

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

# 仪器仪表学报

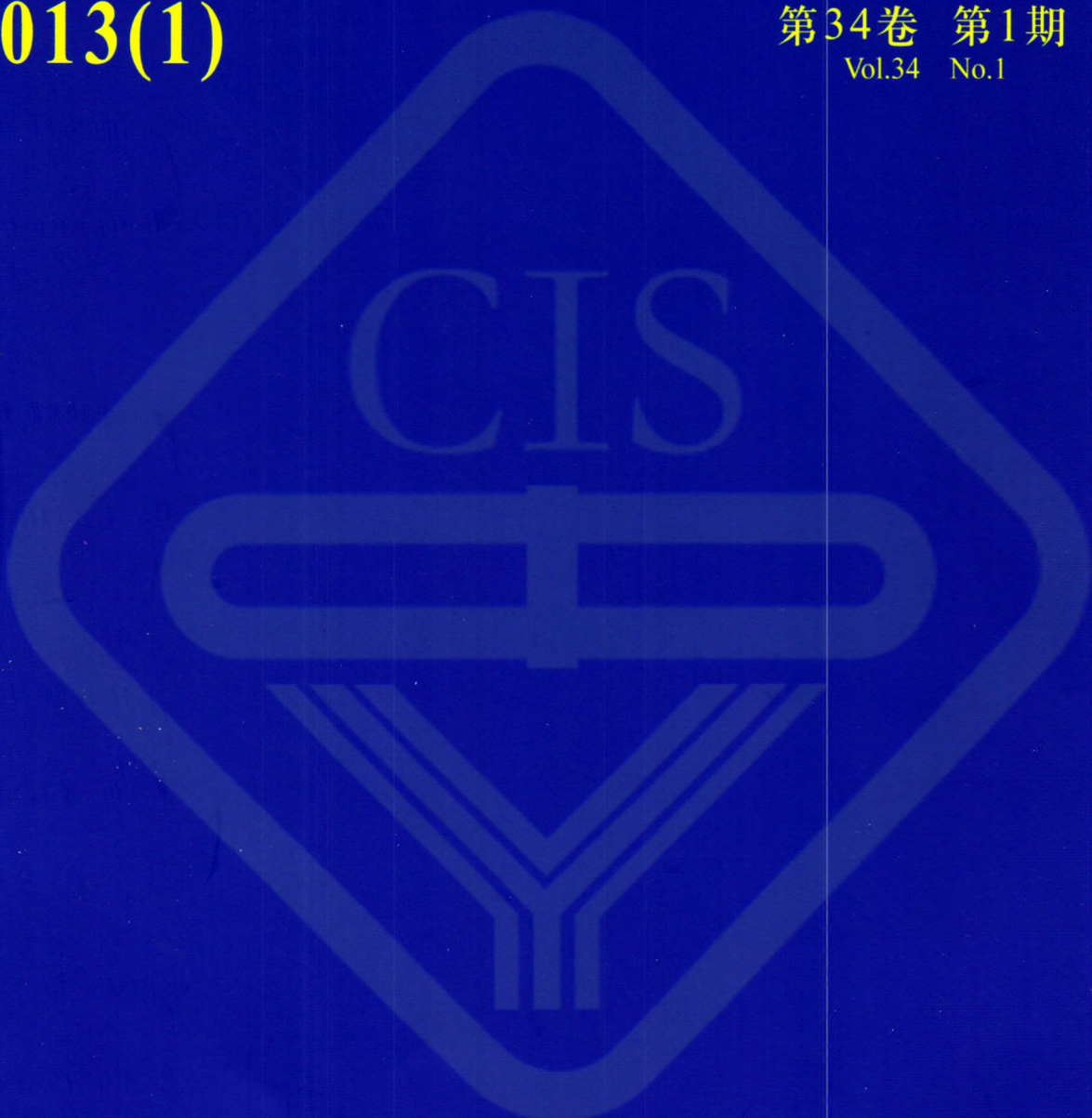
YIQI YIBIAO XUEBAO

CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

2013(1)

