

CHINA MEASUREMENT & TEST

中国测试

ISSN 1674-5124
CN 51-1714/TB

5

May
2020

ZHONGGUO CESHI

第46卷 总第262期 2020年5月

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

- | | | |
|---------------------|------------------|----|
| 旋转载体锥形运动的两轴旋转表征方法研究 | 张双彪, 苏中, 李兴城 | 1 |
| 自准直测量系统中离焦误差分析及修正 | 程知己, 黄强先, 应前程, 等 | 7 |
| 基于特征的时间序列信号表示方法 | 沈培璐, 汪朝海, 钱源来, 等 | 13 |
| 民用航空发动机测量过程控制方法研究 | 徐苒, 金炜 | 19 |

测试方法

物理测试

- | | | |
|--------------------------------|-----------------|----|
| 连续束 γ 射线电离室复合效应修正测量方法研究 | 宋明哲, 滕忠斌, 倪宁, 等 | 25 |
| 基于机器视觉的飞轮齿圈缺陷和尺寸检测方法 | 汪凤林, 周扬, 叶绿, 等 | 31 |
| 基于传感器融合的水平定向钻机轨迹测量 | 杨阿兰 | 39 |
| 光纤光栅传感器用于飞行试验应变测量的可行性研究 | 李卢丹, 白雪, 胡耀升 | 45 |

化学与生物测试

- | | | |
|---|-----------------|----|
| 高硅粉煤灰基二氧化硅气凝胶的物理表征及其 CO_2 捕集应用 | 缪应菊, 李琳, 缪应纯, 等 | 51 |
| 氮中甲硫醇、甲硫醚、二甲基二硫醚混合气体标准物质的研制 | 董了瑜, 曹文广, 王凯, 等 | 57 |
| QuEChERS-气相色谱-串联质谱法测定蔬菜中48种农药残留 | 韩梅, 侯雪, 邱世婷, 等 | 65 |
| 加速溶剂萃取(ASE)-GC-MS/MS法检测土壤中的戊菌隆、哒菌酮、苯锈啶、咯嗪酮和三环唑5种杀菌剂残留 | 克选 | 72 |

测试仪器

- | | | |
|---------------------|-----------------|----|
| 基于线结构激光的滚柱表面参数测量系统 | 冯宇, 南卓江, 李楠, 等 | 77 |
| 变频电量校准系统设计 | 柏文琦, 吴双双, 李银轩 | 82 |
| EPB卡钳EOL性能在线测试系统 | 陈宇飞, 郭斌, 胡晓峰, 等 | 88 |
| 基于热流质温度场分析的分子筛塔管线设计 | 王伟, 员晓辉, 毛海东, 等 | 94 |

测控技术

- | | | |
|-----------------------|-----------------|-----|
| 改进VMD钢质管道损伤信号提取算法研究 | 句海洋, 王新华, 赵以振 | 100 |
| 迁移学习和卷积神经网络电力设备图像识别方法 | 王昕, 赵飞, 蒋佐富, 等 | 108 |
| 基于改进人工鱼群算法的DIC形变分析 | 陈登旭, 刘吉, 武锦辉, 等 | 114 |
| 输入受限情况下的球形机器人轨迹跟踪控制 | 宋子浩, 吴斌, 周挺 | 120 |

性能测试

- | | | |
|----------------------|------------------|-----|
| 双齿根裂纹下的齿轮啮合刚度劣化特性研究 | 张振, 陈春俊, 孙琦 | 127 |
| 柔性光伏电池阵列电气参数建模研究 | 陈功, 许杨, 袁鑫, 等 | 134 |
| 一种倾斜式中小推力火箭发动机试车架设计 | 佟显义, 徐微, 胡广, 等 | 143 |
| 翼型厚度对水动力特性影响的数值模拟分析 | 李淑江, 张育辉, 窦如宏 | 148 |
| 六轴工业机器人工作空间分析及区域性能研究 | 董成举, 刘文威, 李小兵, 等 | 154 |

CONTENTS

Test Theories

Double rotation presentation method for coning motion of spinning bodies	ZHANG Shuangbiao, SU Zhong, LI Xingcheng	1
Analysis and correction of defocus error of auto-collimation measurement system	CHENG Zhiji, HUANG Qiangxian, YING Qiancheng, et al	7
Representation method of time series signals based on feature	SHEN Peilu, WANG Chaohai, QIAN Yuanlai, et al	13
Research on control method of civil aviation engine measurement process	XU Ran, JIN Wei	19

Test Methods

Physics

Study on the determination of the recombination correction of ionization chamber for continuous γ -ray beam	SONG Mingzhe, TENG Zhongbin, NI Ning, et al	25
Method for fault deflection and size measurement for flywheel ring gear based on machine vision	WANG Fenglin, ZHOU Yang, YE Lü, et al	31
Research on trajectory measurement of horizontal directional drilling rig based on sensor fusion	YANG Alan	39
Feasibility study of fiber Bragg grating sensor for strain measurement in flight test	LI Ludan, BAI Xue, HU Yaosheng	45

Chemistry and Biology

Characterization of silica aerogels synthesized from high-Si fly ash and its application in CO ₂ capture	MIAO Yingju, LI Lin, MIAO Yingchun, et al	51
Development of methyl mercaptan, dimethyl sulfide, dimethyl disulfide in nitrogen mixture gas reference material	DONG Liaoyu, CAO Wenguang, WANG Kai, et al	57
Determination of 48 pesticide residues in vegetables by QuEChERS-GC-MS/MS	HAN Mei, HOU Xue, QIU Shiting, et al	65
ASE-GC-MS/MS method for determination of 5 fungicides residuals (pencycuron, diclomezine, fenpropidin, pyroqmlon and tricyclazole) in soil	KE Xuan	72

Test Instruments

Measuring system for parameters of roller surface based on linear structured laser	FENG Yu, NAN Zhuojiang, LI Nan, et al	77
Design of frequency conversion electricity calibration system	BAI Wenqi, WU Shuangshuang, LI Yinxuan	82
EPB calipers EOL performance online test system	CHEN Yufei, GUO Bin, HU Xiaofeng, et al	88
Design of regeneration gas pipeline of molecular sieve tower based on hot fluid temperature field analysis of blind pipeline	WANG Wei, YUN Xiaohui, MAO Haidong, et al	94

Measurement and Control Technologies

Research on defect signal extraction algorithm of steel pipeline based on improved VMD	JU Haiyang, WANG Xinhua, ZHAO Yizhen	100
Power equipment image recognition method based on transfer learning and convolutional neural network	WANG Xin, ZHAO Fei, JIANG Zuofu, et al	108
DIC deformation analysis based on improved artificial fish swarm algorithm	CHEN Dengxu, LIU Ji, WU Jinhui, et al	114
Trajectory tracking control of a spherical robot under input saturation	SONG Zihao, WU Bin, ZHOU Ting	120

Performance Tests

Research on gear stiffness degradation characteristics of gear with double root cracks	ZHANG Zhen, CHEN Chunjun, SUN Qi	127
Research on electrical parameters model for flexible photovoltaic cell array	CHEN Gong, XU Yang, YUAN Xin, et al	134
Design of a tilting test frame for small and medium-sized thrust rocket engine	TONG Xianyi, XU Wei, HU Guang, et al	143
Numerical simulation analysis of influence for airfoil thickness on hydrodynamic characteristics	LI Shujiang, ZHANG Yuhui, DOU Ruhong	148
Working space analysis and space division performance research on 6-DOF industrial robot	DONG Chengju, LIU Wenwei, LI Xiaobing, et al	154