

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第45卷 总第254期 2019年9月

ISSN 1674-5124
CN 51-1714/TB

9

September
2019



中文核心期刊

中国科技核心期刊

中国科技论文统计源期刊

中国学术期刊综合评价数据库全文收录期刊

中国期刊（光盘版）全文收录期刊

《万方数据——数字化期刊群》全文收录期刊

RCCSE中国核心学术期刊（A）

美国《化学文摘》（CA）收录期刊

美国《剑桥科学文摘（工程技术）》（CSA）收录期刊

美国《剑桥科学文摘（自然科学）》（CSA）收录期刊

俄罗斯《文摘杂志》收录期刊

美国《乌利希期刊指南》收录期刊

万方数据

主管：中国测试技术研究院



目 次

测试理论

薄膜体声波谐振器应力负载效应摄动分析	高 杨, 张大鹏, 刘婷婷	1
特征指标信息融合的电动调节阀故障诊断	王印松, 王 珏	6
基于时间序列的高炉水温差多维度模糊综合评判	崔桂梅, 张胜男, 张 勇, 等	13
U型截面薄壁件测量精度优化方法研究	王 斌	21

测试方法

物理测试

基于空气耦合超声导波法对开闭器水层厚度的研究	常俊杰, 曾雪峰	27
弹道明胶的动力力学测试方法研究	鲍振宇, 温垚珂, 韩瑞国, 等	33
基于超声导波的复合材料结构疲劳损伤监测实验研究	路 祥, 严 刚, 汤剑飞	38
一种相干光时域反射计长度校准方法研究	郑祥亮, 沈 倩, 孙权社, 等	45

化学与生物测试

基于核酸检测的虾过敏源标准物质研究	李 春, 高运华, 王治栋, 等	49
ICP-AES/ICP-MS 快速测定垃圾焚烧飞灰样品中金属元素含量	巩海娟, 谢芸欣, 段英楠	54
二阶导数红外光谱快速鉴别轮胎橡胶颗粒	何欣龙, 王继芬, 王 飞, 等	60
标准加入法对页岩气压裂返排液中 COD 的测试研究	孔燕燕, 姜富川, 邓 宇	65

测试仪器

具有超低输入噪声的电阻类传感器噪声高精度测量系统	仇福伟, 王劲东	70
自供电无线振动传感器网络的双模组振动能量收集与管理方法	李 俊, 汤宝平, 舒云龙, 等	76
用于水下金属探测成像的压电式微机械超声波换能器	杨晋玲	84
涡轮流量计变粘度流量计算与校准方法研究	张永胜, 刘彦军, 赵伯涛	89
应用多种高精度测量机制的电参量分析仪研制	曾舒帆, 张绍旺, 李亚娟, 等	94

测控技术

热电偶传感器温控系统误差研究	薛光辉, 柴敬轩	100
基于改进加权 KNN 算法的室内无线电发射源定位研究	杜太行, 孟 岩, 孙曙光, 等	105
ADS1262 多通道数据采集系统设计	徐聪辉, 李 彩, 张振昭	112
AlexNet 两光照下多类别法定货币识别技术	刘思洋, 黄 坚, 刘桂雄, 等	118
基于干扰观测器的球形移动机器人直线运动控制	于 涛, 王益博, 孙汉旭, 等	123

性能测试

介电常数法评定舰用汽轮机油分水性能研究	王建华, 张 博	130
综合加速寿命试验与仿真的密封圈性能退化规律研究	边 智, 陈 允, 崔博源, 等	138
高精度标准电阻用空气恒温箱设计及优化	刘 董, 迟宗涛, 鲁云峰, 等	143
中心分级燃烧室燃烧性能试验研究	刘 威, 王成军, 于 雷, 等	149
一种参量阵驱鸟设备的声学测试及评价研究	万宇鹏, 隆 博, 杨春节, 等	156

CONTENTS

Test Theories

Perturbation analysis of frequency shifts in thin film bulk acoustic wave resonator under biasing fields	GAO Yang, ZHANG Dapeng, LIU Tingting	1
Electric control valve fault diagnosis method based on feature index information fusion	WANG Yinsong, WANG Jue	6
Multi-dimensional fuzzy comprehensive evaluation of blast furnace water temperature difference based on time series		
	CUI Guimei, ZHANG Shengnan, ZHANG Yong, et al	13
Measurement accuracy optimization method study of the thin wall piece with U shape section	WANG Bin	21

Test Methods

Physics

Research on water depth of switch on column based on air-coupled ultrasonic guided wave	CHANG Junjie, ZENG Xuefeng	27
Study on dynamic mechanical testing method of ballistic gelatin	BAO Zhenyu, WEN Yaoke, HAN Ruiguo, et al	33
Experimental study on monitoring of fatigue damage for composites by using ultrasonic guided waves	LU Xiang, YAN Gang, TANG Jianfei	38
Study on length calibration method of coherent optical time domain reflectometer	ZHENG Xiangliang, SHEN Qian, SUN Quanshe, et al	45

Chemistry and Biology

Study on reference materials of shrimp allergen based on nucleic acid detection	LI Chun, GAO Yunhua, WANG Zhidong, et al	49
Rapid determination of metal elements in waste incineration fly ash samples by ICP-AES/ICP-MS	GONG Haijuan, XIE Yunxin, DUAN Yingnan	54
Rapid identification of rubber particles based on second derivative infrared spectra	HE Xinlong, WANG Jifen, WANG Fei, et al	60
Study on COD of flowback and produced water in shale gas field by standard addition method	KONG Yanyan, JIANG Fuchuan, DENG Yu	65

Test Instruments

High-precision resistive sensor noise measurement system with ultralow input noise	QIU Fuwei, WANG Jindong	70
Method of dual modules energy harvesting and management for self-powered wireless vibration sensor network	LI Jun, TANG Baoping, SHU Yunlong, et al	76
A piezoelectric micromechanical ultrasonic transducer for underwater metal detection imaging	YANG Jinling	84
Research on flowrate calculation and calibration method for turbine flowmeter under variable viscosity	ZHANG Yongsheng, LIU Yanjun, ZHAO Botao	89
Development of electrical parameter analyzer using different high precision testing methods	ZENG Shufan, ZHANG Shaowang, LI Yajuan, et al	94

Measurement and Control Technologies

Temperature control error research based on thermocouple sensor	XUE Guanghui, CHAI Jingxuan	100
Research on indoor radio source location based on improved weighted KNN algorithm	DU Taihang, MENG Yan, SUN Shuguang, et al	105
Design of multi-channel data acquisition system based on ADS1262	XU Conghui, LI Cai, ZHANG Zhenzhao	112
Technology of multi-category legal currency identification under multi-light conditions based on AlexNet	LIU Siyang, HUANG Jian, LIU Guixiong, et al	118
Linear motion control of a spherical mobile robot based on disturbance observer	YU Tao, WANG Yibo, SUN Hanxu, et al	123

Performance Tests

Investigation on water separation characteristics of ship turbine oils based on dielectric constant method	WANG Jianhua, ZHANG Bo	130
Research on the law of performance degradation of seal ring in accelerated lifetime test and simulation	BIAN Zhi, CHEN Yun, CUI Boyuan, et al	138
Design and optimization of high precision air incubator for the standard resistance	LIU Dong, CHI Zongtao, LU Yunfeng, et al	143
Experimental investigation on combustion performance of centrally-staged combustor	LIU Wei, WANG Chengjun, YU Lei, et al	149
Research on acoustic testing and evaluation of bird repelling equipment based on parametric array technology	WAN Yupeng, LONG Bo, YANG Chunjie, et al	156