第34卷 第1期

Vol.34 No.1



中国仪器仪表学会主办

# 仪器仪表学报

YIQI YIBIAO XUEBAO

第 34 卷 第 1 期 2013 年 1 月

## 目 次

### 学 术 论 文

基于双匝线圈的轻便式核磁共振找水仪研制 .....	易晓峰	林 君	段清明	(1)		
基于温度的挠性陀螺多速率精确标定技术研究 .....	申 冲	陈熙源	李建利	(11)		
单相单级光伏逆变器最大功率点跟踪方法 .....	于晶荣	曹一家	何 敏	邹勇军	陈 莎	(18)
管道地理坐标内检测的里程校正算法 .....	杨理践	杨 洋	高松巍	李瑞强	(26)	
基于模糊自适应 Hough 变换的海洋环境特征提取 .....	王宏健	王 晶	曲丽萍	刘振业	(32)	
基于能量平衡原理的锅炉再热汽温反向建模 .....	曲亚鑫	曾水平	万常翔	(38)		
蒸汽管网流量测量误差的在线修正方法与应用 .....	庞 强	苑明哲	邹 涛	丛秋梅	罗先喜	(45)
发动机缸体结合面孔位置度测量方法的研究 .....	王 鹏	石永强	孙长库	(51)		
月基极紫外相机反射镜与探测器间支撑结构 .....	王 智	王忠素	(57)			
三轴旋转捷联惯导系统旋转方案设计 .....	孙 枫	王秋滢	(65)			
一种高速全波形采集与高精度定位技术研究 .....	黄武煌	王厚军	叶 芃	(73)		
反馈弥补激光能量传输中部分反射镜反射损失 .....	黄 虎	李 滨	尤 政	王 巍	(80)	
基于化学发光原理的高通量免疫分析仪的研制 .....	姚玉峰	赵建文	贾向阳	路士州	张金祥	(85)
多段同频正弦信号频谱融合的 LFM CW 雷达测距算法 .....	肖 玮	涂亚庆	刘良兵	苏 丹	张 磊	(94)
大视场多光谱空间相机在轨自动相对辐射校正研究 .....	武星星	刘金国	(104)			
基于空间-光谱字典的不完备高光谱图像重构 .....	练秋生	赵 阳	(112)			
传感器网络基于小波分段常值压缩的数据收集研究 .....	李 杨	郭龙江	李金宝	任美睿	(119)	
基于星座图设计的矢量调制误差计量方法研究 .....	方 宏	卞 昕	何 昭	周 鑫	(128)	
数字人脑切片图像中小脑组织的连续自动分割 .....	文丽丽	罗洪艳	张绍祥	郑小林	谭立文	(133)
基于双平面 DR 的骨折股骨三维姿态估计 .....	张 斌	孙金玮	孙绍滨	(140)		
基于 LCoS 像素级图像亮度调整方法研究 .....	杨中东	王 鹏	李晓慧	孙长库	(147)	
基于改进 GA-BP 神经网络的湿度传感器的温度补偿 .....	彭基伟	吕文华	行鸿彦	武向娟	(153)	
三轴地磁传感器误差的自适应校正方法 .....	龙 礼	张 合	(161)			
基于惯性传感器和视觉里程计的机器人定位 .....	夏凌楠	张 波	王营冠	魏建明	(166)	
无位置传感器无刷直流电机闭环三段式启动策略 .....	朱俊杰	粟 梅	王湘中	陈 程	杨 龙	(173)
大数据多尺度状态检测方法在磨损检测的应用 .....	刘吉臻	刘继伟	曾德良	柳 玉	(180)	
故障 Petri 网的激发矩阵方法研究 .....	盛 晟	肖明清	赵亮亮	安 明	(187)	
混合蛙跳脊波神经网络观测器电机故障诊断研究 .....	阳同光	蒋新华	付 强	(193)		
模拟电路内建自测试故障特征提取与优化 .....	朱 敏	杨春玲	孔德晶	(200)		
系统干扰分布阵未知的 GPS/SINS 故障诊断算法 .....	钱华明	富振铎	宁秀丽	贺 瑞	(208)	
基于等距映射与加权 KNN 的旋转机械故障诊断 .....	陈法法	汤宝平	苏祖强	(215)		
基于 mRMR 原则和优化 SVM 的模拟电路故障诊断 .....	孙 健	王成华	(221)			
基于异类信息特征融合的异步电机故障诊断 .....	李学军	李 平	蒋玲莉	曹宇翔	(227)	
高分辨力面阵图像式光电编码器的测角技术 .....	齐荔荔	万秋华	(234)			

