

# 计算机测量与控制

2023年11月 第31卷 第11期

## 目 次

### ● 综述与评论 ●

- 数字样机在导弹系统中的应用现状与展望 ..... 梁旗,何子路,曹杰,杨贊,朱婧(1)  
面向数据中心的服务器能耗模型综述 ..... 王东清,李道童,彭继阳,叶丰华,张炳会(7)

### ● 测试与故障诊断 ●

- 邻域知识图算法在旋转机械设备故障诊断中的应用 ..... 邓宇翔,李正红(16)  
改进注意力机制的滚动轴承故障诊断方法研究 ..... 肖安,李开宇,范佳能,仲志强,贾银亮(22)  
基于时空特征提取的空气污染物PM2.5预测 ..... 凌德森,王晓凯(31)  
井间ERT电极阵列优化及监测实验系统设计与开发 ..... 吴陈芋潼,徐同晖,邢兰昌,贾宁洪,吕伟峰(38)  
基于IBA-LSSVM强迫选择模型的民用飞机着陆滑行仪表灯常亮故障关联检测 ..... 郝精一(46)  
基于改进YOLOX的落石检测方法 ..... 陈垦,欧鸥,杨长志,龚帅,欧阳飞,向东升(53)  
基于改进YOLOv5的电厂人员绝缘手套佩戴检测 ..... 王彦生,朱佳佳,王紫仪,汤博宇,高阳(60)  
基于优化深度置信网络的多传感器水质监测研究 ..... 曾泽熠,陈姝予(66)  
基于PSCAD的海上特高压柔性直流线路保护的故障处理方法 .....  
..... 雷翔胜,王兴华,余梦泽,杨帆,刘寒轩(74)  
基于全神经网络增强算法的WSNs故障预警与检测 ..... 兰娅勋,蔡娟,李振坤(81)  
磁浮轨道梁姿态高灵敏监测技术及其应用 ..... 张雷,张家诚,欧冬秀(88)  
基于光电成像技术的运动员垂直弹跳高度测试 ..... 邓雯,马卫红(94)  
面向复杂障碍场的电力巡检机器人局部动态融合路径规划 ..... 宁雪峰,袁炜灯(101)  
联合注意力机制与目标点信息的车辆轨迹预测 ..... 刘建铭,陈伟侠,卢仲康(106)  
基于边缘计算和多传感器融合的输电线路监测研究 .....  
..... 王志明,李鹏,韦杰,刘胜荣,张伟勋,钟枚汕,李正波(113)  
边界扫描在数模混合电路板级测试中的设计与应用 ..... 王晴,王祇文,张栎存(119)  
模拟电路仿真与故障字典生成方法 ..... 吉蒙,郭玉伟,王卜瑶,吕思璐,王占选(124)  
基于嵌入式结构半导体芯片信息测试系统平台设计 ..... 常宜龙(131)  
融合GA优化算法的数字孪生模型在石油旋转机械诊断中的应用 .....  
..... 朱传同,苑得鑫,吴义维,李卓军(137)  
基于出口遥感卫星移动接收站站监控软件设计 ..... 李爽(142)

### ● 控制技术 ●

- 随机多智能体系统的多率协同控制 ..... 张云清,冯江涛,范晓宇,谢云飞(151)

- 质子治疗旋转机架控制系统设计与实现 ..... 丁廷洋, 龚时华, 邓建春, 马海, 孙恺文(159)  
基于遥感图像三区光谱特征的水网城市区域规划协调控制方法 ..... 侯松, 瞿嗣澄(167)  
基于改进RBF数据融合算法的煤矿井下安全监控研究 ..... 刘辉, 张晓利, 黄天尘, 赵堃(173)  
基于卷积神经网络的机械臂抓取控制系统设计 ..... 朱威汉(181)  
基于Modbus/TCP的无线通信网络安全加密控制系统设计 ..... 谢跃伟(187)  
基于自适应转发的大数据通信带宽时延感知拥塞控制技术 ..... 李根(192)  
基于神经网络PID的疏浚管道泥浆流速控制 ..... 蒋爽, 刘世纪, 高礼科, 倪福生(198)  
基于数字孪生技术的大型煤矿远程智能监控研究 ..... 李伟, 叶鸥, 刘辉, 黄天尘(204)  
基于数字孪生的产线设备实时监控方法与实现 ..... 罗锦泽, 孟祥印, 郭学理, 谢鑫鑫, 彭志成(212)  
基于属性分类的分布式大数据隐私保护加密控制模型设计 ..... 姜春峰(221)  
基于ARM内核单片机的体育比赛模拟控制系统 ..... 顾玉恒(228)  
基于深度学习的病历质量控制系统设计 ..... 罗明(235)

## ● 军事装备测控技术 ●

- 基于干涉量子雷达的远距离空中目标探测系统设计 ..... 杨俊岭(242)

