

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第47卷 总第271期 2021年2月

ISSN 1674-5124
CN 51-1714/TB

2

February
2021



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
- 基于线结构光的叶片型面特征检测方法研究
- 水润滑轴承水膜压力无线监测节点供电方法研究
- 列车车轮三维结构光检测中的点云处理研究
- 低能过滤 X 射线神经网络解谱方法研究

- 陈岳飞, 徐学林, 朱美娜, 等 1
- 刘浩浩, 殷 鸣, 王宗平, 等 6
- 戚天博, 王 楠, 杨利涛 13
- 庄仁诚, 陈 鹏, 傅 瑶, 等 19
- 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
- 空气耦合斜入射非线性检测方法研究
- 基于 LFM 的橡胶脱粘超声检测方法研究
- 3D 打印钛合金孔挤压试验分析

- 高 明, 申楠楠, 章立新, 等 32
- 常俊杰, 余 盼, 罗文斌, 等 44
- 侯大伟, 王雪梅, 倪文波 50
- 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
- 基于纳米碳点的肿瘤血管抑制剂 DX1002 特异性定量方法构建
- 电子探针在有源光纤定量分析中的应用
- 近红外快速检测烤烟等级质量与关键化学指标的关系

- 张 群, 马 晨, 秦安丽, 等 63
- 刘书瑶, 付晓芸, 雍智全, 等 68
- 李明辉, 郜鲜辉, 吴金金, 等 74
- 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
- 磁巴克豪森噪声检测材料疲劳的励磁频率优化研究
- 基于频谱编辑和调制信号双谱的齿轮裂纹故障诊断
- 半挂式车辆自动驾驶的轨迹跟踪控制研究

- 何 荣, 朱敦忠 87
- 穆瑞杰, 谭继东, 周进节, 等 92
- 李加伟, 张永祥, 赵 磊 98
- 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
- 变面积电涡流传感器带冠叶片振动测量
- 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
- 基于机器视觉的推力轴承垫圈缺陷检测系统研究

- 姚 燕, 邱 倩, 沈晓敏, 等 113
- 邢 琛, 段发阶, 叶德超, 等 119
- 李 宇, 周 浩, 申 强, 等 125
- 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
- 基于数字散斑的大型机翼弹性形变测量技术
- 多微通道式气体静压节流器阶跃响应特性的测试研究
- 非车载充电桩运行效率的测试及研究
- EIT 信号对 CPT 磁力仪弱磁测量性能的影响

- 盛朝晖, 牛培飞, 游文斐 140
- 张 杰, 张吉璇, 马晓东 149
- 曹鹏飞, 禹 静, 尹健龙, 等 156
- 王玉元, 廖 杰, 杨红本, 等 164
- 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 Zhiqian, 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