

仪器仪表学报

YIQI YIBIAO XUEBAO

第31卷 第5期 2010年5月

目次

学术论文

- 一种基于逆模糊模型的自适应逆控制方法 刘福才 张艳欣 王亚静 窦春霞(961)
- 基于时域的分数阶PID动态矩阵控制算法改进 郭伟 温敬红 周旺平(968)
- 无源超高频RFID系统链路预算分析 余开 何怡刚 李兵 侯周国 朱彦卿(974)
- 基于相位相关和差分相乘的动态背景下运动目标检测 周许超 屠大维 陈勇 赵其杰 张翼成(980)
- 基于模糊自回归隐马尔可夫模型的控制过程异常数据检测 刘芳 毛志忠 李磊(984)
- 基于接触力控制的抛光轮磨损在线补偿策略研究 俞红祥 徐洪 袁巨龙(991)
- 一种聚类分层决策的SVM模拟电路故障诊断方法 宋国明 王厚军 姜书艳 刘红(998)
- 基于核schur正交局部Fisher判别的转子故障诊断 王广斌 刘义伦 黄良沛(1005)
- 基于ATML的系统级TPS开发及综合诊断应用 林志文 贺喆 刘松风(1010)
- 基于双解析模型的故障隔离与估计方案及应用 周军 张如飞 于晓洲(1017)
- 基于代价敏感直推式学习的故障诊断方法 吴薇 胡静涛(1023)
- 铈锆储氧材料在浓差型汽车氧传感器中的应用研究 任继文(1029)
- 磁轴承用电涡流位移传感器串扰产生及抑制方法研究 王志强 刘刚 李红(1035)
- 光纤复合材料结构低速冲击判位研究 陆观 梁大开 胡兴柳 芦吉云 曾捷(1041)
- 水平剪切声板波的液体黏度传感研究 李良儿 陈智军 郑冲(1046)
- 运动模糊图像点扩展函数的参数鉴别 郭永彩 郭瑞瑞 高潮(1052)
- 异型瓶药液中可见异物的智能视觉检测机器人 张耀 王耀南 周博文(1058)
- 基于四元数并行融合的手指纹理区域识别 刘镛 孙冬梅 李志超 顾广华 裘正定(1064)
- 基于最小生成树和TPS变换模型的图像拼接 鲍文霞 梁栋 王年 程志友 唐俊(1070)
- 基于改进信赖域的电容层析成像图像重建算法 王莉莉 陈宇 陈德运 于晓洋(1076)
- 基于改进C-V模型的多运动目标分割 赵海勇 刘志镜 张浩(1082)
- 基于多重分形和Contourlet变换的盲水印算法研究 蒋爱平 韩玉兰(1090)
- 采用盲源提取和后小波滤波的胎儿心电图提取 马明 邹志斌 杨玉林 罗明超(1096)
- 基于数学形态学方法的AFM探针建模研究 袁帅 董再励 缪磊 王志迁 许可(1102)
- 一种诱导肿瘤细胞凋亡的多参数可调高压纳秒脉冲发生器 姚陈果, 赵东阳 王剑飞 王建 章锡明(1108)
- 可以稳定快速收敛的无源时差定位系统 牛新亮 赵国庆 张永顺 刘原华(1114)
- 垂直安装文丘里管湿气测量模型研究 周婉露 徐立军(1120)
- 小口径光纤陀螺快速精密定向测斜研究 任春华 潘英俊 赵雪江 罗浩菱(1126)
- 水下图像传输质量的实时评测模型 袁飞 程恩(1132)
- 基于BP神经网络的外姿态测量系统线阵CCD标定 李晶 袁峰 丁振良(1138)
- 定量PCR仪热循环系统温度均匀性有限元仿真研究 黄靖 陈章位 姚英豪 刘娟容(1142)
- 基于路况视频的气象能见度检测方法与设计 安明伟 陈启美 郭宗良(1148)
- 激光航海惯性组件温度场与热变形有限元模拟 于旭东 魏国 张鹏飞 王宇 汤建勋 龙兴武(1154)
- 时间交替ADC通道失配误差的LS法估计 张昊 师奕兵 王志刚(1161)
- 一种基于排队论的关键流路由调整算法 李泽平 卢显良 李梁(1167)
- 棒材在线计数中断面定位方法研究 张达 谢植 艾江山(1173)
- 制导火箭弹GPS/INS全组合导航系统仿真研究 丁传炳 王良明 常思江(1179)
- 利用粒子群优化的小波简化交叉验证消噪 张弦 王宏力(1184)
- 基于粒子滤波的陀螺随机漂移预测模型研究 张通 张骏 郑梦兴(1190)

研究通讯

- 微机械陀螺信号虚拟野值降噪方法 吴鹏 葛远声 陈世同 薛冰(1194)

