

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第48卷 总第285期

2022年4月

ISSN 1674-5124
CN 51-1714/TB

4

April
2022



主管:中国测试技术研究院



目 次

测试理论

- | | | |
|--------------------------|------------------|----|
| 460 MPa 耐火钢高温硬度试验测试研究 | 周诗琦, 王连庆, 马文江 | 1 |
| 高斯滤波对规则斑点图像的亚像素匹配精度影响研究 | 谈 杰, 范乃吉, 白 斌, 等 | 6 |
| 基于小波降噪的蜂鸣声快速识别方法 | 温益凯, 陈 乐, 富雅琼 | 12 |
| 微穿孔管共振频率预测方法研究 | 张文辉, 李立涛, 吕海峰, 等 | 18 |
| 国际法制计量 OIML 证书企业质量信用现状研究 | 朱李红, 周 莉, 李向华, 等 | 23 |

测试方法

物理测试

- | | | |
|-----------------------|------------------|----|
| 数字剪切散斑干涉玻璃幕墙缺陷无损检测 | 王单单, 高 岩, 李伟仙, 等 | 29 |
| 基于超声传播时间的水位精测技术 | 王 旺, 刘 源, 胡鹤鸣, 等 | 35 |
| 激光点云固体火箭发动机内腔容积测量方法研究 | 刘静静, 金 永, 宁泓淘, 等 | 42 |
| 基于谐波注入的永磁电机转矩脉动抑制策略研究 | 郭建英, 赵宏平 | 47 |

化学与生物测试

- | | | |
|---|------------------|----|
| 壳聚糖/PVA/ZnO 复合膜抗菌性能的检测方法比较研究 | 张瑶心, 刘煌东, 陈 曜, 等 | 53 |
| 微量氮中磷化氢气体标准物质研制及分析方法研究 | 李志昂, 阮 俊, 王 潘, 等 | 61 |
| 氨基柱高效液相色谱法检测大豆提取物中的磷脂酰胆碱 | 王 瑞, 段旭林, 张琦弦, 等 | 68 |
| 全自动快速溶剂提取联合 GC-MS/MS 法同时测定农作物土壤中 5 种炭疽病常用农药 | 陈 阳 | 73 |

测控技术

- | | | |
|---------------------------------------|------------------|-----|
| 基于几何结构测度的路面裂缝图像分割算法 | 卢印举, 豆艳艳, 戴曙光, 等 | 77 |
| 一种基于改进 EMD 分解人车地震动信号识别算法 | 邹瑛珂, 贾云飞, 刘素芸 | 85 |
| 多元非线性用户交互影响下谐波责任量化方法 | 常 潘, 张世锋, 王金浩 | 95 |
| 基于卷积神经网络的农作物植株干旱检测 | 吴 建, 王红军 | 102 |
| 基于 Hausdorff 距离与 OPTICS 聚类的电压暂降同源识别方法 | 李天楚, 伍智鹏, 刘红岩 | 110 |

测试仪器

- | | | |
|------------------------------------|------------------|-----|
| PCR 仪温度过冲特性有限元仿真研究 | 张 辰, 孙继贤, 梁晚会, 等 | 117 |
| 基于移动式浮标的无人艇航行监测系统设计 | 任 兵, 陈卫国, 饶银辉, 等 | 123 |
| 基于机器视觉的限界系统振动位移补偿方法研究 | 陈仕明, 杜馨瑜, 孙淑杰, 等 | 129 |
| β 射线法颗粒物浓度监测仪校准膜片量值溯源及校准方法比较 | 吴 丹, 张国城, 刘佳琪, 等 | 136 |

性能测试

- | | | |
|---------------------------------------|------------------|-----|
| 不同运行里程动车组车载避雷器性能研究 | 梁 爽, 王晓明, 张启哲, 等 | 141 |
| 基于深度并行 CNN-BiLSTM 的能源互联网电负荷和热负荷联合预测模型 | 廖清阳, 王 军, 胡凯强, 等 | 146 |
| 泵控热冷混合波纹板式换热器性能测试及其主参数评价 | 王素英, 王 琪, 李超峰 | 154 |
| 基于 VMD 和 BA 优化随机森林的短期负荷预测 | 刘成龙, 高 旭, 曹 明 | 159 |
| 玄武岩纤维粉煤灰增强陶粒混凝土力学性能试验研究 | 杨圣飞, 李海艳, 向 杰 | 166 |

