....	WANG Boye, GENG Hujun, WANG Xiduo, CHEN Taoyi(284)
Low Angle Tracking Performance Analysis of an Improved Single-pulse Technique.....	WANG Anfei, GUO Suli(290)