## ● 设计与应用 ●

- 基于深度学习的智能治超场景下货车车型识别 ..... 张磊, 康进实, 杨劲涛(248)  
基于MBSE技术的航天器电气系统设计技术 ..... 冯忠伟, 王征, 丁琳, 朱红(255)  
基于ESP32-S的小型智能气体识别系统设计 ..... 刘弘禹, 李彦宽, 方晓东, 陈志超(260)  
基于5G通信技术的巡逻机器人定位误差自动补偿方法 ..... 陈静, 翟曦, 赵紫薇(266)  
井间ERT监测数据远程传输与数据处理平台设计与开发 .....  
..... 徐同晖, 吴陈芋潼, 邢兰昌, 贾宁洪, 吕伟峰(273)  
基于萤火虫算法的移动边缘计算网络带宽优化策略 ..... 王宏杰, 徐胜超, 陈刚, 杨波, 毛明扬(280)  
基于CPU+FPGA的实时临空信道模拟器设计 ..... 路辉, 刘雪妍(286)  
基于改进SA算法在智能制造生产调动模型研究 ..... 余娜, 何国荣, 李培东, 马驰(293)  
基于图像识别的AH36钢激光焊缝节点定位技术研究 ..... 洪祥, 张海越, 宋骐(299)

## ● 智能仪器与传感技术 ●

- 基于STM32的干式生化电解质分析仪的研究与设计 ..... 滕士雷, 吴卫东(306)  
一种智能化控温设备设计与实现 ..... 余群, 王思峰, 王领华, 李佳欣, 王骞(315)

期刊基本参数：CN11-4762/TP\*1993\*m\*16\*300\*zh+en\*P\*¥45\*1000\*47\*2023-11

本期责任编辑：唐德生

# COMPUTER MEASUREMENT & CONTROL

Vol. 31 No. 11 Nov. 2023

## Contents

### • Summary and Comment •

- Application Status and Prospects of Digital Prototypes in Missile Systems..... LIANG Qi,HE Zilu,CAO Jie,YANG Yun,ZHU Jing(1)  
A Survey of Server Energy Consumption Models in Data Center..... WANG Dongqing,LI Daotong,PENG Jiyang,YE Fenghua,ZHANG Binghui(7)

### • Test and Fault Diagnosis •

- Application of Neighborhood Knowledge Graph Algorithm in Fault Diagnosis of Rotating Machinery..... DENG Yuxiang,LI Zhenghong(16)  
Research on Fault Diagnosis Method of Rolling Bearing with Improved Attention Mechanism..... XIAO An,LI Kaiyu,FAN Jianeng,ZHONG Zhiqiang,JIA Yinliang(22)  
Prediction of Air Pollutant PM2.5 Based on Time-space Feature Extraction..... LING Desen,WANG Xiaokai(31)  
Optimization of Electrode Array for Cross-hole ERT and Development of Monitoring Experimental System..... WU Chenyutong,XU Tonghui,XING Lanchang,JIA Ninghong,Lü Weifeng(38)  
Fault Correlation Detection of Civil Aircraft Landing Taxiing Instrument Lights on Based on IBA-LSSVM Forced Selection Model..... HAO Jingyi(46)  
Rockfall Detection Method Based on Improved YOLOX..... CHEN Ken,OU Ou,YANG Changzhi,GONG Shuai,OUYANG Fei,JIANG Dongsheng(53)  
Detection of Insulation Gloves Worn By Power Plant Personnel Based on Improved YOLOv5..... WANG Yansheng,ZHU Jiajia,WANG Ziyi,TANG Boyu,GAO Yang(60)  
Research on Multi-Sensor Water Quality Monitoring Based on Optimized Deep Confidence Networks..... ZENG Zeyi,CHEN Shuyu(66)  
Protection of Offshore UHV Flexible DC Lines Based on PSCAD..... LEI Xiangsheng,WANG Xinghua,YU Mengze,YANG Fan,LIU Hanxuan(74)  
WSNs Fault Warning and Detection Based on Full Neural Network Enhancement Algorithm..... LAN Yaxun, CAI Juan, LI Zhenkun(81)  
High Sensitivity Monitoring Model and Dynamic Calculation of GNSS for Maglev Track Beams..... ZHANG Lei,ZHANG Jiacheng,OU Dongxiu(88)  
Measurement of Vertical Bounce Height of Athletes Based on Optoelectronic Imaging Technology..... DENG Wen,MA Weihong(94)  
Local Dynamic Fusion Path Planning for Power Inspection Robots Facing Complex Obstacle Fields..... NING Xuefeng,YUAN Weideng(101)  
Vehicle Trajectory Prediction Combined Attention Mechanism with Target Information..... LIU Jianming,CHEN Weixia,LU Zhongkang(106)  
Research on Transmission Line Monitoring Based on Edge Computing and Multi-Sensor Fusion..... WANG Zhiming,LI Peng,WEI Jie,LIU Shengrong,ZHANG Weixun,ZHOGN Meishan,LI Zhengbo(113)  
Design and Application of Boundary-scan in Board-level Test of Digital-analog Hybrid Circuit..... WANG Qing,WANG Zhiwen,ZHANG Licun(119)  
Analog Circuit Simulation and Fault Dictionary Generation Method..... JI Meng,GUO Yuwei,WANG Buyao,Lü Silu,WANG Zhanxuan(124)  
Design of Information Testing System Platform for Semiconductor Chip Based on Embedded Structure..... CHANG Yilong(131)  
Application of Digital Twin Model with GA Optimization Algorithm in Diagnosis of Petroleum Rotating Machinery..... ZHU Chuantong,YUAN Dexin,WU Yiwei,LI Zhuojun(137)  
Design of Station Monitoring Software for Mobile Receiving Station Based on the Exported Remote Sensing Satellite..... LI Shuang(142)

