

计算机测量与控制

2022年7月 第30卷 第7期

目次

● 综述与评论 ●

基于EEG的脑机接口发展综述.....姜 耿,赵春临(1)
移动机器人路径规划算法综述.....李晓旭,马兴录,王先鹏(9)

● 测试与故障诊断 ●

有源相控阵天线测试通用平台设计与实现.....乔淑君,李晓峰(20)
一种面向缺陷检测过程的警报自动确认方法.....孔焦龙,金大海,宫云战(26)
一种适用于POP工艺GNC模块的测试系统设计.....程瑞楚,柴 波,郭刚强(35)
基于LoRa技术的通用型环境监测节点低功耗设计.....谢 晖,王书涵,陈相全,郭景富,董永军(41)
基于单目视觉和扭摆法原理的刚体转动惯量测量技术研究.....孙天龙,李鸿基,汪 睿,鲁承炜,张烈山(49)
基于ZigBee的养老院老人体征监测系统设计.....叶 贵,杨 洋,张林静,朱 敏(56)
机场不正常事件实体检测与识别方法研究.....侯启真,袁天一,王罗平(62)
基于NB-IoT的农业灌溉水渠远程监测系统设计.....孙志刚,高萌萌,张 敏,曹 娜,王国涛(70)
基于自适应滤波的民航导航通信干扰检测系统设计.....任 萍(78)
基于LSTM网络的综合射频模块温度的预测研究.....陈卫卫,李 鑫,时林林,俞鹏飞(84)
基于时域测试的传导骚扰分析系统.....张 博,徐 跃,马英杰(91)
杂波背景下慢动目标多特征融合检测系统设计.....史亚锋,王曰根,吕春雷(97)
基于特征知识库的动漫视频暴力场景检测方法.....张春磊,熊丽婷(104)
输电线路放线滑车施工过程监测系统设计与实现.....江 明,郝玉靖,孙国磊,秦 剑,杨 吉(110)
基于物联网技术的货车载荷实时监测系统设计.....杨泽文,侯 彬,李秦峰,王宪保,邱宝象,屈亮亮(116)

● 控制技术 ●

基于扩张状态观测器的发动机转速双闭环自适应控制系统设计.....徐亦卿,陆海澎(123)
基于高阶滑模的自适应Super-Twisting控制系统设计.....张旭中,翟道远(129)
基于BPPID的疏浚管道稳定流速控制.....蒋 爽,邓 岚,倪福生,王 星(135)
基于双阶段网络模型的改进多变量广义预测控制.....丁海丽,陈宽文,刘朋远,胡婷婷,梁 飞,杨 杨(141)
基于JAVA技术平台的气动轻量机械臂伺服控制系统设计.....于旭蕾,李相泽(148)
基于关联规则挖掘的全向轮移动机器人目标跟踪控制系统设计.....高 剑,于连生,崔倍宁,张 乾(154)
基于并行干扰抵消的5G通信信道传输控制系统设计.....李瑞华,冯治东(160)

● 测试软件工程 ●

基于虚拟仪器的航天器外热流系统设计·····汪新舜,吴星云,沈辉,侍尉,陈延龙(166)

● 设计与应用 ●

实时彩色图像自适应中值滤波算法的FPGA实现·····韩玉鑫,王晓凯,陆金旺(173)

基于机载计算机的无人机智能巡检方案·····刘文,陆小锋,毛建华,方思凯,钱国(181)

基于IIR抗混叠干扰滤波器的相干跳频同步技术研究·····钟都都,张伟科,马啸,万桂斌,曾值,高岩(187)

基于三维注意力机制的车辆重识别算法·····方彦策,张宏江,谢雨成,刘培顺(194)

一种最小化安全多方计算任务的方法·····姚友罡,肖铮(201)

基于PSO-ELM算法的红外目标模拟器校准数据拟合方法研究·····张馨怡,陈振林(207)

基于以太网传输的图像处理系统设计及FPGA实现·····

·····高尚尚,王新宇,王小丫,王媛媛,王如刚,郭乃宏(213)

基于传统图像处理算法和YOLOv4的水位识别方法研究·····马睿,周伍光,邹应全(219)

高速飞行器低空级间分离时统方案研究·····邹凯,王锦锋,朱孟龙,王健康(226)

基于并行-交替式双向JPS算法的机器人路径规划·····苗红霞,郭章旺,齐本胜,邹杨,李成林(233)

基于PICMG2.16的数据获取系统设计·····邱永成,黄龙君,胡勇,赵凯迪,刘延旭,马晓伟,张子振(240)

