

CHINA MEASUREMENT & TEST

中国测试

ISSN 1674-5124
CN 51-1714/TB

2

February
2021

ZHONGGUO CESH

第47卷 总第271期 2021年2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

- | | | |
|---------------------------|------------------|----|
| 国家现代先进测量体系的基本内涵、生成逻辑及实现路径 | 陈岳飞, 徐学林, 朱美娜, 等 | 1 |
| 基于线结构光的叶片型面特征检测方法研究 | 刘浩浩, 殷鸣, 王宗平, 等 | 6 |
| 水润滑轴承水膜压力无线监测节点供电方法研究 | 戚天博, 王楠, 杨利涛 | 13 |
| 列车车轮三维结构光检测中的点云处理研究 | 庄仁诚, 陈鹏, 傅瑶, 等 | 19 |
| 低能过滤 X 射线神经网络解谱方法研究 | 滕忠斌, 宋明哲, 倪宁, 等 | 26 |

测试方法

物理测试

- | | | |
|----------------------|-----------------|----|
| 超临界二氧化碳物性参数测量方法综述 | 高明, 申楠楠, 章立新, 等 | 32 |
| 空气耦合斜入射非线性检测方法研究 | 常俊杰, 余盼, 罗文斌, 等 | 44 |
| 基于 LFM 的橡胶脱粘超声检测方法研究 | 侯大伟, 王雪梅, 倪文波 | 50 |
| 3D 打印钛合金孔挤压试验分析 | 高天胤, 高怡斐, 牛瞳 | 56 |

化学与生物测试

- | | | |
|--------------------------------------|------------------|----|
| QuEChERS-气相色谱-串联质谱法同时测定豇豆中 6 种菊酯农药残留 | 张群, 马晨, 秦安丽, 等 | 63 |
| 基于纳米碳点的肿瘤血管抑制剂 DX1002 特异性定量方法构建 | 刘书瑶, 付晓芸, 雍智全, 等 | 68 |
| 电子探针在有源光纤定量分析中的应用 | 李明辉, 郝鲜辉, 吴金鑫, 等 | 74 |
| 近红外快速检测烤烟等级质量与关键化学指标的关系 | 王超, 刘艺琳, 杨凯, 等 | 81 |

测控技术

- | | | |
|---------------------------|------------------|-----|
| 有限元漏磁仿真在异步电机非相邻断条故障检测中的应用 | 何荣, 朱敦忠 | 87 |
| 磁巴克豪森噪声检测材料疲劳的励磁频率优化研究 | 穆瑞杰, 谭继东, 周进节, 等 | 92 |
| 基于频谱编辑和调制信号双谱的齿轮裂纹故障诊断 | 李加伟, 张永祥, 赵磊 | 98 |
| 半挂车车辆自动驾驶的轨迹跟踪控制研究 | 张勇, 王同祥 | 106 |

测试仪器

- | | | |
|-------------------------------|-----------------|-----|
| 基于 LabVIEW 的甲烷产气量自动测量系统设计 | 姚燕, 邱倩, 沈晓敏, 等 | 113 |
| 变面积电涡流传感器带冠叶片振动测量 | 邢琛, 段发阶, 叶德超, 等 | 119 |
| 未知输入干扰下异构多传感器分布式两级信息滤波与偏差联合估计 | 李宇, 周洁, 申强, 等 | 125 |
| 基于机器视觉的推力轴承垫圈缺陷检测系统研究 | 项新建, 王乐乐, 曾航明 | 133 |

性能测试

- | | | |
|--------------------------|------------------|-----|
| 多因素对再生混凝土力学性能及抗冻性的影响 | 盛朝晖, 牛培飞, 游文斐 | 140 |
| 基于数字散斑的大型机翼弹性形变测量技术 | 张杰, 张吉璇, 马晓东 | 149 |
| 多微通道式气体静压节流器阶跃响应特性的测试研究 | 曹鹏飞, 禹静, 尹健龙, 等 | 156 |
| 非车载充电机运行效率的测试及研究 | 王玉元, 廖杰, 杨红本, 等 | 164 |
| EIT 信号对 CPT 磁力仪弱磁测量性能的影响 | 徐强锋, 王学锋, 邓意成, 等 | 170 |

