

计算机测量与控制

2023年1月 第31卷 第1期

目次

● 测试与故障诊断 ●

卫星多体制测控地面测试系统设计.....冯志强,李宗德,纪春国,何涛,陈娟(1)

基于离散小波变换的输电线路故障精准定位.....李策,王肖(8)

基于深度学习的智能化高精度测向方法.....赵伟豪,张君毅,李淳(15)

MIMO系统中基于代价函数和排序模式的MMSE SIC检测器.....杨雅颂,胡杰(22)

基于人体骨架信息的行为检测系统设计.....雷振轩(30)

气动舵机通用测试平台的设计及实现.....温向华,范海霞,赵江(36)

基于深度学习的红外目标检测方法.....蔡娟(45)

一种结合谱聚类与关联规则的轴承故障诊断方法.....徐秀芳,徐丹妍,徐森,郭乃瑄,许贺洋(51)

铁路道口列车运行安全监测系统的研究与应用.....夏炳勋,田学刚(59)

● 控制技术 ●

服务机器人自抗扰控制器参数整定优化技术研究.....李盛前,张小帆(65)

多动态目标的多机器人协同环航控制.....赵桥,李博,项融融(71)

基于改进ADRC的PMSM无位置传感器转速控制.....冯浩文,黄海波,付为伟,沈佳明(79)

饱和输入下四旋翼无人机滑模轨迹跟踪控制.....郑潇,文颖,丁佳雨,仇翔(86)

三相电压型PWM整流器的自抗扰控制研究.....曾俊杰,苏鑫,李正,徐鹏,但远宏(93)

基于模糊PID的悬吊式机械臂重力补偿控制系统设计.....李崇智(100)

基于Netvlad神经网络的变磁力吸附爬壁机器人控制系统设计.....左浩(106)

基于头戴设备和手柄的机械系统远程控制方法.....陈琼,吴武豪,陈少尉(113)

控制棒驱动机构智能感知与自适应控制系统设计及仿真验证.....阳惠,曾辉,张倬,杨昆霖,黄擎宇,林源峰(120)

● 设计与应用 ●

多无人机协同目标分配与航迹规划.....许先静,姜海燕(127)

并联混合动力汽车能量管理系统的仿真研究.....欧阳壮,张瑞,朱天军(133)

基于全向声呐的引水隧洞点云模型去噪方法研究.....宋轲,张学武,张卓,徐晓龙,王吉松(140)

基于自动化采煤设备定位系统应用研究.....安文利,李国强,孙炜歆(147)

| | |
|---------------------------------|----------------------------------|
| 基于深度强化学习的移动机器人动态路径规划算法····· | 张柏鑫,杨毅镔,朱华中,刘安东,倪洪杰(153) |
| 基于改进RRT算法的无人车路径规划····· | 李伟东,李乐(160) |
| 基于动态遗忘因子最小二乘与EKF的电池SOC估计····· | 马福荣,李演明,杜浩,焦振,邱彦章(167) |
| 基于KNN信道识别算法的无前后缀频域均衡技术····· | 刘家玉,韩军,陈宝文(174) |
| 基于DAE-BP神经网络的化工过程质量预测····· | 郭小萍,马美卉,李元(181) |
| 全尺寸旋翼智能变距拉杆设计及验证技术····· | 陈家东,莫胜波,魏婧玲,曹至明,周诚,于宗宝(187) |
| 基于改进DenseNet的刺绣图像分类识别的研究····· | 刘羿漩,齐振岭,董苗苗,梁允泉,葛广英(194) |
| 航天器材料及器件地面模拟试验数据库系统设计与实现····· | 李洪普,李兴冀,杨剑群,王成,李晓峰,李锋(202) |
| 改进零参考深度曲线低照度图像增强算法····· | 陈从平,张力,江高勇,凌阳,戴国洪(209) |
| 基于ZigBee的智慧教室节能系统研究····· | 李兆泽,高波,彭程,张检亮,刘燧焱,甄李,李灿,杨志超(215) |
| PROFINET IO设备中DCP协议的研究与应用····· | 荣锋,朱瑞华(222) |
| 恶劣天气下近紫外波段的偏振成像技术研究····· | 李皓,李沅,侯琪(230) |
| 红外目标模拟器校准装置构建和校准技术研究····· | 陈振林,张馨怡,艾华(237) |
| 基于三维加权和双域滤波的螺旋CT伪影校正····· | 牛晓伟,孔慧华,邸云霞(246) |
| 基于互信息熵的全景视频关键帧数据实时提取系统设计····· | 张大禹,吴诗帆(252) |
| 基于SDN网络大象流负载均衡算法研究····· | 张一凡,韩卫占(257) |
| FBMC/OQAM系统部分置零编码辅助导频方案····· | 李同庆,宋志群,刘玉涛(264) |
| 基于确定性网络的网端一体流量交换机制····· | 王晨阳,张亚生(270) |
| 10~26 GHz CMOS六位数控衰减器设计与实现····· | 雒寒阳,李斌,陈卫东(276) |

