



ISSN 0254-3087  
CN 11-2179/TH  
CODEN YYXUDY

# 仪器仪表学报

YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2013(9)

第34卷 第9期  
Vol.34 No.9

CIS

中国仪器仪表学会主办

# 仪器仪表学报

YIQI YIBIAO XUEBAO

第34卷 第9期 2013年9月

## 目 次

### 学术论文

质量量子标准研究的新进展	张钟华 李世松(1921)
超静定六维力传感器静定测量模型及标定方法	姚建涛 李立建 许允斗 赵永生(1927)
基于激光三角测量原理的轨距检测系统研究	史红梅 张继科(1934)
快速 ADSA-P 算法及用于超疏水材料接触角计算	徐志钮(1941)
ODS 铁素体钢弹性性能的超声检测方法	何存富 刘兴奇 宋国荣 吕 炎 吴 斌(1948)
基于智能技术的木材缺陷定量无损检测研究	孙建平 胡英成 王逢瑚(1955)
多方向宽频磁电式振动能量采集器	岳喜海 杨 进 文玉梅 李 平 白小玲(1961)
基于双截面 ECT 的气/固两相流参数检测系统	杨道业 施 源 徐锌锋(1968)
无线传感器网络动态加权 DV-Distance 算法	石 欣 冉启可 范 敏 于海存 王 玲(1975)
电磁层析成像灵敏度矩阵实验测试方法	刘 泽 薛芳其 杨国银 邢 哲 孙秀芳(1982)
基于误差分析的电池组高精度测量系统的设计	徐国金 吴 健 温家鹏 鲍 谦 黄勤河(1989)
基于图论模糊聚类的室内自适应 RSSI 定位算法	高 鹏 石为人 周 伟 王小刚 李洪兵(1998)
非接触采集手形相对特征识别性能分析	苑玮琦 荆澜涛 吴 微 桑海峰(2005)
并联双重 Q 因子在齿轮箱复合故障净化提取与盲分离中的应用	莫代一 崔玲丽 王 婧 高立新(2013)
基于小波包能量谱和 NPE 的模拟电路故障诊断	孙 健 王成华 杜庆波(2021)
超高真空荧光显微分子生长特性监测系统	鄢志丹 孙立东 胡春光 Peter Zeppenfeld(2028)
可重构卫星锂离子电池剩余寿命预测系统研究	周建宝 王少军 马丽萍 杨思远 彭 宇 彭喜元(2034)
红外目标模拟器辐射校准方法的研究	张建萍 杨词银(2045)
基于微粒群优化算法的单元机组 H <sub>∞</sub> 控制	吴忠强 肖雪飞 汤雅超(2051)
基于声音多特征贝叶斯网络融合的话者识别研究	朱坚民 张 雷 翟东婷 雷静桃(2058)
基于改进 FOA 匹配追踪的超声信号处理研究	李 霞 孙灵芳 杨 明(2068)
基于弱纹理检测及视差图融合的立体匹配	曹晓倩 马彩文(2074)
一种融合动态孔径的聚焦延迟参数压缩方法	王 平 邹强鑫 王林泓 王思奇(2080)
基于场指纹法的金属管道小腐蚀坑的监测方法	甘芳吉 万正军 罗 航 宋 康 廖俊必(2087)
基于时空 ICA 的脑功能成像思维干扰消除	白保东 刘 健 柯 丽 郭红宇(2095)
基于统计模量分析间歇过程故障检测方法研究	张 成 李 元(2103)
基于改进 MVU 的非线性动态过程故障检测方法	陈如清(2111)
一种基于正交直线构造的摄像机畸变标定方法	徐 嵩 孙秀霞 刘树光 刘 希 杨朋松(2118)
基于离心分层技术的便携式血液检测系统	崔秀美 陈 锋 顾 彪 李 抄 段 浩 吴太虎(2124)
振动整流法辨识加速度计非线性误差模型系数	鲁金瑞 任顺清 王常虹(2130)
非接触式超声裂解系统的设计与优化分析	乔龙学 吴太虎 陈 锋 程 智 杜耀华(2137)
半参数模型在载体干扰磁场补偿中的应用研究	李 季 潘孟春 罗诗途 罗飞路(2147)
工程化光纤光栅液体压力传感器的研制	兰春光 刘 航 田玉基(2153)

# CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 34 NUMBER 9 September 2013

## CONTENTS

New achievements of the quantum mass standard .....	Zhang Zhonghua, Li Shisong(1921)
Statically determinate measurement model and calibration method of statically indeterminate six-axis force sensor .....	Yao Jiantao, Li Lijian, Xu Yundou, Zhao Yongsheng(1927)
Study on track gauge measurement system based on laser triangulation principle .....	Shi Hongmei, Zhang Jike(1934)
Fast ADSA-P algorithm and its application to superhydrophobic material contact angle calculation .....	Xu Zhiniu(1941)
Ultrasonic testing methods of elastic properties of oxide dispersion strengthened ferritic steel .....	He Cunfu, Liu Xingqi, Song Guorong, Lv Yan, Wu Bin(1948)
Study on quantitative nondestructive test of wood defects based on intelligent technology .....	Sun Jianping, Hu Yingcheng, Wang Fenghu(1955)
Multi-directional and broadband vibration energy harvester using magnetoelectric transducer .....	Yue Xihai, Yang Jin, Wen Yumei, Li Ping, Bai Xiaoling(1961)
Parameter measurement system for gas/solid two phase flow based on twin-plane electrical capacitance tomography .....	Yang Daoye, Shi Yuan, Xu Xinfeng(1968)
Dynamic weighted DV-Distance algorithm for wireless sensor networks .....	Shi Xin, Ran Qike, Fan Min, Yu Haicun, Wang Ling(1975)
Experimental measurement method of sensitivity matrix for electromagnetic tomography .....	Liu Ze, Xue Fangqi, Yang Guoyin, Xing Zhe, Sun Xiufang(1982)
Design of a battery group high-precision measurement system based on error analysis .....	Xu Guojin, Wu Jian, Wen Jiapeng, Bao Yan, Huang Qinhe(1989)
Indoor adaptive RSSI localization algorithm based on graph theory and fuzzy clustering in wireless sensor networks .....	Gao Peng, Shi Weiren, Zhou Wei, Wang Xiaogang, Li Hongbing(1998)
Recognition performance analysis for the hand-shape relative features acquired with contactless method .....	Yuan Weiqi, Jing Lantao, Wu Wei, Sang Haifeng(2005)
Application of parallel dual-Q-factors in extraction and blind separation of gearbox composite faults .....	Mo Daiyi, Cui Lingli, Wang Jing, Gao Lixin(2013)
Analog circuit fault diagnosis based on wavelet packet energy spectrum and NPE .....	Sun Jian, Wang Chenghua, Du Qingbo(2021)
Molecular growth investigation system using fluorescence microscopy in ultra-high vacuum environment .....	Yan Zhidan, Sun Lidong, Hu Chunguang, Peter Zeppenfeld(2028)
Study on the reconfigurable remaining useful life estimation system for satellite lithium-ion battery .....	Zhou Jianbao, Wang Shaojun, Ma Liping, Yang Siyuan, Peng Yu, Peng Xiyuan(2034)
Research on the radiation calibration method of infrared target simulator .....	Zhang Jianping, Yang Ciying(2045)
$H_\infty$ control of unit plant based on particle swarm optimization algorithm .....	Wu Zhongqiang, Xiao Xuefei, Tang Yachao(2051)
Speaker recognition research based on voice multi-feature Bayesian network fusion .....	Zhu Jianmin, Zhang Lei, Zhai Dongting, Lei Jingtao(2058)
Research on ultrasonic signal processing based on improved FOA matching pursuit .....	Li Xia, Sun Lingfang, Yang Ming(2068)
Stereo matching based on low-texture detection and disparity map fusion .....	Cao Xiaoqian, Ma Caiwen(2074)
Focus delay parameter compression method combined with dynamic aperture control .....	Wang Ping, Zou Qiangxin, Wang Linhong, Wang Siqu(2080)
Monitoring method for small corrosion pits of metal pipeline based on field signature method .....	Gan Fangji, Wan Zhengjun, Luo Hang, Song Kang, Liao Junbi(2087)
Thinking interference elimination of brain function imaging based on spatiotemporal independent component analysis .....	Bai Baodong, Liu Jian, Ke Li, Guo Hongyu(2095)
Study on the fault-detection method in batch process based on statistical pattern analysis .....	Zhang Cheng, Li Yuan(2103)
Improved MVU based fault detection method for nonlinear and dynamic process .....	Chen Ruqing(2111)
Camera distortion calibration method based on orthogonal lines .....	Xu Song, Sun Xiuxia, Liu Shuguang, Liu Xi, Yang Pengsong(2118)
Portable blood detection system based on the centrifugation and stratification techniques .....	Cui Xiumei, Chen Feng, Gu Biao, Li Chao, Duan Hao, Wu Taihu(2124)
Identification method of accelerometer nonlinear error model coefficients with vibration rectification .....	Lu Jinrui, Ren Shunqing, Wang Changhong(2130)
Design and optimization analysis of non-contact ultrasonication system .....	Qiao Longxue, Wu Taihu, Chen Feng, Cheng Zhi, Du Yaohua(2137)
Study on the application of semi-parametric model in vehicle inferential magnetic field compensation .....	Li Ji, Pan Mengchun, Luo Shitu, Luo Feilu(2147)
Development of FBG-based liquid pressure sensor for engineering .....	Lan Chunguang, Liu Hang, Tian Yuji(2153)