

仪器仪表学报
YIQI YIBIAO XUEBAO
第32卷 第4期 2011年4月

目 次

学 术 论 文

基于随机共振原理的中低频信号检测方法与电路设计	赵文礼 刘进 殷园平(721)
HOC 与 EMD 结合的齿轮损伤检测研究	曹精明 邵忍平 胡文涛(729)
基于最小特征值的合作频谱感知新算法	曹开田 杨震(736)
基于非周期随机共振的粮食早期霉变识别研究	吴莉莉 惠国华 林爱英 郑宝周 潘建斌(742)
智能子弹对声目标 CACEMD-VDAKF 跟踪算法研究	刘亚雷 顾晓辉(748)
一种改进的在线测量 SINS 陀螺常值漂移的方法	宫晓琳 房建成(756)
纺织空调系统的模糊 PID 控制研究及应用	邓小龙 张建林 陆锦军 曹菁 叶露林(763)
基于集成模型的集气管压力设定值稳态优化研究	周国雄 雷琪(769)
基于测量臂构型的单点残差修正方法	许铀 熊会元 宗志坚 高群(775)
一种锥束 CT 散射场检测优化方法	于清超 黄魁东 张定华 李明君(781)
一种钢丝绳断丝无损定量检测方法	曹青松 刘丹 周继惠 周建民(787)
直动型气动电磁阀综合性能测试系统研究	陆艺 郭斌 潘小旺 范伟军(795)
磁性液体微压差传感器校准信号源的研究	杨文荣 王菲 刘剑飞 杨庆新(801)
电子产品动态损伤最优估计与寿命预测	方甲永 肖明清 周越文 王邑(807)
一种仿生的人脸不变特征提取方法	杜兴 龚卫国 张睿(813)
基于线性生长的区域立体匹配算法研究	霍智勇 朱秀昌 刘天亮(819)
面向目标探测的高光谱图像层次聚类波段选择	何元磊 刘代志 易世华 黄世奇(825)
基于 SURF 算子的快速手背静脉识别	李秀艳 刘铁根 邓仕超 何瑾 王云新(831)
一种单轴旋转捷联惯导的三位置对准方法	孙枫 曹通(837)
光纤陀螺在摇摆状态下的误差特性分析	李绪友 张娜 张瑞鹏(843)
光学相关红外目标识别算法研究	刘文哲 张婉怡 董会 马永利 王文生(850)
可重构硬件内建自测试与容错机制研究	郝国锋 王友仁 张砦 孙川(856)
一种面向动态分析的 PCB 板等效建模方法	刘孝保 杜平安 夏汉良 胡涛(863)
基于复球面映射的大气偏振模式表征与分析	吴良海 高隽 范之国 张骏(870)
一种基于时空信息的多目标检测新算法	赵钦君 赵东标 陆永华(877)
双摄像机双光源视线追踪系统标定方法研究	迟健男 张闯 王翠娟 张琼 李颖(883)
基于 S 参数传输法的石英晶体静电容测量	董政洁 刘桂礼 王艳林 李东(892)
电导检测器离子色谱法测氰根的应用	刘霞 袁帅 李军 陈雪莉 王辅臣(898)
高速深存储数据采集系统研究与设计	宋鹏飞 王厚军 曾浩(903)
小模数齿轮单面啮合测量机的研制	石照耀 张万年 曲宏芬(913)
一种 GPS 校准的数字式高精度守时钟	魏丰 朱广伟 王瑞清 王群(920)
基于最大熵的近红外光谱仪调制器工作状态判别方法	周扬 戴曙光 吕进 刘铁兵 施秧(927)
基于互联网的通用远程校准平台	郭景涛 金志刚(932)
基于 PLS-LSSVM 方法的湿法炼锌过程预测建模	熊富强 桂卫华 阳春华 王莎(941)
提高网络授时精度的 Kalman 滤波方法	邢开亮 尹义蓉 黄永华 高勇(949)
基于优化 K-D 树的大面积高密度 PCB 快速 AOI	蒲亮 叶玉堂 宋昀岑 刘莉 陈东明 潘明(955)