CONTENTS

Test Theories

- Basic connotation, generation logic and realization path of national modern advanced measurement system
CHEN Yuefei, XU Xuelin, ZHU Meina, et al 1
- Research on feature detection method of blade surface based on line structured light
LIU Haohao, YIN Ming, WANG Zongping, et al 6
- Research on power supply methods for wireless monitoring node of water–film pressure in water–lubricated bearing
QI Tianbo, WANG Nan, YANG Litao 13
- Research on point cloud processing in train wheels three–dimensional structured light inspection
ZHUANG Rencheng, CHEN Peng, FU Yao, et al 19
- Study on unfolding method of low–energy filtered X–ray spectrum using artificial neural network
TENG Zhongbin, SONG Mingzhe, NI Ning, et al 26

Test Methods

Physics

- Review of measurement methods for physical parameters of supercritical carbon dioxide
GAO Ming, SHEN Nannan, ZHANG Lixin, et al 32
- Research on nonlinear detection method of oblique incidence based on air–coupled
CHANG Junjie, YU Pan, LUO Wenbin, et al 44
- Research on ultrasonic detection for rubber debonding based on LFM
HOU Dawei, WANG Xuemei, NI Wenbo 50
- Analysis of pin–type bearing test of 3D printed titanium alloy
GAO Tianyin, GAO Yifei, NIU Tong 56

Chemistry and Biology

- Determination of 6 pyrethroid pesticide residues in cowpea using QuEChERS and GC–MS/MS
ZHANG Qun, MA Chen, QIN Anli, et al 63
- Construction of specific quantitative method for tumor vascular inhibitor DX1002 based on carbon nanoparticles
LIU Shuyao, FU Xiaoyun, YONG Zhiquan, et al 68
- Application of EPMA in quantitatively analysis of active optical fiber
LI Minghui, GAO Xianhui, WU Jinjin, et al 74
- Relationship between grade quality and key chemical indexes of flue–cured tobacco by near infrared rapid detection technology
WANG Chao, LIU Yilin, YANG Kai, et al 81

Measurement and Control Technologies

- Application of FEA–based magnetic flux leakage simulation in the detection of non–adjacent broken bars fault of induction motors
HE Rong, ZHU Dunzhong 87
- Excitation frequency optimization for material fatigue inspection based on magnetic Barkhausen noise
MU Ruijie, TAN Jidong, ZHOU Jinjie, et al 92
- Gear crack fault diagnosis based on spectrum editing and modulation signal bispectrum
LI Jiawei, ZHANG Yongxiang, ZHAO Lei 98
- Research on trajectory tracking control of tractor semitrailer vehicle for autonomous driving
ZHANG Yong, WANG Tongxiang 106

Test Instruments

- Design of automatic measurement system for methane gas production based on LabVIEW
YAO Yan, QIU Qian, SHEN Xiaomin, et al 113
- Vibration measurement of shrouded blade based on variable area eddy current sensor
XING Chen, DUAN Fajie, YE Dechao, et al 119
- Distributed two–stage information filtering and bias estimation for heterogeneous multi–sensor under unknown input interference
LI Yu, ZHOU Jie, SHEN Qiang, et al 125
- Research of defect detection system for thrust bearing gasket based on machine vision
XIANG Xinjian, WANG Lele, ZENG Hangming 133

Performance Tests

- Effect of multiple factors on mechanical properties and frost resistance of recycled concrete
SHENG Zhaohui, NIU Peifei, YOU Wenfei 140
- Deformation measurement technology of large airfoil based on digital speckle
ZHANG Jie, ZHANG Jixuan, MA Xiaodong 149
- Research on step response characteristics of multi–microchannel aerostatic restrictor
CAO Pengfei, YU Jing, YIN Jianlong, et al 156
- Measuring and research for the operational efficiency of off–board charger
WANG Yuyuan, LIAO Jie, YANG Hongben, et al 164
- Influence of EIT signal on weak magnetic measurement performance of CPT magnetometer
XU Qiangfeng, WANG Xuefeng, DENG Yicheng, et al 170