

仪器仪表学报
YIQI YIBIAO XUEBAO
第31卷 第11期 2010年11月

目 次

学术论文

基于峰度的电力变压器铁芯松动故障在线监测方法	郭洁	陈祥献	黄海	林日磊	周才康(2401)
基于单数码相机的板料成形应变测量关键技术及其系统			叶南		张丽艳(2408)
基于PCA和动态监测模型的刀具寿命在线检测技术	高宏力	许明恒	李登万	司徒渝	黄海凤(2416)
滚动轴承早期冲击性故障特征提取的综合算法研究		崔玲丽	康晨晖	胥永刚	高立新(2422)
基于KPCA和MKL-SVM的非线性过程监控与故障诊断				许洁	胡寿松(2428)
单导癫痫脑电模糊特征提取的支持向量机发作预测				朱天桥	黄力宇(2434)
支持向量机分类与回归联合建模方法及其在拉曼光谱分析中的应用				阮华	戴连奎(2440)
基于小波域隐马尔科夫模型的肌电信号滤波				罗志增	王占玉(2447)
一种开关驱动的电涡流式位移传感器的原理与实验研究				钟建朋	李黎川(2453)
基于磁反馈的宽频带磁传感器的研制	邵英秋	王言章	程德福	张飞(2461)	
磁弹索力传感器设计方法研究	章鹏	刘小亮	陈伟民	刘琳(2467)	
基于磁致伸缩效应的超声应力波传感器设计与优化				杨雅洁	周丽(2474)
微机械角振动谐振器在低气压下的非线性振动				陈志勇	周斌
集成激光位移传感器和编码器的曲面仿形测头研究			袁江	邱自学	张蝶(2481)
高温环境下微悬臂梁谐振频率温度特性及测试技术研究			余东生	王晓东	邵建新(2488)
集中式多传感器概率最近邻域算法			王海鹏	熊伟	张习文(2494)
兼顾后续分类器的小波特征选择及在模拟电路故障诊断中的应用			何友		王岩(2500)
利用人眼视觉特性的低比特率小波图像压缩			崔江		王友仁(2508)
基于单CCD摄影的泡状流动近焦深度内微气泡的识别			田杰华	顾晓东	汪源源(2515)
基于Rényi熵的互补尺度空间关键点医学图像配准	张少敏	支力佳	赵大哲	赵宏	曹丹(2521)
量子可逆逻辑电路在线错误检测方法	冯冉	王友仁	陈燕		林树宽(2528)
基于视频的交通流参数测量方法研究		张学武	徐立中	梁瑞宇	张砦(2534)
产品可靠性的Bootstrap回归统计分析方法	钱萍	陈文华	李星军	高亮	马子魁(2549)
基于虚拟仪器的航空逆变电源输出特性测量研究			夏国清	冯建朝	任仁良(2555)
基于V型内锥与电导环的油水两相流参数测量			谭超	董峰	施艳艳(2561)
新型半桥高频软开关PWM DC-DC气保逆变焊机	余致廷	陈文科	潘岱灿		彭永进(2568)
基于力学状态反馈的聚合物微器件超声波精密联接系统	孙屹博	罗怡	王晓东		张苗苗(2574)
环形球栅扭矩测量原理研究		吴永烽	喻洪麟		何安国(2580)
基于改进CORDIC算法实现高速直接数字频率合成器	万书芹	陈宛峰	黄嵩人	季惠才	于宗光(2586)
MEMS原子自旋陀螺仪芯片加工设备与工艺研究	董海峰	房建成	周斌权	秦杰	万双爱(2592)
可调谐激光吸收光谱学检测甲烷浓度的新方案研究			曹家年	张可可	王琢(2597)
8mm微波辐射计测量等值盐密的方法研究		高强	李和明		律方成(2603)
听觉系统传输通路综合检测平台的研制	宫琴	朱仁骏	陈曦		胡艳茹(2609)
海洋浮标的非接触式电能与数据传输				张强	王玉峰(2615)
基于衰减信道的无线传感器网络次优决策融合算法				戎舟	王锁萍(2622)

研究通讯

采用磁电自供能的能量储存和电源管理电路研究	李平	贾朝波	文玉梅	李兴圣(2629)
物联网中数据融合的信誉度模型与仿真	胡向东	魏琴芳	唐慧	(2636)

