

计算机测量与控制

2022年11月 第30卷 第11期

目次

● 综述与评论 ●

基于SDN的天地一体化网络控制器部署方法综述·····万颖,钱克昌,邢鹏(1)

● 测试与故障诊断 ●

基于PCA-LDA算法的模拟电路复杂故障在线诊断研究·····欧阳洁(11)

基于前视声纳的水下目标检测算法研究·····高瞻,刘卫东,高立娥(17)

基于TCP与UDP通讯的设备自动化接口测试方法·····左登超(25)

基于MPI并行计算的卫星遥感数据变化监测系统设计·····叶应辉(32)

基于子空间的可解释性多变量异常检测·····宋润葵,郑扬飞,郭红钰,李倩(38)

基于图像识别技术的隧道工程监控管理系统设计·····何方圆(46)

改进CNN和Bi-LSTM的集成化装备故障检测研究·····郑乐辉,孙君杰,牛润,黄莹(52)

轨道交通车载设备启动时间的测试方法·····左登超,李德祥(59)

基于混合模式匹配算法的网络入侵检测·····周琰,马强(65)

基于模糊控制和大数据算法模型的电力运维故障诊断设备方法·····金海勇,吴其乐,刘腾泽(71)

基于YOLOv5的电力线和杆塔实时检测算法研究·····叶树芬,施振华,苏成悦,梁立翀,黄海润,关家华(77)

宽动态范围微弱光电信号检测系统·····黄书佳,韩军,孔英秀,王天澳(85)

● 控制技术 ●

基于PMSM驱动的柔性关节空间机械臂轨迹跟踪控制方法·····靳新(92)

基于RBF-BP算法的机械臂多自由度分拣控制系统设计·····孔陶茹,齐峰,李晚春(98)

新趋近律的直流微电网母线电压滑模控制设计·····苗真,张雷(104)

基于STM32嵌入式的无线通信远程数据传输控制系统设计·····史磊(111)

食品二氧化碳在线质量控制系统设计·····韩军(116)

基于FPGA的裁切机步进电机控制算法设计·····王庆,周锋,郭乃宏,孔祥晔,王如刚(127)

具有随机增益的电力系统弹性负荷频率 H_{∞} 控制·····姚方方,张欣雨(133)

● 设计与应用 ●

- 基于决策树挖掘算法的气象大数据云平台设计·····王立俊,杜建华,刘骥超,王双双,谢寒生,赵冰(140)
- 基于485总线的STM32远程固件更新与实现·····陈峰,刘鹏飞,徐明阳,伍能,邢宇鹏,谢征(147)
- 基于嵌入式平台的航拍目标智能识别·····田祥瑞,贾茆钧,罗欣,尹婕,徐鹏(153)
- 基于分离点信息的火箭残骸落点计算模型·····张骁,刘丙杰,王瑞臣(161)
- 抗混叠滤波器对ECT系统性能的影响·····马敏,张曙旻(168)
- 高速移动场景下的平稳宽带车载视频点播系统设计·····邓博轩,李学丰,闫尉深(179)
- 利用模拟源伪卫星的隧道内虚拟中继定位算法·····严峰,宋茂忠(186)
- 基于Q学习的水下滑翔机路径规划方法·····张鑫菠,李乐,冀海军,彭星光(192)
- 基于ROS的大棚除草机器人设计·····彭雪斌,易艺,周联浩,陈得日,梁军(199)
- 一种鲁棒的双耳声源方位角定位方法·····陈国良,赵祥瑞(204)
- 基于随机森林的卫星快变遥测数据建模·····张雪欢,孙剑伟,赵黛岩(213)
- 利用组播及QoS技术对IPTV网络进行优化·····虞炳文,白宁,丁思炜,范利波,刘畅(219)
- 基于深度Q网络和人工势场的移动机器人路径规划研究·····王冰晨,连晓峰,颜湘,白天昕,董兆阳(226)
- 基于混合蚁群优化的边缘计算细粒度任务调度方法·····陈刚,王志坚(233)
- 基于信号特征参数的复杂体制信号全脉冲数据动态生成技术·····杨林,肖鹏,秦晖(240)
- 基于多传感器融合的全地形机器人系统设计·····朱颖,吴钰鑫,侯夏嘉,张亚婉,陈庆盛(246)
- 基于电力载波通信技术的智能小区抄表系统·····俞海猛,隋仕伟,刘梦爽,赵艳(251)

