

计算机测量与控制

2024年11月 第32卷 第11期

目次

● 综述与评论 ●

移动机械臂运动规划方法研究综述.....王相虎,王宪伦,武庆松(1)

● 测试与故障诊断 ●

气象卫星遥感数据接收异常诊断系统设计.....杨昆,付浩,王雪迪,吴琼,吴瑾(9)

基于双向LSTM神经网络的站点周边水位预测系统设计.....姚晔,许锡伟,管剑波,葛旭初(18)

基于改进凌日搜索算法的风洞天平载荷预测方法.....王碧玲,周灏,沈力华,刘博宇,王奔(25)

自适应多点最优最小熵反褶积在风电齿轮箱轴承故障诊断中的应用.....杨娜,刘晔(34)

基于卫星遥感监测极端气象预报数据异常值检测方法.....李春艳(41)

基于多标签集成学习的螺旋CT机故障诊断研究.....闫小如(48)

基于最小二乘法和SSA算法的行星齿轮箱微弱振动故障探测.....严峰军(56)

基于移动端的非侵入式贫血检测系统研究与设计.....

.....张盛,胡国清,陈佳,付西敏,赵芮,王蕊昱,刘丹(63)

基于无人机的风机叶片表面缺陷自动检测方法.....闫浩伟(72)

IPsec产品自动化测试系统设计.....罗晋,骆超,赵祺,周华明(80)

基于改进反向传播算法的声音识别及健康检测技术.....田昊旻,马祎航(87)

基于窄带物联网通信技术的气象信息实时自动监测系统.....任丽媛,孙玫玲(95)

基于物理信息的时间卷积神经网络风电功率预测.....张维通,闫正兵,张正江,黄世沛,戴瑜兴(101)

多通道脉冲电流自动化检测设备.....张东,王栋,刘革麟,王小永,崔三俊,马键,齐毅(109)

基于GAN的红外小目标检测合成数据增强技术研究.....杜锋(118)

基于PID技术的液压马达测控加载系统设计.....叶健博(125)

基于有限元数值模拟的地质封存CO₂运移行为预测方法.....

.....武晓菲,徐同晖,何畅,姬泽敏,贾宁洪,邢兰昌(132)

基于改进YOLOv8的电力作业人员安全带检测.....范宇恒,焦良葆,郑良成,钱予阳,孟琳(140)

基于注意力机制的互特征融合旋转机械故障检测技术.....张玉华,刚润振(146)

基于DLL和多线程的随机序列测试软件设计.....廖熹,刘强,郭元兴,赵鹏,李建国,何志伟(153)

● 控制技术 ●

基于深度学习的烟厂制丝车间智能巡检机器人自主导航系统设计.....

.....黄海松,韦福兴,刘大卫,全志昭,邢予权(161)

基于自适应滑模控制的异轴两轮自平衡车.....叶青,田杰(169)

基于LSTM神经网络的烟丝水分恒定控制系统设计.....王海龙,王新辉,张志勇,朱岩,栾松年(177)

基于人工智能的智能扫地机器人自动控制系统设计.....吴桂明(184)

水电站巡逻机器人避障轨迹自动化控制技术.....马晓君,保守福,齐鹏,孔德豪(190)

区域能源系统中变压器多维测度的优化设计控制研究.....
.....梁旭耀,蒙国勇,黄广汉,陈源洋,蓝心,颀永平,张茂杰,方华亮(197)

基于改进Hopfield网络的机器人路径优化控制.....黄海龙,蔡娟,刘源(204)

基于PID控制器和无线通信技术的热泵测控系统设计.....宗振威(211)

● 军事装备测控技术 ●

水下爆炸冲击试验海上测控系统设计与实现.....韩大伟,董金鑫,黄伟佳,朱广成(217)

靶载雷达多功能测试系统设计与实现.....刘宗杰,杜江,陈涛(223)

● 设计与应用 ●

基于侦测遥控信号的无人机目标位置快速识别.....姚尧,李首庆(228)

基于强化图注意力网络的数字芯片布局方法.....侯泓秋,仝明磊,李易婉(235)

基于YOLOv5架构改进的电磁信号目标识别方法.....卢河旭,陈丹伟,罗圣美(243)

基于时间序列的大型核电厂设备异动态势感知系统设计.....高帆,李小辉,郭莉侠,杨强,郭贞荣(251)

基于改进YOLOv5的城市地下管网缺陷识别算法.....完颜健飞,江雅馨,徐晓龙,常明,黄英(258)

多层隔热组件智能投影辅助裁剪系统研制与应用.....汪亮,代森,王国君,孟晓亮,张晓俊,王啸晨(265)

