

CHINA MEASUREMENT & TEST

# 中国测试

ISSN 1674-5124  
CN 51-1714/TB

8

August  
2020

ZHONGGUO CESH

第46卷 总第265期 2020年8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

- |                           |                  |    |
|---------------------------|------------------|----|
| 微型热导检测器的研究进展              | 张敏刚, 胡君杰, 熊可, 等  | 1  |
| 多普勒展宽测温验证实验中的精确控温系统研究     | 王贺, 潘奕捷, 王柏淞, 等  | 9  |
| 橡胶/铝合金粘接构件脱粘缺陷非线性超声检测技术研究 | 凡丽梅, 董方旭, 安志武, 等 | 15 |
| 国家温度副基准钢凝固点与国家基准的比对评述     | 廖艳, 赵晶, 孙建平, 等   | 22 |

### 测试方法

#### 物理测试

- |                                  |                 |    |
|----------------------------------|-----------------|----|
| 模拟海洋环境静力触探仪孔压校准方法                | 钱飞, 晏天, 王志超, 等  | 28 |
| 定日镜积尘度检测比对用的标准板制作方法              | 孟思圆, 陈乐, 王圣彬, 等 | 33 |
| 空气中 <sup>131</sup> I动态平衡监测方法模拟研究 | 刘馨, 张国庆, 周晓剑, 等 | 39 |
| 基于功率曲线分析与神经网络的风电机组故障预警方法         | 乔福宇, 马良玉, 马永光   | 44 |
| 一种炮口扰动三维参数的光学测量方法                | 刘鹏祖, 张思琪, 游江, 等 | 51 |

#### 化学与生物测试

- |                                |                 |    |
|--------------------------------|-----------------|----|
| 固硼灰化-电感耦合等离子体原子发射光谱法测定高纯人造石墨中硼 | 周智勇, 肖刘萍, 涂莉娟   | 58 |
| 聚噻吩萃取光度法和高效液相色谱法测定水体中四环素类的含量   | 王怡梅, 江维, 李漂洋, 等 | 63 |
| 三聚甲醛制备瓶装甲醛气体标准物质的研究            | 聂巍, 周鑫, 董了瑜, 等  | 70 |
| 差分拉曼光谱法对塑料瓶的鉴别分析               | 姜红, 朱晓晗, 何歆沂, 等 | 76 |

### 测试仪器

- |                           |                  |     |
|---------------------------|------------------|-----|
| 时栅位移传感器中激励信号引入误差的分析与修正    | 杨继森, 牟智铭, 李路建, 等 | 80  |
| 山区天然气管道滑坡位移监测系统设计         | 李国政, 杨观赐         | 87  |
| 一种19.6~27.8 GHz宽带低噪声锁相环设计 | 朱耀辉, 袁晓伟, 郑旭强, 等 | 94  |
| 基于无线网络的潜孔锤振动测试系统          | 徐靖雯, 蒋玉强, 蔡晓炜, 等 | 101 |

### 测控技术

- |                             |                |     |
|-----------------------------|----------------|-----|
| 无人自行车LPV模型在线识别方法研究          | 庄未, 张瑞欣, 苏晓, 等 | 109 |
| 不同频率轨道激励下列车横向半主动控制研究        | 王靖铭, 宁静, 赵飞, 等 | 116 |
| 基于统计法纹理描绘子的超声图像分割算法         | 田密, 韩军, 吴飞斌, 等 | 121 |
| LMD和ARMA组合风速预测方法            | 岳勇, 陈雯婷, 聂伟    | 126 |
| 改进遗传模拟退火算法在电站机组协调控制系统辨识中的应用 | 张永涛, 曹喜果       | 131 |

### 性能测试

- |                      |                 |     |
|----------------------|-----------------|-----|
| 基于特征指标的回路非线性检测与性能评价  | 高伟, 林宇华, 何宗源, 等 | 137 |
| 燃气表气阀配合面粗糙度及形貌特征研究   | 刘源, 刘雨航, 武孟玺, 等 | 143 |
| 基于大数据和随机矩阵理论的变电站状态评估 | 曹昆, 李国昌, 王艳松, 等 | 149 |
| 风洞天平静态校准与使用状态一致性研究   | 苗磊, 李建强, 李耀华, 等 | 158 |