激光飞秒手势识别算法建模及其简易导航微系统实现·····怯肇乾,史继峰(246)

基于决策的目标检测器黑盒对抗攻击方法·····付平,郭玲,刘冰,朱玉晴,凤雷(255)

基于VMD的相控阵超声信号降噪方法研究·····俞燕萍,罗鹏斌,杨先明,郑凯,胡斌定,王海涛(261)

基于5G切片和优先级的流量隔离性能研究·····李炜,王少轩(267)

基于改进布谷鸟粒子滤波算法的WSN目标跟踪·····魏颖,郭鲁(273)

基于交错透传的宽带数字多波束形成技术·····王焕菊,张宙,张昊(280)

延迟/中断容忍网络技术在载人登月通信中的应用研究·····王洋,赵燕,赵锦瑾,任凯,宫长辉(286)

● 试验与评价技术 ●

基于误差分析的火箭上浮水雷打击概率试验评定·····李飞,叶浩亮(292)

FDR验证试验的故障样本分配策略研究·····王志,李星新,王成,于永利(298)

基于UVM的远程控制FPGA一体化闭环仿真验证平台·····于清华,高赛军(304)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*45*2022-07

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 7 Jul. 2022

Contents

• Summary and Comment •

- A Review of the Development of Brain-computer Interface Based on EEG.....JIANG Geng,ZHAO Chunlin(1)
A Survey of Path Planning Algorithms for Mobile Robots.....LI Xiaoxu,MA Xinglu,WANG Xianpeng(9)

• Test and Fault Diagnosis •

- Design and Realization of General Test Platform for Phased Array Antenna.....QIAO Shujun,LI Xiaofeng(20)
An Automatic Alarm Identification Method Oriented to Defect Detection Process.....
.....KONG Jiaolong,JIN Dahai,GONG Yunzhan(26)
Design of Test System for the GNC Module Base on POP Process.....CHENG Ruichu,CHAI Bo,GUO Gangqiang(35)
Low-power Consumption Design of a General-purpose Environment Monitoring Node Based on LoRa Technology.....
.....XIE Hui,WANG Shuhan,CHEN Xiangquan,GUO Jingfu,DONG Yongjun(41)
Research on Measurement Technology of Moment of Inertia of Rigid Body Based on Monocular Vision and Torsion
Method.....SUN Tianlong,LI Hongji,WANG Rui,LU Chengwei,ZHANG Lieshan(49)
Design of Personal Health Information Management and Privacy Protection System Based on ZigBee.....
.....YE Gui,YANG Yang,ZHANG Linjing,ZHU Min(56)
Research on Detection and Recognition Method of Airport Abnormal Event Entities.....
.....HOU Qizhen,YUAN Tianyi,WANG Luoping(62)
Design of Remote Monitoring System for Agricultural Irrigation Canals Based on NB-IoT.....
.....SUN Zhigang,GAO Mengmeng,ZHANG Min,CAO Na,WANG Guotao(70)
Design of Civil Aviation Navigation Communication Interference Detection System Based on Adaptive Filtering
.....REN Ping(78)
Research on Integrated RF Module Temperature Prediction Based on LSTM Network.....
.....CHEN Weiwei,LI Xin,SHI Linlin,YU Pengfei(84)
Conducted Disturbance Analysis System Based on Time Domain Test.....ZHANG Bo,XU Yue,MA Yingjie(91)
Design of Multi Feature Fusion Detection System for Slow Moving Target in Clutter Background.....
.....SHI Yafeng,WANG Yuegen,Lü Chunle(97)
Detection Method of Animation Video Violence Scene Based on Feature Knowledge Base.....
.....ZHANG Chunlei,XIONG Liting(104)
Design and Realization of Monitoring System for Pulley of Transmission Line on Construction Process.....
.....JIANG Ming,HAO Yujing,SUN Guolei,QIN Jian,YANG Ji(110)
Design of Truck Load Real-time Monitoring System Based on Internet of Things.....
.....YANG Zewen,HOU Bin,LI Qinfeng,WANG Xianbao,QIU Baoxiang,QU Liangliang(116)

• Control Technology •

- Design of Engine Speed Double Closed-loop Adaptive Control System Based on Extended State Observer.....
.....XU Yiqing,LU Haipeng(123)
Design of Adaptive Super-Twisting Control System Based on High-Order Sliding Mode.....
.....ZHANG Xuzhong,ZHAI Daoyuan(129)
BPPID-based Steady Flow Control for Dredged Pipelines.....JIANG Shuang,DENG Lan,NI Fusheng,WANG Xing(135)
An Improved Multivariable Generalized Predictive Control with A Two-Stage Network Model.....
.....DING Haili,CHEN Kuanwen,LIU Pengyuan,HU Tingting,LIANG Fei,YANG Yang(141)
Design of Pneumatic Lightweight Manipulator Servo Control System Based on JAVA Technology Platform.....
.....YU Xulei,LI Xiangze(148)

