

CHINA MEASUREMENT & TEST

# 中国测试

ZHONGGUO CESHI

第46卷 总第266期 2020年9月

ISSN 1674-5124  
CN 51-1714/TB

9

September  
2020



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

- |                  |                    |
|------------------|--------------------|
| 几种常用土壤氯浓度测量技术分析  | 阮菊红, 丁卫撑, 于兵, 等 1  |
| 测量方程、观测方程与不确定度评估 | 胡红波, 季文晖 7         |
| 活塞压力计压力形变系数的理论分析 | 孙晓全, 周光, 岑月琴 13    |
| 正弦压力信号数据处理方法研究   | 徐子翼, 张忠立, 王灿, 等 19 |

### 测试方法

#### 物理测试

- |                   |                     |
|-------------------|---------------------|
| 球坐标系下坐标测量的重复性     | 甘晓川, 赵子越, 马骊群 26    |
| 基于空气耦合超声对储油罐液位的检测 | 常俊杰, 罗文斌, 曾雪峰, 等 34 |
| 测量炸药爆炸威力的实验方法研究   | 李根, 卢芳云, 李翔宇 40     |
| 直升机主旋翼扭矩测量原理研究    | 王泽峰, 寇富军 47         |

#### 化学与生物测试

- |                              |                     |
|------------------------------|---------------------|
| 高温燃烧吸收-离子色谱法测定氟醚橡胶中氟溴        | 侯倩倩, 董雅卓, 林帅, 等 53  |
| 燃烧型发烟剂烟幕成分分析                 | 刘清海, 赵文博, 彭文联, 等 59 |
| 一类新型弱酸铵盐抗癌药 DX1002 含量测定方法的评价 | 李星影, 雍智全, 任霞, 等 64  |
| 气相色谱-串联质谱法检测土壤中的三唑类杀虫剂残留     | 赵生寿 69              |

### 测试仪器

- |                               |                    |
|-------------------------------|--------------------|
| 非接触式供电列车松耦合变压器的仿真研究           | 裴春兴, 李娜, 王远霏 74    |
| CRH380B 系列动车组继电器寿命评估技术研究      | 李佳欣, 刘云, 裴春兴, 等 82 |
| Lamb 波电磁超声换能器三维仿真研究           | 李建, 张斌, 马锦程, 等 90  |
| 基于 WRe5-26 型热电偶的高精度温度信号调理电路设计 | 王迪, 甄国涌, 张凯华 96    |

### 测控技术

- |                             |                      |
|-----------------------------|----------------------|
| 基于 MSCNN-LSTM 的滚动轴承剩余寿命预测方法 | 胡城豪, 胡昌华, 司小胜, 等 103 |
| DMC 制动试验系统电惯量补偿控制研究         | 陈春俊, 陈朝文, 王欢 111     |
| CFD 对 S 型皮托管流量测量的仿真研究       | 王鹏, 穆军, 雷镇嘉 119      |
| 基于交比不变性的分区域相机畸变矫正           | 李佳莹, 罗哉, 江文松, 等 125  |

### 性能测试

- |                               |                      |
|-------------------------------|----------------------|
| 基于双目标传感器分布优化的转向架构架状态监测        | 李鹏, 彭嘉潮, 黄培炜, 等 131  |
| 泡沫铝夹芯结构在油气爆炸荷载作用下的抗爆性能试验研究    | 何秋霖, 石少卿, 赵启明, 等 136 |
| 曳引驱动乘客电梯的运行舒适度检测              | 张廷杰, 邹皓, 曾勇, 等 143   |
| 基于 AdaBoost-LSSVM 的纤维复合材料损伤识别 | 刘宇韬, 盛文娟 148         |
| 新型快通修补材料与道面混凝土基材粘结性能研究        | 尹晓娟 154              |

## CONTENTS

### Test Theories

Technical requirements and comparative analysis of measuring methods for radon content in soil	RUAN Juhong, DING Weicheng, YU Bing, et al	1
Measurement equation, observation equation and uncertainty evaluation	HU Hongbo, JI Wenhui	7
Theoretical analysis of pressure distortion coefficients for piston pressure gauges	SUN Xiaoquan, ZHOU Guang, CEN Yueqin	13
Study on processing methods of sinusoidal pressure signal data	XU Ziyi, ZHANG Zhongli, WANG Can, et al	19

### Test Methods

#### Physics

Coordinate measurement repeatability in spherical coordinate system	GAN Xiaochuan, ZHAO Ziyue, MA Liqun	26
Measurement of oil storage tank level based on air coupled ultrasonic	CHANG Junjie, LUO Wenbin, ZENG Xuefeng, et al	34
Research on experimental method for assessing explosive power	LI Gen, LU Fangyun, LI Xiangyu	40
Research on principle of helicopter main rotor shaft torque measurement	WANG Zefeng, KOU Fujun	47

#### Chemistry and Biology

Determination of fluorine and bromine in fluoroether rubber by high temperature combustion absorption–ion chromatography	HOU Qianqian, DONG Yazhuo, LIN Shuai, et al	53
Component analysis of smokescreen combusting from a smoke agent	LIU Qinghai, ZHAO Wenbo, PENG Wenlian, et al	59
Evaluation of the assay methods on a new anticancer drug of weak acid ammonium salt DX1002	LI Xingying, YONG Zhiqian, REN Xia, et al	64
Gas chromatography–tandem mass spectrometry method for determination of triazole pesticide residues in soil	ZHAO Shengshou	69

### Test Instruments

Simulation study on loose coupling transformer of non-contact power supply train	PEI Chunxing, LI Na, WANG Yuanfei	74
Research on relay life assessment technology for CRH380B EMU	LI Jiaxin, LIU Yun, PEI Chunxing, et al	82
Research on 3D simulation of electromagnetic ultrasonic transducer based on Lamb wave	LI Jian, ZHANG Bin, MA Jincheng, et al	90
Design of high precision temperature signal conditioning circuit based on WRe5–26 thermocouple	WANG Di, ZHEN Guoyong, ZHANG Kaihua	96

### Measurement and Control Technologies

Remaining useful lifetime prediction method of rolling bearing based on MSCNN–LSTM	HU Chenghao, HU Changhua, SI Xiaosheng, et al	103
Research on electric inertia compensation control of brake test system based on DMC	CHEN Chunjun, CHEN Chaowen, WANG Huan	111
Simulation study on S type pitot tube flow measurement based on CFD	WANG Peng, MU Jun, LEI Zhenjia	119
Sub-regional camera distortion correction based on cross-ratio invariance	LI Jiaying, LUO Zai, JIANG Wensong, et al	125

### Performance Tests

Condition monitoring for bogie frame based on two-objective sensor distribution optimization	LI Peng, PENG Jiachao, HUANG Peiwei, et al	131
Experimental study on the blast-resistant performance of aluminum foam sandwich structure under the effect of fuel-air mixture explosion	HE Qiulin, SHI Shaoqing, ZHAO Qiming, et al	136
Comfort detection of traction driven passenger elevator	ZHANG Tingjie, ZOU Hao, ZENG Yong, et al	143
Fiber reinforced polymer damage identification based on AdaBoost–LSSVM	LIU Yutao, SHENG Wenjuan	148
Study on the bond performance of new type quick pass repair material and pavement concrete base material	YIN Xiaojuan	154