● 试验与评价技术 ●

| | |
|-------------------------------|----------------------------|
| 基于OCR技术的航天器材料及器件试验数据识别系统····· | 陆俊杰,魏亚东,李晓峰,王成,李洪普,李锋(282) |
| 反舰导弹武器系统软件鉴定测评策略研究····· | 贺英杰,李海浩,马晓龙(289) |

● 智能仪器与传感技术 ●

| | |
|------------------------|------------------|
| 热电偶无线传感器节点低功耗优化设计····· | 尚立信,焦新泉,陈建军(294) |
|------------------------|------------------|

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*44*2023-1

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 1 Jan. 2023

Contents

• Test and Fault Diagnosis •

| | |
|---|--|
| Design of Satellite Multi-system TT & C Ground Test System..... | FENG Zhiqiang,LI Zongde,JI Chunguo,HE Tao,CHEN Juan(1) |
| Accurate Fault Location of Transmission Lines Based on Discrete Wavelet Transform..... | LI Ce,WANG Xiao(8) |
| Intelligent High Accuracy Side Direction Method Based on Deep Learning..... | ZHAO Weihao,ZHANG Junyi,LI Chun(15) |
| MMSE SIC Detector Based on Cost function and Ordering Mode in MIMO System..... | YANG Yasong,HU Jie(22) |
| Design of Action Detection System Based on Human Skeleton Information..... | LEI Zhenxuan(30) |
| Design and Implementation of General Test Platform for Pneumatic Actuator..... | WEN Xianghua,FAN Haixia,ZHAO Jiang(36) |
| Infrared Target Detection Method Based on Deep Learning..... | CAI Juan(45) |
| Bearing Fault Diagnosis Method Combining Spectral Clustering and Association Rules..... | XU Xiufang,XU Danyan,XU Sen,GUO Naixuan,XU Heyang(51) |
| Research and Application of Train Running Safety Monitoring System at Railway Crossing..... | XIA Bingxun,TIAN Xuegang(59) |

• Control Technology •

| | |
|--|---|
| Research on Parameter Tuning Optimization of ADRC for Service Robot..... | LI Shengqian,ZHANG Xiaofan(65) |
| Cooperative Circumnavigation Control for Robots and Multiple Dynamic Targets..... | ZHAO Qiao,LI Bo, XIANG Rongrong(71) |
| Position Sensorless Speed Control for PMSM Based on Improved ADRC..... | FENG Haowen,HUANG Haibo,FU Weiwei,SHEN Jiaming(79) |
| Sliding Mode Trajectory Tracking Control of Quadrotor UAV Under Input Saturation..... | ZHENG Xiao,WEN Ying,DING Jiayu,QIU Xiang(86) |
| Research on Active Disturbance Rejection Control of Three-phase Voltage Type PWM Rectifier..... | ZENG Junjie,SU Xin,LI Zheng,XU Pen,DAN Yuanhong(93) |
| Design of Gravity Compensation Control System of Suspended Manipulator Based on Fuzzy PID..... | LI Chongzhi(100) |
| Control System Design of Variable Magnetic Adsorption Wall-climbing Robot Based on Netvlad Neural Network..... | ZUO Hao(106) |
| Remote Control Method for Mechanical System Based on Head Mounted Device and Handle..... | CHEN Qiong,WU Wuhao,CHEN Shaowei(113) |
| Design and Simulation of Intelligent Perception and Adaptive Control System for Control Rod Drive Mechanism..... | YANG Hui,ZENG Hui,ZHANG Zhuo,YANG Kunlin,HUANG Qingyu,LIN Yuanfeng(120) |

