



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

# 仪器仪表学报

YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2013(3)

第34卷 第3期  
Vol.34 No.3

中国仪器仪表学会主办

# CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 34 NUMBER 3 March 2013

## CONTENTS

Dynamic calibration method for mooring attitude sensors in FPSO monitoring .....	Tang Da, Feng Juan, Liu Tao, Yue Qianjin(481)
Decision-leading and multi-pattern fusion based target tracking algorithm .....	Hao Zhicheng(487)
Development and experimental study on glass-curtain wall cleaning robot driven by flexible rope .....	Zhang Yongde, Jiang Jingang, Zhang Shu, Luo Chunling, Chen Yao(494)
Preliminary study on the fixed-path-length cylinder primary acoustic thermometer .....	Gu Xuemin, Lin Hong, Feng Xiaojuan, Li Xiaowei, Zhang Jintao(502)
Ultrasonic guided wave inspection based on synthetic phase control method .....	Wu Bin, Fu Hao, He Cunfu(509)
Photoelectric stabilized platform system identification based on genetic wavelet neural network .....	Yang Weixin, Tang Lingli, Wang Chaoliang, Li Ziyang(517)
Research on motor fault detection method based on optimal order hidden Markov model .....	Hu Wei, Gao Lei, Fu Li(524)
Pneumatic pressure control of large caliber optical polishing system .....	Wang Kai, Lv Ke, Shi Weiren, Li Jiangbo(531)
Vehicle detection and classification algorithm based on anisotropic magnetoresistive sensor .....	Yang Bo, Ni Wenbin(537)
Research on the straight pipe length of A + K flowmeter when single elbow is installed in the upstream .....	Wang Huifeng, Li Li(545)
Chirp signal and its application in ultrasonic guided wave inspection .....	Zheng Yang, He Cunfu, Wu Bin(552)
Error analysis and compensation for lever-arm effect in transfer alignment .....	Gao Wei, Zhang Ya, Sun Qian, Ben Yueyang(559)
Study on high frequency weak signal detection method based on stochastic resonance .....	Fan Yangyu, Li Lipin, Dang Ruirong(566)
Filter-based signal collection scheme in compressed sensing .....	Wang Tianjing, Zheng Baoyu, Yang Zhen(573)
Coal & electricity energy consumption modeling and optimal solution of fabric heat-setting machine .....	Ren Jia, Su Hongye(582)
Electromagnetic acoustic thickness measurement method of thin liquid layer based on wavelet transform .....	Jiao Jingpin, Yu Zhaoqing, Liu Wenhua, Zhang Qiang(588)
Measurement and research on melt mass flow in mineral-wool production process .....	Chen Jinpeng, Marko Hočevar, Matjaz Eberlinc, Branko Širok(596)
Sonar image reconstruction based on nonsubsampled contourlet network .....	Fan Xinnan, Cheng Qianqian, Li Qingwu(602)
Tracking multiple moving objects in complex scenes based on attributed relational graph optimizing match .....	Wan Qin, Wang Yaonan, Yu Hongshan, Lin Guohan(608)
Research on seawater tide measurement based on digital image processing and laser ranging technology .....	Jia Weiguang, Gao Zhanke(614)
Circle detection and its number identification in complex condition based on random Hough transform .....	Zhou Feng, Yang Chao, Wang Chenguang, Wang Bingquan, Liu Jian(622)
Hybrid predictive model of gold concentration for hydrometallurgy leaching process .....	Zhang Jun, Mao Zhizhong, Jia Runda, Zhang Yanfen(629)
Fault diagnosis method for single channel rotating machinery based on EMM and BSS .....	Meng Zong, Liang Zhi(635)
Improved fuzzy dual closed-loop control system for biomass gasifier based on integrated learning algorithm .....	Liu Hui, Pang Youxia, Tang Yong(643)
Online self-fault diagnosis and fault tolerant method for three-dimensional reconfigurable array .....	Wang Min, Wang Youren, Zhang Zhai, Kong Deming(650)
Five-probe submarine cable detection antenna array with adjustable side length and its detection method .....	Zhou Peng, Zeng Jie, Liang Dakai, Zhang Xiaoyan, Zhou Yabin(657)
Mechanism analysis and control of artifacts in photoacoustic tomography .....	Li Wei, Li Dan, Zhang Jianqiu, Zhang Yan, Wang Yuanyuan(665)
Study on feature extraction method of gear magnetic memory signal based on ITD .....	Xu Yonggang, Xie Zhicong, Cui Lingli, Wang Jing(671)
Study on minimally invasive blood glucose monitoring detector based on interstitial fluid transdermal extraction .....	Li Dachao, Ji Yongjie, Liang Wenshuai, Yu Haixia, Xu Kexin(677)
Research on calibration position distribution of three-axis magnetic compass .....	Liu Yanxia, Li Xisheng, Feng Yibo, Zhang Xiaojuan(684)
Design of high precision orthogonal cross laser demarcation device with single laser .....	An Yuan, Zhong Xing, Jia Xuezhi, Jin Guang(691)
Research on tolerance processing method for analog circuit soft-fault diagnosis based on normal quotient distribution .....	Ao Yongcai, Shi Yibing, Zhang Wei, Li Xifeng(698)
PD interference signal suppression method based on fusing morphology-complex wavelet transform .....	Wang Youyuan, Zhang Dawei, Lu Guojun, Huang Yanguang(707)
Study on mechanical fault diagnosis method based on LMD approximate entropy and fuzzy C-means clustering .....	Zhang Shuqing, Sun Guoxiu, Li Liang, Li Xinxin, Jian Xiong(714)