CONTENTS

Test Theories

Study on high temperature hardness test of 460 MPa refractory steel	ZHOU Shiqi, WANG Lianqing, MA Wenjiang	1
Research on the influence of Gaussian filtering on the sub-pixel matching accuracy of regular spot image	TAN Jie, FAN Naiji, BAI Bin, et al	6
A fast recognition method of buzzer based on wavelet denoising	WEN Yikai, CHEN Le, FU Yaqiong	12
Research on resonant frequency prediction method of microperforated tube	ZHANG Wenhui, LI Lilitao, LÜ Haifeng, et al	18
Research on the current situation of quality credit of OIML certificate enterprises	ZHU Lihong, ZHOU Li, LI Xianghua, et al	23

Test Methods

Physics

Digital shearing speckle pattern interference non-destructive testing of glass curtain wall defects	WANG Dandan, CAO Yan, LI Weixian, et al	29
Research on precision measurement method of water level based on ultrasonic propagation time	WANG Wang, LIU Yuan, HU Heming, et al	35
Research on measurement method of solid rocket motor cavity volume based on laser point cloud	LIU Jingjing, JIN Yong, NING Hongtao, et al	42
Torque ripples reduction in permanent magnet machines based on current harmonics injection	GUO Jianying, ZHAO Hongping	47

Chemistry and Biology

Comparative study on detection methods of antibacterial properties of chitosan/PVA/ZnO composite films	ZHANG Yaoxin, LIU Yudong, CHEN Xi, et al	53
Study on preparation and analysis method of trace phosphine gas reference material in nitrogen	LI Zhiang, RUAN Jun, WANG Xiao, et al	61
Determination of phosphatidylcholine in soybean extract by high performance liquid chromatography with amino column	WANG Rui, DUAN Xulin, ZHANG Qixian, et al	68
Simultaneous determination of five common anthrax pesticides in crop soil by automatic rapid solvent extraction combined with GC-MS/MS	CHEN Yang	73

Measurement and Control Technologies

A road crack image segmentation algorithm based on geometric structure measurement	LU Yinju, DOU Yanyan, DAI Shuguang, et al	77
Improved EMD decomposition based recognition algorithm for pedestrian and vehicle ground motion signals	ZOU Yingke, JIA Yunfei, LIU Suyun	85
Harmonic responsibility quantification method under the background of multiple nonlinear customers interaction	CHANG Xiao, ZHANG Shifeng, WANG Jinhao	95
Drought detection of crop plants based on convolutional neural network	WU Jian, WANG Hongjun	102
Same-source identification method of voltage sags based on Hausdorff distance and OPTICS clustering	LI Tianchu, WU Zhipeng, LIU Hongyan	110

Test Instruments

Finite element simulation research on temperature overshoot characteristics of a PCR instrument	ZHANG Chen, SUN Jixian, LIANG Xiaohui, et al	117
Design of unmanned surface vehicle navigation monitoring system based on mobile buoy	REN Bing, CHEN Weiguo, RAO Yinhui, et al	123
Research on vibration compensation for clearance system based on machine vision	CHEN Shimeng, DU Xinyu, SUN Shujie, et al	129
Metrological traceability and comparison of calibration methods of the calibration diaphragms for β -ray particle concentration monitor	WU Dan, ZHANG Guocheng, LIU Jiaqi, et al	136

Performance Tests

Research on performance of on-board arrester for EMU with different operating mileage	LIANG Shuang, WANG Xiaoming, ZHANG Qizhe, et al	141
Joint forecasting model of electrical load and thermal load based on deep parallel CNN-BiLSTM in energy internet	LIAO Qingyang, WANG Jun, HU Kaiqiang, et al	146
Performance test and main parameter evaluation of pump controlled heat and cold mixed corrugated plate heat exchanger	WANG Suying, WANG Jin, LI Chaofeng	154
Short term load forecasting based on VMD and BA optimized random forest	LIU Chenglong, GAO Xu, CAO Ming	159
Experimental study on mechanical properties of basalt fiber fly ash reinforced ceramsite concrete	YANG Shengfei, LI Haiyan, XIANG Jie	166