基于双阈值的ANN-SNN转换方法优化.....何赞泽,张天安,邓堡元,王洪金,王耀南(271)

基于时空分布特征的地质灾害气象预警预报模型研究.....曹满,王洋,陈曦,魏运芳,王传涛(278)

面向视觉伺服的芯片图像Zynq预处理系统.....景鹏阁,龚时华,周丹宇,于思恂(287)

基于邻居节点属性的低轨卫星网络路由算法研究.....王征,张大铭,付继伟(294)

基于元模型的需求定义方法研究.....李亚青,李佳,孙树森,宁伟航,郭广鑫(302)

基于FPGA的多串口中断管理器设计.....熊荐轅,王保成(308)

基于国密SM4及保形加密算法的文件脱敏系统研究.....黄俊,刘家甫,曹志威(315)

基于CVPF算法的无人机编队系统设计.....张弘达(322)

● 试验与评价技术 ●

基于效用函数的舰艇编队机动作战效能评估研究.....谢芝亮,刘富强(328)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*46*2024-11

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 32 No. 11 Nov. 2024

Contents

• Summary and Comment •

Review of Motion Planning Methods for Mobile Manipulators.....
.....WANG Xianghu,WANG Xianlun,WU Qingsong(1)

• Test and Fault Diagnosis •

Design of Abnormal Diagnosis System for Meteorological Satellite Remote Sensing Data Reception.....
.....YANG Kun,FU Hao,WANG Xuedi,WU Qiong,WU Jin(9)

Design of Water Level Prediction System Around Station Based on Bidirectional LSTM Neural Network.....
.....YAO Ye,XU Xiwei,GUAN Jianbo,GE Xuchu(18)

A Wind Tunnel Balance Load Prediction Method Based on ITS Algorithm.....
.....WANG Biling,ZHOU Hao,SHEN Lihua,LIU Boyu,WANG Ben(25)

Self-adaption Multipoint Optimal Minimum Entropy Deconvolution for Bearing Fault Diagnosis of a Wind Turbine Gearbox.....
.....YANG Na,LIU Ye(34)

Detection Method for Outliers in Extreme Weather Forecast Data Based on Satellite Remote Sensing Monitoring.....
.....LI Chunyan(41)

Research on Fault Diagnosis of Spiral CT Machine Based on Multi Label Ensemble Learning.....YAN Xiaoru(48)

Weak Vibration Fault Detection of Planetary Gearbox Based on Least Squares Method and SSA Algorithm.....
.....YAN Fengjun(56)

Research and Design of Non-Invasive Anemia Detection System Based on Mobile Terminals.....
.....ZHANG Sheng,HU Guoqing,CHEN Jia,FU Ximin,ZHAO Rui,WANG Tingyu,LIU Dan(63)

Automatic Detection Method for Surface Defects of Fan Blades Based on Drones.....YAN Haowei(72)

Design of Automatic Testing System for IPsec Products.....LUO Jin,LUO Chao,ZHAO Qi,ZHOU Huaming(80)

Voice Recognition and Health Detection Technology Based on Improved Backpropagation Algorithm.....
.....TIAN Haomin,MA Yihang(87)

A Real-time Automatic Monitoring System for Meteorological Information Based on Narrowband Internet of Things Communication Technology.....REN Liyuan, SUN Meiling(95)

Temporal Convolutional Neural Network for Wind Power Prediction Based on Physical Information.....
.....ZHANG Weitong,YAN Zhengbing,ZHANG Zhengjiang,HUANG Shipei,DAI Yuxing(101)

Automatic Testing Device with Multi-channel Pulse Current.....
.....ZHANG Dong,WANG Dong,LIU Gelin,WANG Xiaoyong,CUI Sanjun,MA Jian,QI Yi(109)

Research on GAN-Based Synthetic Data Augmentation Technology for Infrared Small Target Detection.....
.....DU Feng(118)

Measurement and Control Loading System of Hydraulic Motor Based on PID Technology.....YE Jianbo(125)

A Prediction Method for CO₂ Migration Behavior in Geological Storage Based on Finite Element Numerical Simulation.....
.....WU Xiaofei,XU Tonghui,HE Chang,JI Zemin,JIA Ninghong,XING Lanchang(132)

Seat Belt Detection for Electrical Workers Based on Improved YOLOv8.....
.....FAN Yuheng,JIAO Liangbao,ZHENG Liangcheng,QIAN Yuyang,MENG Lin(140)

Rotating Machinery Fault Detection Technology for Mutual Feature Fusion Based on Attention Mechanism.....
.....ZHANG Yuhua,GANG Runzhen(146)

Design of Random Sequence Testing Software Based on DLL and Multi-threading.....
.....LIAO Xi,LIU Qiang,GUO Yuanxing,ZHAO Peng,LI Jianguo,HE Zhiwei(153)

