

仪器仪表学报

YIQI YIBIAO XUEBAO

第32卷 第3期 2011年3月

目 次

学术论文

一种时域电磁法剩余油探测装置的参数研究	宋汐瑾	党瑞荣	郭宝龙	任志平(481)
高速医药生产线上安瓿溶液异物在线检测与跟踪方法		杨 双		王耀南(488)
基于和声搜索优化多 T-S 模糊神经网络的聚合釜过程软测量建模	高淑芝	高宪文	王介生(495)	
定量分析临床子宫动态增强磁共振成像数据的新方法	俞燕明	陈 雁	李 军	包尚联 胡伽尼(501)
多通道光纤表面等离子体波共振传感器研究	曾 捷	梁大开	张晓丽	万 艳 曾建民(508)
基于 FPGA 的红外图像实时采集系统设计与实现		郭永彩	苏渝维	高 潮(514)
认知无线网络中基于最佳中继选择的协作传输策略		褚御芝		郑宝玉(520)
一种脉冲氙灯式土壤养分测定仪	贺冬仙	鲁绍坤	胡娟秀	李选培(527)
基于频带能量归一化和 SVM-RFE 的 ECoG 分类	刘 冲	赵海滨	李春胜	王 宏(534)
分形盒维数抗噪研究及其在故障诊断中的应用	郝 研	王太勇	万 剑	张 攀 刘 路(540)
基于线阵 CCD 的光谱仪定标研究		谢印忠	庄松林	张保洲(546)
电磁拉盖尔-高斯光束通过湍流时偏振度研究		丁绪星	潘承先	蔡 伟(551)
基于磁悬浮效应的三维振动测量		江 东		杨嘉祥(557)
无线传感器网络移动节点辅助定位算法	邓彬伟			黄光明(563)
基于相关匹配的 QR 码识别方法		熊 用	汪鲁才	艾琼龙(571)
基于采样值数字特征的压缩感知信号检测方法		刘 冰	付 平	孟升卫(577)
基于混合粒子群算法的生物质气化炉改进模糊串级控制				刘 辉(583)
面向圆片级气密封装的表面活化直接键合技术	聂 磊	廖广兰	史铁林(590)	
基于提升小波和递推 LSSVM 的实时故障诊断方法	杨 青	田 枫	王大志	吴东升 王安娜(596)
海洋剖面要素测量系统波浪驱动自治的实现方法	刘素花	龚德俊	徐永平	李思忍 姜静波(603)
基于压缩传感的脉冲超宽带系统窄带干扰估计算法	徐 湛	赵熠飞	周春晖	王 京 安建平(610)
基于估计点的双窗核密度估计算法	邓 飚	于传强	李天石	苏文斌 盘仰珂(615)
基于正交邻域保持嵌入特征约简的故障诊断模型		李 锋	汤宝平	董绍江(621)
Smith 预估补偿控制策略在转炉煤气回收系统中的应用	章家岩	马中海	李绍铭	常 发 郎佳红(628)
基于粒子滤波的自组织模糊神经网络算法研究		程洪炳	黄国荣	倪世宏 刘华伟(634)
用于火炮膛内压力测试的电容式传感器的设计	李新娥	祖 静	马铁华	徐 鹏(640)
靶镜姿态调整机构三角支承受力和变形研究		章亚男	朱寒雨	沈卫星 陈明仪(646)
涡流阵列检测裂纹特征提取方法的研究		刘 波	罗飞路	侯良洁(654)
基于支持向量机属性约简集成的模拟电路故障诊断		马 超	陈西宏	徐宇亮 姚懿玲(660)
新型非最小电压应力无源无损 Buck 电路软开关的设计		姚绪梁	于 乐	罗耀华(667)
基于二次特征提取与 SVM 的异常步态识别		石 欣	雷璐宁	熊庆宇(673)
基于 Delaunay 三角剖分的多相流射线层析成像		薛 倩	王化祥	郝魁红(678)
混合稳健波束和相干加权的超宽带穿墙雷达目标成像方法		晋良念	欧阳缮	肖海林(685)
低浓度混合染料间歇式染色过程色泽软测量			汤仪平	金福江(690)
改进的同轴传输/反射法测量复介电常数		赵才军	蒋全兴	景莘慧(695)
改进的变步长抖动符号误差常数模算法		周 俊	刘 鹏	曹素芝 林宝军(701)
基于斜入射的平面度绝对检验方法	韩志刚	陈 磊	高 波	李建欣 刘兆栋(707)
网络控制系统的简要回顾及展望	杜大军	费敏锐	宋 杨	李 雪(713)

