



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

# 仪器仪表学报

YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2012(10)

第33卷 第10期  
Vol.33 No.10

CIS

中国仪器仪表学会主办

**CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT**  
**VOLUME 33 NUMBER 10 October 2012**  
**CONTENTS**

Underwater TMAN method based on improved Bayesian estimation .....	Pang Yongjie, Chen Xiaolong, Li Ye, Zhang Lei(2161)
SPR biosensing method based on phase shift algorithm and its application .....	Geng Junqing, Yu Xinglong, Zhang Enyao, Dou Fuyin (2168)
Analysis and preprocessing of geomagnetic signals based on morphological filter and Hilbert-Huang transform .....	Li Ji, Pan Mengchun, Tang Ying, Luo Feilu(2175)
Selection method of two-phase flow regime features based on ant colony optimization and relevance vector machine .....	Sun Bin, Yang Xiaoming (2181)
New high precision four-point frequency measurement method for power signal .....	Wang Hai, Zheng Shengfeng (2187)
Effects of external magnetic field interference on tensile stress measurement with magnetic memory technology .....	Liu Lin, Chen Weimin, Zhang Peng, Tan Aiying (2194)
Adaptive conjugate gradient projection algorithm for noisy speech compression and reconstruction .....	Yang Zhenzhen, Yang Zhen (2200)
Research on application of fixed area smoothing technology to the testing and evaluation of transfer alignment accuracy in UAV .....	Sun Wei, Xu Aigong, Che Lina (2208)
Fault detection technique based on clustering in WSNs .....	Song Jia, Peng Yu, Peng Xiyuan, Yuan Jianbo, Ge Zihan (2214)
Leaching rate prediction in cyanide leaching process based on multi-unit average trajectory method .....	Liu Yan, Chang Yuqing, Wang Fuli, Wang Shu, Tan Shuai (2220)
Adaptive noise suppression in pipeline leak detection .....	Wen Yumei, Xie Renfeng, Yang Jin, Li Ping, Wen Jing (2228)
Novel joint angle and frequency estimation algorithm based on arbitrary acoustic vector array .....	Xu Lingyun, Zhang Xiaofei, Xu Zongze, Yu Miao(2234)
Study on the mechanical properties and sensitivity coefficient of semicircle curve elastic element .....	Liu Wanlong, Liang Guozhu (2241)
Research on online roundness measurement and compensation for crankshaft pin journal .....	Yu Hongxiang (2249)
Simplified SIFT algorithm based on descriptor .....	Dai Jinbo, Zhao Hongwei, Liu Junling, Feng Jia(2255)
Three-dimensional reconstruction of open-style MREIT based on annular electrode .....	Li Gang, Chen Ruijuan, Hao Liling, Lin Ling (2263)
Automatic detection of road traffic sign in visual measurable image .....	Zhang Ka, Sheng Yehua, Zhao Dongbao(2270)
VO model and its Split Bregman method for color texture image decomposition .....	Wei Weibo, Pan Zhenkuan, Zhao Zengfang (2279)
Hippocampus region segmentation method in MR images based on multi-scale level set .....	Zhao Shuying, Zhang Dan, Tan Wenjun, Yang Jinzhu, Pan Feng (2286)
Extraction method of target continuous contour features of ISAR imaging based on contourlet denoising process .....	Lu Yan, Pan Yingjun, Tao Ronghui, Cai Yingwu (2293)
Research on ultra-precision positioning platform based on phase tracking .....	Zhu Weibin, Zhu Shan'an, Ye Shuliang, Yan Junfang (2301)
Probe installation effects on the accuracy of feed thru ultrasonic flowmeters .....	Zhang Liang, Meng Tao, Wang Chi, Hu Heming, Qin Chenglin (2307)
Applying outlier test theory to detect and correct cycle-slip .....	Li Xian, Wu Meiping, Zhang Kaidong, Huang Yangming (2315)
Study on trispectrum correlation dimension characteristics of vibration signal of MR damper .....	Wu Fusen, Huang Yijian (2322)
Plate structural damage identification based on ultrasonic excitation and fiber Bragg grating sensing .....	Meng Lijun, Tan Yuegang (2330)
Experimental research on volume measurement method of weights based on acoustic principle .....	Hu Manhong, Wang Jian, Zhang Yue, Cai Changqing, Wang Xiaolei (2337)
Dynamic measurement technology based on dual electronic total stations and its application .....	Li Junqiao, Tang Jun, Fu Jialiang, Zhou Wenbo, Zhang Yong (2343)
Design of an intelligent tension observer in winding systems .....	Qu Chengming, Wang Jianping, Ling Youzhu, Zhu Chenghui (2349)
Novel fault simulator for small-delay faults .....	Hu Jin, Kuang Jishun, Liu Tieqiao (2356)
Research and development of dual mode scanner for GSM/TD-SCDMA network .....	Jiang Zhengbo, Hong Wei, Yang Guangqi, Tian Ling, Liu Jin (2364)
Characteristic study of a new inside and outside tube differential pressure flowmeter .....	Li Xiaoting, Wang Xiaojie, Fang Lide, Liu Ran, Lu Qinghua (2371)
Improved $k$ -means clustering method for codebook generation .....	Zhao Chunhui, Wang Ying, Masahide Kaneko (2380)
Triangle matching algorithm and simulation for passive gravity navigation .....	Zhu Zhuangsheng, Yang Zhenli (2387)
Study of complex weapon system technology readiness level assessment methods .....	Chen Li'an, Xiao Mingqing, Zhao Xin, Zhao Liangliang, Hu Bin(2395)