• Control Technology •

Design of Autonomous Navigation System for an Intelligent Inspection Robot in the Tobacco Factory's Silk Production Workshop Based on Deep Learning.....
.....HUANG Haisong,WEI Fuxing,LIU Dawei,QUAN Zhizhao,XING Yuquan(161)

Different-axis Two-wheeled Self-balancing Vehicles Based on Adaptive Sliding Mode Control.....	YE Qing,TIAN Jie(169)
Design of Tobacco Moisture Constant Control System Based on an LSTM Neural Network.....	WANG Hailong,WANG Xinhui,ZHANG Zhiyong,ZHU Yan,LUAN Songnian(177)
Design of Automatic Control System for Intelligent Sweeping Robots Based on Artificial Intelligence.....	WU Guiming(184)
Automatic Control Technology for Obstacle Avoidance Trajectory of Patrol Robots in Hydropower Stations.....	MA Xiaojun,BAO Shoufu,QI Peng,KONG Dehao(190)
Research on Optimal Design Control of Transformer Multi-dimensional Measure in Regional Energy System.....	LIANG Xuyao,MENG Guoyong,HUANG Guanghan,CHEN Yuanyang,LAN Xin,XIE Yongping,ZHANG Maojie,FANG Hualiang(197)
Robot Path Optimization Control Based on Improved Hopfiled Network.....	HUANG Hailong,CAI Juan,LIU Yuan(204)
Design of Heat-pump Measurement and Control System Based on PID Controller and Wireless Communication Technology.....	ZONG Zhenwei(211)

● Military Equipment Technology in Measurement and Control ●

Design and Realization of the Underwater Explosion Test Measuring and Control System on the Sea.....	HAN Dawei,DONG Jinxin,HUANG Weijia,ZHU Guangcheng(217)
Design and Implementation of Multifunctional Testing System for A Target Brone Radar.....	LIU Zongjie,DU Jiang,CHEN Tao(223)

● Design and Application ●

Rapid Recognition of Drone Target Position Based on Detection and Remote Control Signals.....	YAO Yao,LI Shouqing(228)
Digital Chip Layout Method Based on Reinforcement Graph Attention Network.....	HOU Hongqiu,TONG Minglei,LI Yiwan(235)
An Improved Recognition Method for Electromagnetic Signal Targets Based onYOLOv5 Architecture.....	LU Hexu,CHEN Danwei,LUO Shengmei(243)
Design of Transaction Situational Awareness System for Large Nuclear Power Plant Equipment Based on Time Series.....	GAO Fan,LI Xiaohui,GUO Lixia,YANG Qiang,GUO Zhenrong(251)
Defect Recognition Method of Urban Underground Pipe Network Based on Improved YOLOv5 Algorithm.....	WANYAN Jianfei,JIANG Yaxin,XU Xiaolong,CHANG Ming,HUANG Ying(258)
Development and Application of Intelligent Projection Assisted Tailoring System for Multi-layer Insulation Blankets.....	WANG Liang,DAI Seng,WANG Guojun,MENG Xiaoliang,ZHANG Xiaojun,WANG Xiaochen(265)
Optimization of ANN-SNN Conversion Method with Double Threshold.....	HE Yunze,ZHANG Tianan,DENG Baoyuan,WANG Hongjin,WANG Yaonan(271)
Research on Geological Disaster Meteorological Warning and Forecasting Model Based on Geological Temporal and Spatial Distribution Characteristics.....	CAO Man,WANG Yang,CHEN Xi,WEI Yunfang,WANG Chuantao(278)
Chip Image Preprocessing System with Zynq for Visual Servo.....	JING Pengge,GONG Shihua,ZHOU Danyu,YU Sixun(287)
Research on Routing Algorithm of LEO Satellite Network Based on Neighbor Node Attributes.....	WANG Zheng,ZHANG Daming,FU Jiwei(294)
Research on Requirement Definition Methods Based on Meta-model.....	LI Yaqing,LI Jia,SUN Shusen,NING Weihang,GUO Guangxin(302)
Design of Multichannel Serial Port Interrupt Manager Based on FPGA.....	XIONG Jianyuan,WANG Baocheng(308)
Research on File Desensitization System Based on the National Security SM4 and Format Preserving Encryption Algorithm.....	HUANG Jun,LIU Jiafu,CAO Zhiwei(315)
Design of UAV Formation System Based on CVPF Algorithm.....	ZHANG Hongda(322)

● Test & Evaluation Technology ●

Research on Mobile Battle Effectiveness Evaluation of Warship Formation Based on Utility Functions.....	XIE Zhiliang,LIU Fuqiang(328)
---	-------------------------------