# CHINESE JOURNAL OF SCIENTIFIC INSTRUMENT

VOLUME 34 NUMBER 1 January 2013

## CONTENTS

Research and development of portable nuclear magnetic resonance groundwater exploration instrument based on double-turn coils .....	Yi Xiaofeng, Lin Jun, Duan Qingming(1)
Research on multi-rate precision calibration technique for flexible gyroscope based on temperature .....	Shen Chong, Chen Xiyuan, Li Jianli (11)
Maximum power point tracking method for single-phase single-stage photovoltaic inverter .....	Yu Jingrong, Cao Yijia, He Min, Zou Yongjun, Chen Sha(18)
Odometer correction algorithm for geographic coordinate detection in pipeline .....	Yang Lijian, Yang Yang, Gao Songwei, Li Ruiqiang (26)
Sea environment feature extraction based on fuzzy adaptive Hough transform .....	Wang Hongjian, Wang Jing, Qu Liping, Liu Zhenye (32)
Reversed modeling of boiler reheat steam temperature based on energy balance .....	Qu Yaxin, Zeng Shuiping, Wan Changxiang (38)
On-line rectification method of flow measurement error in steam pipe network and its application .....	Pang Qiang, Yuan Mingzhe, Zou Tao, Cong Qiumei, Luo Xianxi(45)
Study on position measurement method for the holes in engine block .....	Wang Peng, Shi Yongqiang, Sun Changku(51)
Supporting structure between reflection mirror and detector in lunar-based extreme ultraviolet camera .....	Wang Zhi, Wang Zhongsu(57)
Rotation scheme design for modulated SINS with three rotating axes .....	Sun Feng, Wang Qiuying(65)
Research on high-speed full-waveform acquisition and high-precision positioning technology in laser remote sensing .....	Huang Wuhuang, Wang Houjun, Ye Peng (73)
Using optical feedback to compensate for the reflection loss caused by partially reflecting mirror in laser power beaming .....	Huang Hu, Li Bin, You Zheng, Wang Wei(80)
Development of high flux immunoassay analyzer based on chemiluminescence .....	Yao Yufeng, Zhao Jianwen, Jia Xiangyang, Lu Shizhou, Zhang Jinxiang(85)
LFMCW radar range algorithm based on spectra fusion of multi-section co-frequency sinusoids .....	Xiao Wei, Tu Yaqing, Liu Liangbing, Su Dan, Zhang Lei (94)
Research on on-orbit automatic relative radiometric correction of multi-spectral space camera with large field of view .....	Wu Xingxing, Liu Jinguo(104)
Incomplete hyperspectral image reconstruction based on spatial-spectral dictionary .....	Lian Qiusheng, Zhao Yang (112)
Data collection using wavelet-segment constant compression in wireless sensor networks .....	Li Yang, Guo Longliang, Li Jinbao, Ren Meirui(119)
Study on traceable measurement method of vector modulation errors based on constellation diagram design .....	Fang Hong, Bian Xin, He Zhao, Zhou Xin(128)
Continuous and automatic segmentation of cerebellum in slice images of digital human brain .....	Wen Lili, Luo Hongyan, Zhang Shaoxiang, Zheng Xiaolin, Tan Liwen(133)
3D pose estimation of fracture femur based on bi-planar digital radiographs .....	Zhang Bin, Sun Jinwei, Sun Shaobin(140)
Study on pixel-level image brightness adjustment method based on LCoS .....	Yang Zhongdong, Wang Peng, Li Xiaohui, Sun Changku(147)
Temperature compensation for humidity sensor based on improved GA-BP neural network .....	Peng Jiwei, Lv Wenhua, Xing Hongyan, Wu Xiangjuan(153)
Automatic and adaptive calibration method of tri-axial magnetometer .....	Long Li, Zhang He(161)
Robot localization algorithm based on inertial sensor and video odometry .....	Xia Lingnan, Zhang Bo, Wang Yingguan, Wei Jianming(166)
Closed-loop 3-step start-up strategy for brushless DC motor without position sensor .....	Zhu Junjie, Su Mei, Wang Xiangzhong, Chen Cheng, Yang Long(173)
Application of multi-scale state detection method based on big data in wear detection .....	Liu Jizhen, Liu Jiwei, Zeng Deliang, Liu Yu(180)
Research on fire matrix method for fault Petri net .....	Sheng Sheng, Xiao Mingqing, Zhao Liangliang, An Ming(187)
Study on motor fault diagnosis using ridgelet neural network observer optimized by shuffled frog leaping algorithm .....	Yang Tongguang, Jiang Xinhua, Fu Qiang(193)
Extraction and optimization of analog circuit built-in self test fault features .....	Zhu Min, Yang Chunling, Kong Dejing(200)
Fault diagnosis algorithm for GPS/SINS with unknown perturbation distribution matrix .....	Qian Huaming, Fu Zhenduo, Ning Xiuli, He Rui (208)
Rotating machinery fault diagnosis based on isometric mapping and weighted KNN .....	Chen Fafa, Tang Baoping, Su Zuqiang(215)
Analog circuit fault diagnosis based on mRMR and optimized SVM .....	Sun Jian, Wang Chenghua (221)
Fault diagnosis method of asynchronous motor based on heterogeneous information feature fusion .....	Li Xuejun, Li Ping, Jiang Lingli, Cao Yuxiang (227)
Angular measurement technology for high resolution area array image optical encoder .....	Qi Lili, Wan Qiuhua(234)