**仪器仪表学报**  
**YIQI YIBIAO XUEBAO**  
**第33卷 第10期 2012年10月**

**目 次**

**学术论文**

基于改进贝叶斯估计的水下地形匹配辅助导航方法	庞永杰 陈小龙 李晔 张磊(2161)
基于相位解算的 SPR 传感方法及其应用	耿俊清 余兴龙 章恩耀 窦福印(2168)
基于形态滤波和 HHT 的地磁信号分析与预处理	李季 潘孟春 唐莺 罗飞路(2175)
基于 ACO 和 RVM 的两相流型特征选择方法	孙斌 杨晓明(2181)
一种高精度四点式电力信号测频新方法	王海 郑胜峰(2187)
磁记忆拉伸应力测量中外磁场干扰的影响	刘琳 陈伟民 章鹏 谭艾英(2194)
含噪语音压缩与重构的自适应共轭梯度投影算法	杨真真 杨震(2200)
固定区域平滑技术在 UAV 传递对准精度评估中的应用研究	孙伟 徐爱功 车莉娜(2208)
基于簇内数据聚类算法的 WSNs 故障检测方法	宋佳 彭宇 彭喜元 袁健博 葛子寒(2214)
基于多单元均值轨迹的氰化浸出过程浸出率预测	刘炎 常玉清 王福利 王姝 谭帅(2220)
管道泄漏检测中的噪声自适应抑制	文玉梅 谢仁峰 杨进 李平 文静(2228)
基于任意声矢量传感器阵列的角度和频率估计算法	许凌云 张小飞 许宗泽 于森(2234)
半圆弧形弹性元件力学特性及灵敏系数研究	刘万龙 梁国柱(2241)
曲轴连杆颈圆度在线检测与补偿研究	俞红祥(2249)
一种针对于描述子的 SIFT 简化方法	戴金波 赵宏伟 刘君玲 冯嘉(2255)
基于环形电极的开放式 MREIT 三维重建	李刚 陈瑞娟 郝丽玲 林凌(2263)
视觉可量测实景影像的道路交通标志自动检测	张卡 盛业华 赵东保(2270)
彩色纹理图像分解的 VO 模型及其 Split Bregman 方法	魏伟波 潘振宽 赵增芳(2279)
基于多尺度水平集的 MR 图像海马区分割方法	赵姝颖 张丹 覃文军 杨金柱 潘峰(2286)
基于轮廓波降噪的 ISAR 目标轮廓特征提取方法	卢艳 潘英俊 陶荣辉 蔡英武(2293)
基于相位跟踪原理的超精密定位平台研究	朱维斌 朱善安 叶树亮 岩君芳(2301)
斜插式超声流量计探头插入深度影响实验研究	张亮 孟涛 王池 胡鹤鸣 秦程林(2307)
基于粗差检验理论的单频周跳探测和修复方法	李显 吴美平 张开东 黄杨明(2315)
磁流变阻尼器振动信号的三谱关联维研究	吴福森 黄宜坚(2322)
超声激励-光纤光栅传感的板结构损伤识别	孟丽君 谭跃刚(2330)
基于声学原理的砝码体积测量方法研究	胡满红 王健 张跃 蔡常青 王肖磊(2337)
全站仪双站动态测量技术及其应用	李君桥 汤俊 傅家亮 周文博 张勇(2343)
卷绕系统中一种张力智能观测器的设计	瞿成明 王建平 凌有铸 朱程辉(2349)
一种新的小时延故障模拟器	胡进 邝继顺 刘铁桥(2356)
GSM/TD-SCDMA 双模扫频仪的研制	蒋政波 洪伟 杨广琦 田玲 刘进(2364)
新型内外管差压流量计特性研究	李小亭 王小杰 方立德 刘然 卢庆华(2371)
一种改进的 k-means 聚类视觉词典构造方法	赵春晖 王莹 MasahDide Kaneko(2380)
无源重力导航的三角形匹配算法及仿真	朱庄生 杨振礼(2387)
复杂武器系统技术成熟度评估方法研究	陈利安 肖明清 赵鑫 赵亮亮 胡斌(2395)