• Design and Application •

| | |
|---|---|
| Multi-UAV Collaborative Target Allocation and Track Planning..... | XU Xianjing,JIANG Haiyan(127) |
| Simulation and Research on Energy Management System of Parallel Hybrid Electric Vehicle..... | OUYANG Zhuang,ZHANG Rui,ZHU Tianjun(133) |
| Research on Denoising Method of Point Cloud Model of Water Tunnel Based on Omnidirectional Sonar..... | SONG Ke,ZHANG Xuewu,ZHANG Zhuo,XU Xiaolong,WANG Jisong(140) |

| | |
|---|---|
| Application and Research on Positioning System Based on Automatic Coal Mining Equipment..... | AN Wenli,LI Guoqiang,SUN Weixin(147) |
| Dynamic Path Planning Algorithm of Mobile Robot Based on Deep Reinforcement Learning..... | ZHANG Baixin,YANG Yibin,ZHU Huazhong,LIU Andong,NI Hongjie(153) |
| Path Planning of Unmanned Vehicle Based on Improved RRT Algorithm..... | LI Weidong,LI Le(160) |
| Estimation of Battery SOC Based on Dynamic Forgetting Factor Least Square Algorithm and EKF..... | MA Furong,LI Yanming,DU Hao,JIAO Zhen,QIU Yanzhang(167) |
| Prefix-free and Suffix-free Frequency Domain Equalization Technology Based on KNN Channel Identification Algorithm..... | LIU Jiayu,HAN Jun,CHEN Baowen(174) |
| Prediction of Chemical Quality Process Based on DAE-BP Neural Network..... | GUO Xiaoping,MA Meihui,LI Yuan(181) |
| Design and Verification of helicopter Rotor with Full-sized Smart Pitch Rod Technology..... | CHENG Jiadong,MO Shengbo,WEI Jingling,CAO Zhiming,ZHOU Cheng,YU Zongbao(187) |
| Research on Embroidery Image Classification and Recognition Based on Improved DenseNet..... | LIU Yixuan,QI Zhenling,DONG Miaomiao,LIANG Yunquan,GE Guangying(194) |
| Design and Implementation of Database System for Ground Simulation Test of Spacecraft Materials and Devices..... | LI Hongpu,LI Xingji,YANG Jianqun,WANG Cheng,LI Xiaofeng,LI Feng(202) |
| Low-light Image Enhancement Algorithm Based On Zero-DCE..... | CHEN Congping,ZHANG Li,JIANG Gaoyong,LING Yang,DAI Guohong(209) |
| Research on Intelligent Classroom Energy Saving System Based on ZigBee..... | LI Zhaoze,GAO Bo,PENG Cheng,ZHANG Jianliang,LIU Yimiao,ZHEN Li,LI Can,YANG Zhichao(215) |
| Research and Application of DCP in PROFINET IO Device..... | RONG Feng,ZHU Ruihua(222) |
| Polarization Imaging Technology of Near Ultraviolet Band in Severe Weather..... | LI Hao,LI Yuan,HOU Qi(230) |
| Study of Calibration Device Construction and Calibration Technology for Infrared Target Simulator..... | CHEN Zhenlin,ZHANG Xinyi,AI Hua(237) |
| Helical CT Artifact Correction Based on 3D Weighting and Dual Domain Filtering..... | NIU Xiaowei,KONG Huihua,DI Yunxia(246) |
| Full-motion Video Key Frame Data Real-time Extraction System Design Based on Mutual Information Entropy..... | ZHANG Dayu,WU Shifan(252) |
| Research on Elephant Flow Load Balancing Algorithm Based on SDN..... | ZHANG Yifan,HAN Weizhan(257) |
| Partial Zeroed Coding Auxiliary Pilot Scheme for FBMC/OQAM System..... | LI Tongqing,SONG Zhiqun,LIU Yutao(264) |
| Network Terminal Integrated Traffic Switch Mechanism Based on Deterministic Network..... | WANG Chenyang,ZHANG Yasheng(270) |
| Design and Realization of a 10~26 GHz CMOS 6-Bits Digital Attenuator..... | LUO Hanyang,LI Bin,CHEN Weidong(276) |

● Test & Evaluation Technology ●

| | |
|--|--|
| Test Data Identification System for Spacecraft Material and Device Based on OCR Technology..... | LU Junjie,WEI Yadong,LI Xiaofeng,WANG Cheng,LI Hongpu,LI Feng(282) |
| Research on Software Configuration Qualification Test Strategy of Anti-ship Missile Weapon System..... | HE Yingjie,LI Haihao,MA Xiaolong(289) |

● Intelligent Instruments and Sensing Technology ●

| | |
|---|--|
| Low-power Optimization Design of Thermocouple Wireless Sensor Node..... | SHANG Lixin,JIAO Xinquan,CHEN Jianjun(294) |
|---|--|