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 32 NUMBER 4 April 2011

CONTENTS

Medium-low frequency signal detection and circuit design based on stochastic resonance principle	Zhao Wenli, Liu Jin, Yin Yuanping(721)
Gear damage detection based on higher order cumulant combined with empirical mode decomposition	Cao Jingming, Shao Renping, Hu Wentao(729)
Novel cooperative spectrum sensing algorithm based on the smallest eigenvalue	Cao Kaitian, Yang Zhen(736)
Study on early moldy grain identification based on aperiodic stochastic resonance	Wu Lili, Hui Guohua, Lin Aiying, Zheng Baozhou, Pan Jianbin(742)
Study on CACEMD-VDAKF tracking algorithm of acoustic target for brainpower submunition	Liu Yalei, Gu Xiaohui(748)
Improved method for measuring gyro constant drift on line in SINS	Gong Xiaolin, Fang Jiancheng(756)
Research and application of air conditioning system in textile industry based on fuzzy PID	Deng Xiaolong, Zhang Jianlin, Lu Jinjun, Cao Jing, Ye Lulin(763)
Steady-state optimization of set-point for gas collector pressure based on integrated model	Zhou Guoxiong, Lei Qi(769)
Single-point residual correction method for multi-joint arm based on pose configuration	Xu You, Xiong Huiyuan, Zong Zhijian, Gao Qun(775)
Optimized method of scatter field detection for cone beam CT	Yu Qingchao, Huang Kuidong, Zhang Dinghua, Li Mingjun(781)
Non-destructive and quantitative detection method for broken wire rope	Cao Qingsong, Liu Dan, Zhou Jihui, Zhou Jianmin(787)
Study on integrative performance test system for direct-driven pneumatic solenoid valve	Lu Yi, Guo Bin, Pan Xiaowang, Fan Weijun(795)
Study on the calibration signal generator for differential pressure sensor	Yang Wenrong, Wang Fei, Liu Jianfei, Yang Qingxin(801)
Optimal dynamic damage assessment and life prediction for electronic products	Fang Jiayong, Xiao Mingqing, Zhou Yuewen, Wang Yi(807)
Invariant facial feature extraction method with biologically-like mechanism	Du Xing, Gong Weiguo, Zhang Rui(813)
Region based stereo matching algorithm using line growing method	Huo Zhiyong, Zhu Xiuchang, Liu Tianliang(819)
Band selection based on hierarchical clustering for hyperspectral target detection	He Yuanlei, Liu Daizhi, Yi Shihua, Huang Shiqi(825)
Fast recognition of hand vein with SURF descriptors	Li Xiuyan, Liu Tiegen, Deng Shichao, He Jin, Wang Yunxin(831)
Three-position alignment of single-axis rotation strapdown inertial navigation system	Sun Feng, Cao Tong(837)
Error characteristic analysis of FOG on sway base	Li Xuyou, Zhang Na, Zhang Ruipeng(843)
Study on infrared target recognition algorithm with optical correlation	Liu Wenzhe, Zhang Wanyi, Dong Hui, Ma Yongli, Wang Wensheng(850)
Research on built-in self-test and fault-tolerant technology for digital reconfigurable hardware	Hao Guofeng, Wang Youren, Zhang Zhai, Sun Chuan(856)
Dynamic property analysis-oriented PCB equivalent modeling method	Liu Xiaobao, Du Ping'an, John H. L. Ha, Hu Tao(863)
Representation and analysis of skylight polarization pattern based on complex sphere mapping on 2D plane	Wu Lianghai, Gao Jun, Fan Zhiguo, Zhang Jun(870)
Novel algorithm for multi-target detection based on spatial-temporal information	Zhao Qinjun, Zhao Dongbiao, Lu Yonghua(877)
Calibration for gaze tracking system of binocular vision and double infrared light source	Chi Jiannan, Zhang Chuang, Wang Cuijuan, Zhang Qiong, Li Ying(883)
Quartz crystal static capacitance measurement based on S parameter transmission method	Dong Zhengjie, Liu Guili, Wang Yanlin, Li Dong(892)
Determination of cyanide using conductivity detector ion chromatography	Liu Xia, Yuan Shuai, Li Jun, Chen Xueli, Wang Fuchen(898)
Research and implementation on high-speed and deep-storage data acquisition system	Song Pengfei, Wang Houjun, Zeng Hao(903)
Development of measuring machine based on single-flank testing for fine-pitch gears	Shi Shaoyao, Zhang Wanlian, Qu Hongfen(913)
GPS disciplined precise digital timekeeping clock	Wei Feng, Zhu Guangwei, Wang Ruiqing, Wang Qun(920)
Working state discrimination method of near infrared spectrometer modulator based on maximum entropy	Zhou Yang, Dai Shuguang, Lv Jin, Liu Tiebing, Shi Yang(927)
General tele-calibration platform based on Internet	Guo Jingtao, Jin Zhigang(932)
Forecasting modeling of zinc hydrometallurgy process based on PLS-LSSVM approach	Xiong Fuqiang, Gui Weihua, Yang Chunhua, Wang Sha(941)
Network time transfer accuracy improvement with Kalman filter method	Xing Kailiang, Yin Yirong, Huang Yonghua, Gao Yong(949)
Fast AOI for large area and high-density PCB based on optimized K-D tree	Pu Liang, Ye Yutang, Song Yuncen, Liu Li, Chen Dongming, Pan Ming(955)