**仪器仪表学报**  
**YIQI YIBIAO XUEBAO**  
第34卷 第3期 2013年3月  
目 次

学术论文

FPSO 监测中系泊姿态传感器的动态校准方法	唐 达 冯 娟 刘 涛 岳前进(481)
决策主导的多模式融合目标跟踪算法	郝志成(487)
柔索驱动的玻璃幕墙清洗机器人研制及实验研究	张永德 姜金刚 张 舒 罗春玲 陈 耀(494)
定程圆柱基准声学温度计初步研究	谷学敏 林 鸿 冯晓娟 李晓苇 张金涛(502)
超声导波虚拟相控聚焦方法研究	吴 斌 符 浩 何存富(509)
基于遗传小波神经网络的光电稳定平台系统辨识	杨维新 唐伶俐 汪超亮 李子扬(517)
基于最优阶次 HMM 的电机故障诊断方法研究	胡 为 高 雷 傅 莉(524)
大口径光学抛光系统的气动压力控制	王 楷 吕 科 石为人 李江波(531)
基于异向性磁阻传感器的车辆检测与车型分类	杨 波 尼文斌(537)
单弯头条件下 A + K 流量计前直管段长度研究	王慧锋 李 莉(545)
Chirp 信号及其在超声导波检测中的应用	郑 阳 何存富 吴 斌(552)
传递对准中杆臂效应的误差分析与补偿	高 伟 张 亚 孙 魏 奔粤阳(559)
基于随机共振的任意大频率微弱信号检测方法研究	樊养余 李利品 党瑞荣(566)
基于滤波的压缩感知信号采集方案	王天荆 郑宝玉 杨 震(573)
印染热定型机煤、电能耗建模及优化求解研究	任 佳 苏宏业(582)
基于小波变换的薄层厚度电磁超声测量方法	焦敬品 于兆卿 刘文华 张 强(588)
矿棉生产过程熔流质量流量的测量与研究	陈金鹏 Marko Hocevar Matjaz Eberlinc Branko Širok(596)
基于非下采样 Contourlet 网络的声呐图像重建	范新南 程倩倩 李庆武(602)
基于属性关系图优化匹配的多运动目标跟踪	万 琴 王耀南 余洪山 林国汉(608)
基于数字图像和激光测距技术的海水潮位研究	贾伟广 高占科(614)
基于随机 Hough 变换的复杂条件下圆检测与数目辨识	周 封 杨 超 王晨光 王丙全 刘 健(622)
湿法冶金浸出过程金浓度的混合预报模型	张 俊 毛志忠 贾润达 张艳芬(629)
基于 EMM 和 BSS 的单通道旋转机械故障诊断方法	孟 宗 梁 智(635)
基于集成学习算法的生物质气化炉改进模糊双闭环控制系统	刘 辉 庞佑霞 唐 勇(643)
三维结构可重构阵列在线自诊断与容错方法	王 敏 王友仁 张 磊 孔德明(650)
五棒式边长可调型海缆探测天线阵及其探测方法	周 鹏 曾 捷 梁大开 章晓燕 周雅斌(657)
光声成像反射伪影的机理分析和控制	李 伟 李 旦 张建秋 张 研 汪源源(665)
基于 ITD 的齿轮磁记忆信号特征提取方法的研究	胥永刚 谢志聪 崔玲丽 王 靖(671)
组织液透皮抽取式微创血糖检测仪的研究	栗大超 姬永婕 梁文帅 于海霞 徐可欣(677)
三轴磁罗盘标定位置分布的研究	刘艳霞 李希胜 冯毅博 张晓娟(684)
单光源高精度正交十字形激光标定装置设计	安 源 钟 兴 贾学志 金 光(691)
基于正态商分布的模拟故障容差处理新方法	敖永才 师奕兵 张 伟 李西峰(698)
融合形态学-复小波变换的 PD 干扰信号抑制方法	王有元 张大伟 陆国俊 黄炎光(707)
基于 LMD 近似熵和 FCM 聚类的机械故障诊断研究	张淑清 孙国秀 李 亮 李新新 监 雄(714)