● 试验与评价技术 ●

- 基于粒子群算法的SVM飞机空调系统状态评估·····李义勇,时建平,张灵杰(257)
- 基于历史数据分析的容器云安全风险评估方法·····徐胜超(265)
- 基于动态时间弯曲的欠时间信息雷达精度评估方法·····庞卓,詹进雄,吕永乐(272)
- 动车组单车自动校线及耐压试验方法·····耿天宇,房少君,吴世杰,闫君,崔珍波(279)

● 智能仪器与传感技术 ●

- 风向传感器现场自动核查仪系统设计·····郑俊锦,夏利娜,韩伟中,唐震(285)

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1500*42*2022-11

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 30 No. 11 Nov. 2022

Contents

• Summary and Comment •

Review of Controller Deployment Methods for Space-ground Integrated Network Based on SDN.....
.....WAN Ying,QIAN Kechang,XING Peng(1)

• Test and Fault Diagnosis •

Research of Online Diagnosing Complex Analog Circuit Failure Based on An Algorithm of Coupling PCA and LDA.....
.....OUYANG Jie(11)

Research on Underwater Target Detection Algorithm Based on Forward Looking Sonar.....
.....GAO Han,LIU Weidong,GAO Li'e(17)

Method of Equipment Automation Interface Test Based on TCP and UDP Communication.....ZUO Dengchao(25)

Design of Satellite Remote Sensing Data Change Monitoring System Based on MPI Parallel Computing.....
.....YE Yinghui(32)

Subspace-based Multivariable Anomaly Detection with Interpretability.....
.....SONG Runkui,ZHENG Yangfei,GUO Hongyu,LI Qian(38)

Design of Tunnel Engineering Monitoring and Management System Based on Image Recognition Technology
.....HE Fangyuan(46)

Research on Integrated Equipment Fault Detection of Improved CNN and BI-LSTM.....
.....ZHENG Lehui, SUN Junjie, NIU Run, HUANG Ying(52)

Method for Startup Time Test of on-board Equipment of Rail Transit.....ZUO Dengchao,LI Dexiang(59)

Network Intrusion Detection based on Hybrid Pattern Matching Algorithm.....ZHOU Yan,MA Qiang(65)

Method of Power Operation and Maintenance Fault Diagnosis Equipment Based on Fuzzy Control and Big Data
Algorithm Model.....JIN Haiyong,WU Qile,LIU Tengze(71)

Research on Real-time Detection Algorithm of Power Line and Pole Tower Based on YOLOv5.....
.....YE Shufen,SHI Zhenhua,SU Chengyue,LIANG Lichong,HUANG Hairun,GUAN Jiahua(77)

Wide Dynamic Range Weak Photoelectric Signal Detection System.....
.....HUANG Shujia,HAN Jun,KONG Yingxiu,WANG Tianao(85)

• Control Technology •

Trajectory Tracking Control Method of Flexible Joint Space Manipulator Based on PMSM Drive.....JIN Xin(92)

Design of Multi-Degree of Freedom Sorting Control System for Manipulator Based on RBF-BP Algorithm.....
.....KONG Taoru,QI Feng,LI Wanchun(98)

Design of DC Microgrid Bus Voltage Sliding Mode Controller Based on New Reaching Law.....
.....MIAO Zhen,ZHANG Lei(104)

Design of Embedded Wireless Communication Remote Data Transmission Control System Based on STM32.....
.....SHI Lei(111)

Design of Online Quality Control System for Food Carbon Dioxide.....HAN Jun(116)

Design of Stepping Motor Control Algorithm for Cutting Machine Based on FPGA.....
.....WANG Qing,ZHOU Feng,GUO Naihong,KONG Xiangye,WANG Rugang(127)

Elastic Load Frequency H_∞ Control for Power Systems with Random Gains.....YAO Fangfang,ZHANG Xinyu(133)