综 述

万方数据

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 32 NUMBER 3 March 2011

CONTENTS

Study on equipment parameters of time domain electromagnetic method for residual oil exploration	Song Xijin, Dang Ruirong, Guo Baolong, Ren Zhiping(481)
On line detection and tracking method of foreign substances in ampoules in high-speed pharmaceutical lines	Yang Shuang, Wang Yaonan(488)
Soft-sensor modeling of polymerizing process based on multi T-S fuzzy neural network optimized with harmony search algorithm	Gao Shuzhi, Gao Xianwen, Wang Jiesheng(495)
New method for quantitative analysis of clinical uterus dynamic contrast-enhanced MRI data	Yu Yanming, Chen Yan, Li Jun, Bao Shanglian, Hu Jiani(501)
Study on multi-channel optical fiber sensor based on surface plasmon resonance	Zeng Jie, Liang Dakai, Zhang Xiaoli, Wan Yan, Zeng Jianmin(508)
Design and implementation of real time infrared image collection system based on FPCA	Guo Yongcui, Su Yuwei, Gao Chao(514)
Cooperative transmission scheme based on optimal relay selection in cognitive radio network	Chu Yuzhi, Zheng Baoyu(520)
Soil nutrient testing instrument based on pulsed-xenon lamp spectrophotometer	He Dongxian, Lu Shaokun, Hu Juanxiu, Li Xuanpei(527)
ECoG classification based on band power normalization and SVM-RFE	Liu Chong, Zhao Haibin, Li Chunsheng, Wang Hong(534)
Research on fractal box dimension anti-noise performance and its application in fault diagnosis	Hao Yan, Wang Taiyong, Wan Jian, Zhang Pan, Liu Lu(540)
Research on calibration of spectrometers based on linear CCD	Xie Yinzhang, Zhuang Songlin, Zhang Baozhou(546)
Research on degree of polarization of Laguerre-Gaussian beams in turbulent atmosphere	Ding Xuxing, Pan Chengxian, Cai Wei(551)
Three-dimensional vibration measurement based on magnetic levitation effect	Jiang Dong, Yang Jiaxiang(557)
Mobile-assisted localization algorithm for wireless sensor network	Deng Binwei, Huang Guangming(563)
QR code recognition method based on correlation match	Xiong Yong, Wang Lucai, Ai Qiongliong(571)
Compressive sensing signal detection method base on numerical characteristics of sampling value	Liu Bing, Fu Ping, Meng Shengwei(577)
Improved fuzzy cascade control based on hybrid PSO algorithm for biomass gasifier	Liu Hui(583)
Surface activated direct bonding technology orienting to wafer-level hermetic packaging	Nie Lei, Liao Guanglan, Shi Tielin(590)
Real-time fault diagnosis approach based on lifting wavelet and recursive LSSVM	Yang Qing, Tian Feng, Wang Dazhi, Wu Dongsheng, Wang Anna(596)
Method to realize wave-powered autonomous system for marine profiling measurement	Liu Suhua, Gong Dejun, Xu Yongping, Li Siren, Jiang Jingbo(603)
Narrowband interference estimation for IR-UWB system based on compressed sensing	Xu Zhan, Zhao Yifei, Zhou Chunhui, Wang Jing, An Jianping(610)
Dual-bandwidth kernel density estimation algorithm based on estimate points	Deng Biao, Yu Chuqiang, Li Tianshi, Su Wenbin, Pan Yangke(615)
Fault diagnosis model based on feature compression with orthogonal neighborhood preserving embedding	Li Feng, Tang Baoping, Dong Shaojiang(621)
Application of Smith prediction compensation control strategy in converter gas recovery system	Zhang Jiayan, Ma Zhonghai, Li Shaoming, Chang Fa, Lang Jiahong(628)
Design of self-organizing fuzzy neural network based on particle filter	Cheng Hongbing, Huang Guorong, Ni Shihong, Liu Huawei(634)
Design of capacitance pressure sensor for gun pressure testing	Li Xin'e, Zu Jing, Ma Tiehua, Xu Peng(640)
Study on force and deformation of triangle support structure for adjusting target-lens orientation	Zhang Yanan, Zhu Hanyu, Shen Weixing, Chen Mingyi(646)
Crack feature extraction method with eddy current array technology	Liu Bo, Luo Feilu, Hou Liangjie(654)
Analog circuit fault diagnosis based on attribute reduct ensemble of support vector machine	Ma Chao, Chen Xihong, Xu Yuliang, Yao Yiling(660)
Design method of a novel non-minimum voltage stress passive lossless soft switching for buck converter	Yao Xuliang, Yu Le, Luo Yaohua(667)
Abnormal gait recognition based on quadratic feature extraction and support vector machine	Shi Xin, Lei Lunling, Xiong Qingyu(673)
Multiphase flow CT based on delaunay triangulation	Xue Qian, Wang Huaxiang, Hao Kuihong(678)
Ultrawideband through-wall radar imaging approach using robust beamforming and coherence weighting	Jin Liangnian, Ouyang Shan, Xiao Hailin(685)
Soft-sensing technology of fabric color in batch dyeing process with low concentration multi-dyes	Tang Yiping, Jin Fujiang(690)
Determining complex permittivity with improved transmission/reflection method using coaxial line	Zhao Caijun, Jiang Quanxing, Jing Shenhui(695)
Improved variable step-size dithered signed-error constant modulus algorithm	Zhou Jun, Liu Peng, Cao Suzhi, Lin Baojun(701)
Absolute flatness measurement method based on oblique incidence testing	Han Zhigang, Chen Lei, Gao Bo, Li Jianxin, Liu Zhaodong(707)
Brief survey and prospect of networked control systems	Du Dajun, Fei Minrui, Song Yang, Li Xue(713)