## • Control Technology •

Multi-Rate Cooperative Control of Stochastic Multi-Agent Systems.....	ZHANG Yunqing,FENG Jiangtao,FAN Xiaoyu,XIE Yunfei(151)
Design and Implementation of Control System for Proton Radiotherapy Rotating Frame.....	DING Tingyang,GONG Shihua,DENG Jianchun,MA Hai,SUN Kaiwen(159)
Coordinated Control Method for Urban Planning of Water Network based on Spectral Features of Three Regions in Remote Sensing Images.....	HOU Song,QU Sicheng(167)
Researchon Coal Mine Underground Safety Monitoring Based on Improved RBF Data Fusion Algorithm.....	LIU Hui,ZHANG Xiaoli,HUANG Tianchen,ZHAO Kun(173)
Design of Manipulator Grasping Control System Based on Convolutional Neural Network.....	ZHU Weihan(181)
Design of Wireless Communication Network Security Encryption Control System Based on Modbus/TCP.....	XIE Yuewei(187)
Bandwidth Delay Aware Congestion Control Technology for Big Data Communication Based on Adaptive Forwarding.....	LI Gen(192)
Slurry Flow Rate Control for Dredging Pipelines Based on Neural Network PID.....	JIANG Shuang,LIU Shiji,GAO Like,NI Fusheng(198)
Research on Remote Intelligent Monitoring of Large Coal Mines Based on Digital Twin Technology.....	LI Wei,YE Ou,LIU Hui,HUANG Tianchen(204)
Real-time Monitoring Method and Implementation of Production Line Equipment Based on Digital Twins.....	LUO Jinze,MENG Xiangyin,GUO Xueli,XIE Xinxin,PENG Zhicheng(212)
Design of Distributed Big Data Privacy Protection Encryption Control Model Based on Attribute Classification.....	JIANG Chunfeng(221)
Simulation Control System of Sports Competition Based on ARM Core Single Chip Microcomputer.....	GU Yuheng(228)
Design of Medical Record Quality Control System Based on Deep Learning.....	LUO Ming(235)

## • Military Equipment Technology in Measurement and Control •

Design of Long Range Air Target Detection System Based on Interferometric Quantum Radar.....	YANG Junling(242)
--	-------------------

## • Design and Application •

Type Recognition of Trucks Based on Deep Learning in Intelligent Overload Management Scenarios.....	ZHANG Lei,KANG Jinshi,YANG Jintao(248)
Design for Spacecraft Electrical System Based on MBSE Technology.....	FENG Zhongwei,WANG Zheng,DING Lin,ZHU Hong(255)
Design of Small Intelligent Gas Identification System Based on ESP32-S.....	LIU Hongyu,LI Yankuan,FANG Xiaodong,CHEN Zhichao(260)
Automatic Compensation Method of Patrol Robot Positioning Error Based on 5G Communication Technology.....	CHEN Jing,ZHAI Xi,ZHAO Ziwei(266)
Design and Development of Data Remote Transmission and Processing Platform for Cross-hole ERT Monitoring.....	XU Tonghui,WU Chenyutong,XING Lanchang,JIA Ninghong,Lü Weifeng(273)
Bandwidth Optimization Strategy of Mobile Edge Computing Network Based on Firefly Algorithm.....	WANG Hongjie,XU Shengchao,CHEN Gang,YANG Bo,MAO Minyang(280)
Design of Real Time Near Space Channel Simulator Based on CPU+FPGA.....	LU Hui,LIU Xueyan(286)
Research on Production Mobilization Model Based on Improved SA Algorithm in smart Manufacturing.....	YU Na,HE Guorong,LI Peidong,MA Chi(293)
Research on AH36 Steel Laser Welding Joint Location Technology Based on Image Recognition.....	HONG Xiang,ZHANG Haiyue,SONG Qi(299)

## • Intelligent Instruments and Sensing Technology •

Research and Design of Dry Biochemical Electrolyte Analyzer Based on STM32.....	TENG Shilei,WU Weidong(306)
Design and Implementation of Intelligent Temperature Control Equipment.....	YU Qun,WANG Sifeng,WANG Linghua,LI Jiaxin,WANG Qian(315)