Design of Target Tracking Control System for Omnidirectional Wheel Mobile Robot Based on Association Rule Mining	GAO Jian,YU Liansheng,CUI Beining,ZHANG Qian(154)
Design of 5G Communication Channel Transmission Control System Based on Parallel Interference Cancellation	LI Ruihua,FENG Zhidong(160)

● Test Software Engineering ●

Design of External Heat Flux System for Spacecraft Based on Virtual Instrument	WANG Xinshun,WU Xingyun,SHEN Hui,SHI Wei,CHEN Yanlong(166)
--	--

● Design and Application ●

Real-time Color Image Adaptive Median Filtering Algorithm Based on FPGA	HAN Yuxin,WANG Xiaokai,LU Jinwang(173)
Intelligent Inspection Scheme of UAV Based on Airborne Computer	LIU Wen,LU Xiaofeng,MAO Jianhua,FANG Sikai,QIAN Guo(181)
Research on Coherent Frequency Hopping Synchronization Technology Based on IIR Anti-aliasing Filter	ZHONG Dudu,ZHANG Weike,MA Xiao,WANG Guibin,ZENG Zhi,GAO Yan(187)
Vehicle Recognition Algorithm Based on 3D Attention Mechanism	FANG Yance,ZHANG Hongjiang,Xie Yucheng,LIU Peishun(194)
A Method to Optimize the Efficiency of Secure Multiparty Computation	YAO Yougang,XIAO Zheng(201)
Research on Calibration Data Fitting Algorithm of Infrared Target Simulator Based on PSO-ELM Algorithm	ZHANG Xinyi,CHEN Zhenlin(207)
Design of Image Processing System Based on Ethernet Transmission and FPGA Implementation	GAO Shangshang,WANG Xinyu,WANG Xiaoya,WANG Yuanyuan,WANG Rugang,GUO Naihong(213)
Water Level Recognition Method Based on Traditional Image Processing Algorithm and YOLOv4	MA Rui,ZHOU Wuguang,ZOU Yingquan(219)
Study on Time Synchronization of High-Speed Aircraft Low Altitude Stage Separation	ZOU Kai,WANG Jinfeng,ZHU Menglong,WANG Jiankang(226)
Robot Path Planning Based on Parallel Alternate Bidirectional JPS Algorithm	MIAO Hongxia,GUO Zhangwang,QI Bensheng,ZOU Yang,LI Chenglin(233)
Design of Data Acquisition System Based on PICMG2.16	QIU Yongcheng,HUANG Longjun,HU Yong,ZHAO Kaidi,LIU Yanxu,MA Xiaowei,ZHANG Zizhen(240)
Modeling of Laser Femtosecond Gesture Recognition Algorithm and Implementation of Simple Navigation Microsystem	KAI Zhaoqian,SHI Jifeng(246)
Decision-based Black Box Adversarial Attack Method for Target Detector	FU Ping,GUO Ling,LIU Bing,ZHU Yuqing,FENG Lei(255)
Research on Noise Reduction Method of Phased Array Ultrasonic Signal Based on VMD	YU Yanping,LUO Pengbin,YANG Xianming,ZHENG Kai,HU Binding,WANG Haitao(261)
Research on Traffic Isolation Performance Based on 5G Slice and Priority	LI Wei,WANG Shaoxuan(267)
WSN Target Tracking Based on Improved Cuckoo Particle Filter Algorithm	WEI Ying,GUO Lu(273)
Wideband Digital Beam Forming Technology Based on Interleaved Transmission	WANG Huanju,ZHANG Zhou,ZHANG Hao(280)
Application and Analysis of Delay/Disruption Tolerant Network in Manned Lunar Network	WANG Yang,ZHAO Yan,ZHAO Jinjin,REN Kai,GONG Changhui(286)

● Test & Evaluation Technology ●

Test Evaluation of Rocket Floating Mine's Strike Probability Based on Error Analysis Method	LI Fei,YE Haoliang(292)
Research on Fault Sample Allocation Strategy for Fault Detection Rate Verification Test	WANG Zhi,LI Xingxin,WANG Cheng,YU Yongli(298)
Design of Remote Control FPGA Closed-loop Simulation Verification Platform Based on UVM	YU Qinghua,GAO Shaijun(304)