● Design and Application ●

- Design of Meteorological Big Data Cloud Platform Based on Classification and Regression Trees Mining Algorithm.....
.....WANG Lijun,DU Jianhua,LIU Jichao,WANG Shuangshuang,XIE Hansheng,ZHAO Bing(140)
- Update and Implementation for Remote Firmware of STM32 Based on 485 Bus.....
.....CHEN Feng,LIU Pengfei,XU Mingyang,WU Neng,XING Yupeng,XIE Zheng(147)
- DTarget Intelligent Recognition of Aerial Photography Images Based on Embedded Platform.....
.....TIAN Xiangrui,JIA Yinjun,LUO Xin,YIN Jie,XU Peng(153)
- Calculation Model for Rocket Wreckage Landing Point Based on Information of Separation Point.....
.....ZHANG Xiao,LIU Bingjie,WANG Ruichen(161)
- Influences on ECT System with Anti-aliasing Filter.....
.....MA Min,ZHANG Shumin(168)
- Design of Stable Broadband In-vehicle Video-on-demand System in High-speed Mobile Scenarios.....
.....DENG Boxuan,LI Xuefeng,YAN Weishen(179)
- Algorithm of Virtual Relay Positioning in the Tunnel by Using Simulator Pseudo-satellites.....
.....YAN Feng,SONG Maozhong(186)
- Method of Underwater Glider Path Planning Based on Q-Learning.....
.....ZHANG Xinbo,LI Le,JI Haijun,PENG Xingguang(192)
- Design of Greenhouse Weeding Robot Based on ROS.....
.....PENG Xuebin,YI Yi,ZHOU Lianhao,CHEN Deri,LIANG Jun(199)
- Method of A Robust Binaural Sound Source Azimuth Angle Location.....
.....CHEN Guoliang,ZHAO Xiangrui(204)
- Modeling of Fast Changing Telemetry Data of Satellite Based on Random Forest.....
.....ZHANG Xuehuan,SUN Jianwei,ZHAO Daiyan(213)
- Optimize of IPTV Network with Multicast and QoS Technology.....
.....YU Bingwen,BAI Ning,DING Siwei,FAN Libo,LIU Chang(219)
- Research on Path Planning of Mobile Robot Based on Deep Q-Network and Artificial Potential Field.....
.....WANG Bingchen,LIAN Xiaofeng,YAN Xiang,BAI Tianxin,DONG Zhaoyang(226)
- Method of Fine Grained Task Scheduling for Edge Computing Based on Hybrid Ant Colony Optimization.....
.....CHEN Gang,WANG Zhijian(233)
- Technology of Full Pulse Data Dynamic Generation in Complicated Signals Based on Signal Characteristic Parameters
.....YANG Lin,XIAO Peng,QIN Hui(240)
- Design of All-terrain Robot System Based on Multi-sensor Fusion.....
.....ZHU Ying,WU Yuxin,HOU Xiajia,ZHANG Yawan,CHEN Qingsheng(246)
- Electric Meter Reading System in Intelligent Community Based on Power Carrier Communication Technology.....
.....YU Haimeng,SUI Shiwei,LIU Mengshuang,ZHAO Yan(251)

● Test & Evaluation Technology ●

- State Evaluation of SVM Aircraft Air Conditioning System Based on Particle Swarm Algorithm.....
.....LI Yiyong,SHI Jianping,ZHANG Lingjie(257)
- Method of Container Cloud Security Risk Assessment Based on Historical Data Analysis.....
.....XU Shengchao(265)
- Method of Radar Accuracy Evaluation with Lack of Time Information Based on Dynamic Time Warping.....
.....PANG Zhuo,ZHAN Jinxiong,LYU Yongle(272)
- Method for the EMU Single Car Automatic Alignment and Voltage Test.....
.....GENG Tianyu,FANG Shaojun,WU Shijie,YAN Jun,CUI Zhenbo(279)

● Intelligent Instruments and Sensing Technology ●

- Design of On-site Automatic Verifier System for Wind Direction Sensor.....
.....ZHENG Junjin,XIA Lina,HAN Weizhong,TANG Zhen(285)