## CONTENTS

### Test Theories

- Research progress of micro-thermal conductivity detectors *ZHANG Mingang, HU Junjie, XIONG Ke, et al* 1
- Research on accurate temperature control system in Doppler broadening thermometry verification experiment  
*WANG He, PAN Yijie, WANG Bosong, et al* 9
- Study on nonlinear ultrasonic detection technology of debonding defects for rubber/aluminum alloy bond component  
*FAN Limei, DONG Fangxu, AN Zhiwu, et al* 15
- Comments on interlaboratory comparison between national secondary standard and primary standard for temperature on indium freezing point  
*LIAO Yan, ZHAO Jing, SUN Jianping, et al* 22

### Test Methods

#### Physics

- Calibration method for pore pressure of CPTU based on simulated ocean environment *QIAN Fei, YAN Tian, WANG Zhichao, et al* 28
- Manufacture method of standard boards for the detection and comparison of the dust-accumulation-degree of heliostat  
*MENG Siyuan, CHEN Le, WANG Shengbin, et al* 33
- Simulation study of dynamic balanced monitoring method for  $^{131}\text{I}$  in the air *LIU Xin, ZHANG Guoqing, ZHOU Xiaojian, et al* 39
- Wind turbine fault early warning method based on power curve analysis and neural network *QIAO Fuyu, MA Liangyu, MA Yonguang* 44
- Optical measurement method for three-dimensional parameters of muzzle disturbance *LIU Pengzu, ZHANG Siqi, YOU Jiang, et al* 51

#### Chemistry and Biology

- Determination of boron in synthetic high purity graphite by boron-fixing ashing-inductively coupled plasma atomic emission spectrometry  
*ZHOU Zhiyong, XIAO Liuping, TU Lijuan* 58
- Determination of tetracyclines in water using polythiophenes extraction and UV&HPLC *WANG Yimei, JIANG Wei, LI Piaoyang, et al* 63
- Research on preparation of cylinder formaldehyde gas reference material from trioxane *NIE Wei, ZHOU Xin, DONG Liaoyu, et al* 70
- Differential Raman analysis of plastic bottles *JIANG Hong, ZHU Xiaohan, HE Xinyi, et al* 76

### Test Instruments

- Analysis and correction of errors induced by excitation signal in time grating displacement sensor *YANG Jisen, MOU Zhiming, LI Lujian, et al* 80
- Monitoring system design for landslide displacement of natural gas pipeline in mountain area *LI Guozheng, YANG Guanci* 87
- Design of broadband low noise phase locked loop with 19.6–27.8 GHz *ZHU Yaohui, YUAN Xiaowei, ZHENG Xuqiang, et al* 94
- Vibration test system of DTH hammer based on wireless network *XU Jingwen, JIANG Yuqiang, CAI Xiaowei, et al* 101

### Measurement and Control Technologies

- Online identification of the LPV model of an unmanned bicycle *ZHUANG Wei, ZHANG Ruixin, SU Xiao, et al* 109
- Research on train's lateral semi-active control under different frequency track excitations *WANG Jingming, NING Jing, ZHAO Fei, et al* 116
- Ultrasonic image segmentation algorithm based on statistical texture descriptors *TIAN Mi, HAN Jun, WU Feibin, et al* 121
- Composite wind speed prediction method based on LMD and ARMA *YUE Yong, CHEN Wenting, NIE Wei* 126
- Application of improved genetic simulated annealing algorithm in the identification of plant unit coordination control system  
*ZHANG Yongtao, CAO Xiguo* 131

### Performance Tests

- Nonlinear detection and performance evaluation of loop based on feature index *GAO Wei, LIN Yuhua, HE Zongyuan, et al* 137
- Research on roughness and morphology of gas meter gas valves *LIU Yuan, LIU Yuhang, WU Mengxi, et al* 143
- Substation state evaluation based on big data technology and random matrix theory *CAO Kun, LI Guochang, WANG Yansong, et al* 149
- Study on consistency between static calibration and service state of wind tunnel balance *MIAO Lei, LI Jianqiang, LI Yaohua, et al* 158