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 31 NUMBER 5 May 2010

CONTENTS

- Adaptive inverse control method based on fuzzy inverse model Liu Fucui, Zhang Yanxin, Wang Yajing, Dou Chunxia(961)
- Improved fractional-order PID dynamic matrix control algorithm based on time domain Guo Wei, Wen Jinghong, Zhou Wangping(968)
- Passive UHF RFID link budget analysis She Kai, He Yigang, Li Bing, Hou Zhouguo, Zhu Yanqing(974)
- Moving object detection under dynamic background based on phase-correlation and differential multiplication
..... Zhou Xuchao, Tu Dawei, Chen Yong, Zhao Qijie, Zhang Yicheng(980)
- Outlier detection for control process data based on fuzzy ARHMM Liu Fang, Mao Zhizhong, Li Lei(984)
- Study on online wearing compensation strategy for polishing wheel based on contacting force control
..... Yu Hongxiang, Xu Hong, Yuan Julong(991)
- Analog circuit fault diagnosis approach using clustering and hierarchical decision SVM
..... Song Guoming, Wang Houjun, Jiang Shuyan, Liu Hong(998)
- Rotor fault diagnosis based on kernel schur-orthogonal local Fisher discriminant Wang Guangbin, Liu Yilun, Huang Liangpei(1005)
- Development and diagnostics application of system-level ATML-based TPS Lin Zhiwen, He Zhe, Liu Songfeng(1010)
- Scheme and application of dual analytic model based fault isolation and estimation Zhou Jun, Zhang Rufeifei, Yu Xiaozhou(1017)
- Fault diagnosis based on cost-sensitive transduction inference Wu Wei, Hu Jingtao (1023)
- Research on the application of CeO₂-ZrO₂ oxygen storage compound to potentiometric automobile oxygen sensor Ren Jiwen(1029)
- Research on crosstalk noise of eddy current displacement sensor for active magnetic bearing Wang Zhiqiang, Liu Gang, Li Hong(1035)
- Energy detection of low velocity impact on fiber optic composite material structure Lu Guan, Liang Dakai, Hu Xingliu, Lu Jiyun, Zeng Jie(1041)
- Study on liquid viscosity sensing with shear-horizontal acoustic plate mode wave Li Liang, Chen Zhijun, Zheng Chong(1046)
- Identification of blur parameters from motion blurred images Guo Yongcai, Guo Ruirui, Gao Chao(1052)
- Intelligent visual inspector for visible foreign substance in special shaped bottled medical liquid
..... Zhang Yao, Wang Yaonan, Zhou Bowen(1058)
- Quaternion parallel fusion based finger texture identification Liu Di, Sun Dongmei, Li Zhichao, Gu Guanghua, Qiu Zhengding(1064)
- Image mosaicking based on minimum spanning tree and TPS transformation model
..... Bao Wenxia, Liang Dong, Wang Nian, Cheng Zhiyou, Tang Jun (1070)
- Improved trust region based image reconstruction algorithm for electrical capacitance tomography system
..... Wang Lili, Chen Yu, Chen Deyun, Yu Xiaoyang(1076)
- Segmentation of multiple moving targets based on modified C-V model Zhao Haiyong, Liu Zhijing, Zhang Hao(1082)
- Researches on blind watermarking algorithm based on multifractal and Contourlet transform Jiang Aiping, Han Yulan(1090)
- Extraction of ECG using blind source extraction and post-wavelet de-noising Ma Ming, Zou Zhibin, Yang Yulin, Luo Mingchao(1096)
- AFM tip estimation based on mathematical morphology Yuan Shuai, Dong Zaili, Miao Lei, Wang Zhiqian, Xu Ke(1102)
- Multi-parameter adjustable high-voltage nanosecond pulse generator for inducing apoptosis of tumor cells
..... Yao Chenguo, Zhao Dongyang, Wang Jianfei, Wang Jian, Zhang Ximing(1108)
- Stable-fast-convergence passive TDOA location system Niu Xinliang, Zhao Guoqing, Zhang Yongshun, Liu Yuanhua(1114)
- Modeling of wet gas flow in vertically mounted Venturi meter Zhou Wanlu, Xu Lijun(1120)
- Study on fast precision orientation and inclinometering with small diameter fiber gyro
..... Ren Chunhua, Pan Yingjun, Zhao Xuejiang, Luo Haoling(1126)
- Real-time evaluation model for the transmission quality of under water image Yuan Fei, Cheng En(1132)
- Linear CCD camera calibration of exterior attitude measurement system based on BP neural network
..... Li Jing, Yuan Feng, Ding Zhenliang (1138)
- FEA simulation research of temperature uniformity in quantitative PCR thermal cycle system
..... Huang Jing, Chen Zhangwei, Yao Yinghao, Liu Juanrong(1142)
- Visibility detection method and system design based on traffic video An Mingwei, Chen Qimei, Guo Zongliang(1148)
- Finite element analysis on temperature field and thermal deformation of laser marine strapdown inertial measurement unit
..... Yu Xudong, Wei Guo, Zhang Pengfei, Wang Yu, Tang Jianxun, Long Xingwu(1154)
- Calculation of channel mismatch error in time-interleaved ADC system using least-squares method
..... Zhang Hao, Shi Yibing, Wang Zhigang(1161)
- Key flow routing adjustment algorithm based on queueing theory Li Zeping, Lu Xianliang, Li Liang(1167)
- Research on rebar section positioning method in online rebar counting system Zhang Da, Xie Zhi, Ai Jiangshan(1173)
- Simulation investigation on GPS/INS integration for guided rockets Ding Chuanbing, Wang Liangming, Chang Sijiang (1179)
- Wavelet denoising using simplified cross-validation and particle swarm optimization Zhang Xian, Wang Hongli(1184)
- Particle filter based modeling research for gyroscope random drift Zhang Tong, Zhang Jun, Zheng Mengxing(1190)
- De-noising method of micro-machined gyroscope signal based on virtual outliers in wavelet coefficients
..... Wu Peng, Ge Yuansheng, Chen Shitong, Xue Bing(1194)