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 31 NUMBER 11 November 2010

CONTENTS

Application of kurtosis in on line detection of transformer iron core looseness	Guo Jie, Chen Xiangxian, Huang Hai, Lin Rilei, Zhou Caikang(2401)
Sheet metal forming strain measurement key technique using single hand-held digital camera	Ye Nan, Zhang Liyan(2408)
On-line tool life measurement technique based on PCA and dynamic monitoring model	Gao Hongli, Xu Mingheng, Li Dengwan, Situ Yu, Huang Haifeng(2416)
Integrated algorithm research on early impactive fault feature extraction of rolling bearings	Cui Lingli, Kang Chenhui, Xu Yonggang, Gao Lixin(2422)
Nonlinear process monitoring and fault diagnosis based on KPCA and MKL-SVM	Xu Jie, Hu Shousong(2428)
Epileptic seizure prediction from single-channel scalp EEG using support vector machine based on fuzzy feature extracted with empirical mode decomposition	Zhu Tianqiao, Huang Liyu(2434)
Support vector machine classification and regression based hybrid modeling method and its application in Raman spectral analysis	Ruan Hua, Dai Liankui(2440)
Wavelet-domain EMG de-noising using hidden Markov model	Luo Zhizeng, Wang Zhanyu(2447)
Fundamental and experimental research on a switch-driven eddy-current displacement sensor	Zhong Jianpeng, Li Lichuan(2453)
Development of broad frequency band magnetic field sensor based on flux feedback	Shao Yingqiu, Wang Yanzhang, Cheng Defu, Zhang Fei(2461)
Design method of magneto-elastic cable tension sensor	Zhang Peng, Liu Xiaoliang, Chen Weimin, Liu Lin(2467)
Design and optimization of an ultrasonic stress wave sensor based on magnetostrictive effect	Yang Yajie, Zhou Li(2474)
Nonlinear vibration of micromachined angular vibration resonator in low pressure	Chen Zhiyong, Zhou Bin, Zhang Rong(2481)
Research on free-form surface measurement system with integrated laser displacement sensor and linear encoder	Yuan Jiang, Qiu Zixue, Shao Jianxin(2488)
Dynamic test technique of micro-cantilever temperature characteristic in high temperature environment	She Dongsheng, Wang Xiaodong, Zhang Xiwen, Wang Liding(2494)
Parallel centralized multisensor general association algorithm	Wang Haipeng, Xiong Wei, He You, Wang Yan(2500)
Wavelet based feature selection technique considering subsequent classifier and its application in analog circuit diagnosis	Cui Jiang, Wang Youren(2508)
Low-bit-rate wavelet-based image compression using human visual characteristics	Tian Jiehua, Gu Xiaodong, Wang Yuanyuan(2515)
Micro-bubble recognition within depth region near focal plane based on single CCD video of bubbly flow	Zhang Rongsheng, Zhang Weihua, Cao Dan(2521)
Complementary scale space keypoint medical image registration based on Rényi entropy	Zhang Shaomin, Zhi Lijia, Zhao Dazhe, Zhao Hong, Lin Shukuan(2528)
Online error detection method for quantum reversible logic circuits	Feng Ran, Wang Youren, Chen Yan, Zhang Zhai(2534)
Research on measurement method of traffic flow parameters based on video	Zhang Xuewu, Xu Lizhong, Liang Ruiyu, Zhang Zhuo(2542)
Bootstrap regression statistical analysis method for product reliability	Qian Ping, Chen Wenhua, Li Xingjun, Gao Liang, Ma Zikui(2549)
Study on the measurement of aircraft inverter output characteristics based on virtual instrument	Xia Guoqing, Feng Jianchao, Ren Renliang(2555)
Process parameter measurement of oil-water two-phase flow with V-cone meter and conductivity ring	Tan Chao, Dong Feng, Shi Yanyan(2561)
Novel gas-protection inverter arc welding machine with half bridge high frequency soft-switching PWM DC-DC transform	She Zhiting, Chen Wenke, Pan Daican, Peng Yongjin(2568)
Ultrasonic precise bonding for micro device based on polymer mechanical behavior detection	Sun Yibo, Luo Yi, Wang Xiaodong, Zhang Miaomiao(2574)
Research on the measuring principle of torque based on ring ball gratings	Wu Yongfeng, Yu Honglin, He Anguo(2580)
Implementation of a high-speed direct digital frequency synthesizer based on improved CORDIC algorithm	Wan Shuqin, Chen Wanfeng, Huang Songren, Ji Huicai, Yu Zongguang(2586)
Fabrication of atomic vapor cell chip for MEMS atomic spin-polarized gyroscope	Dong Haifeng, Fang Jiancheng, Zhou Binquan, Qin Jie, Wan Shuangai(2592)
New scheme of methane concentration detection with tunable diode laser absorption spectroscopy	Cao Jianian, Zhang Keke, Wang Zhuo(2597)
Research on ESDD measurement with 8 mm microwave radiometer	Gao Qiang, Li Heming, Lv Fangcheng(2603)
Development of integrated detection system of auditory propagation pathway	Gong Qin, Zhu Renjun, Chen Xi, Hu Yanru(2609)
Noncontact power and data delivery for ocean observation mooring buoy	Zhang Qiang, Wang Yufeng(2615)
Sub-optimal decision fusion under fading channels in wireless sensor networks	Rong Zhou, Wang Suoping(2622)
Study on the power storage and management circuit of a magnetoelectric self-powered harvester	Li Ping, Jia Chaobo, Wen Yumei, Li Xinsheng(2629)
Model and simulation of creditability-based data aggregation for the internet of things	Hu Xiangdong, Wei Qinfang, Tang Hui(2636)