

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

ISSN 1674-5124
CN 51-1714/TB

5

May
2019

第45卷 总第250期 2019年5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

- | | | |
|-----------------------------|------------------|----|
| 基于深度学习的机器视觉目标检测算法及在票据检测中应用 | 刘桂雄, 刘思洋, 吴俊芳, 等 | 1 |
| 基于 EKF 的地磁 / 陀螺信息融合姿态测量算法研究 | 张晓明, 陈雷, 张莺莺, 等 | 10 |
| 基于条件随机场的钢箱梁正交异性板疲劳微裂纹检测 | 于丽波, 艾军, 董延超 | 17 |

测试方法

物理测试

- | | | |
|-------------------------------|------------------|----|
| 反向钻孔法应用于工件内表面残余应力测量的研究 | 马小明, 欧清扬 | 26 |
| 基于灰度的亚像素插值视觉测量方法 | 戴宗贤, 莫洪波, 周勇, 等 | 33 |
| 带有槽缺陷游乐设施用 Q235 圆管构件弯曲破坏声发射特性 | 张洪波, 王聪, 孙阳 | 38 |
| 轻型四旋翼无人机声场特性研究 | 曹惠茹, 陈玮, 成海秀, 等 | 43 |
| 碳纤维编织复合材料弯曲损伤破坏声发射监测 | 张鹏飞, 商雅静, 周伟, 等 | 47 |
| 天线反射体的空间几何关系精密测量 | 张新盼, 任鹏飞, 吴昕颖, 等 | 54 |
| 发电机出线裸导体电磁-热防护研究 | 李禹江, 童涛, 宫金林, 等 | 60 |

化学与生物测试

- | | | |
|------------------------------------|------------------|----|
| 云南凤庆大叶种晒青茶茶多酚提取工艺优化及抗氧化研究 | 段凤敏, 张绍旺, 邵维炯, 等 | 66 |
| 基于多层感知器-Fisher 判别分析的车用保险杠红外光谱鉴别 | 何欣龙, 王继芬, 李青山, 等 | 74 |
| 基于紫外可见吸收光谱的水质检测算法研究 | 林春伟, 郭永洪, 何金龙 | 79 |
| 微波消解-ICP-MS 法测定土壤及耕作物小麦中的 8 种重金属元素 | 徐聪, 赵婷, 池海涛, 等 | 85 |

测试仪器

- | | | |
|-------------------------|------------------|-----|
| 滚筒反力式制动检测台动态校准研究 | 蔡永洪, 孙晓辉, 谭山 | 93 |
| 大容量高速逆流色谱仪分离柱结构设计与优化 | 陈箭峰, 陈海军, 殷勤, 等 | 98 |
| 小型智能旋转弹测试系统研究 | 杨文卿, 李杰, 姜海洋, 等 | 105 |
| 不同安装条件下涡街流量计流场特性的数值仿真研究 | 陈文琳 | 110 |
| 熔断器预热转换装置的设计及其分断能力验证 | 牛小东, 谢晓斌, 谢晓玲, 等 | 116 |

测控技术

- | | | |
|-----------------------------|------------------|-----|
| 地质灾害监测 NB-IoT 数据传输系统研制 | 王洪辉, 卓天祥, 魏超宇, 等 | 121 |
| 基于 GA-BP 的混合动力汽车匀速工况声品质预测模型 | 廖连莹, 左言言, 周翔, 等 | 128 |
| 高速列车明线交会流致振动耦合响应分析 | 周建容, 陈春俊, 艾永军, 等 | 134 |
| 基于双振速测量面的噪声源定位方法研究 | 郝振宇, 郭世旭, 郑慧峰, 等 | 140 |
| 低空摄影测量飞机惯导姿态精度评估技术 | 胡丙华, 张虎龙, 张杰 | 145 |
| 基于测功机的工程机械底盘动力性能实验误差分析与方法研究 | 赵玮, 王强, 何晓晖 | 151 |

CONTENTS

Test Theories

- Machine vision object detection algorithm based on deep learning and application in banknote detection
LIU Guixiong, LIU Siyang, WU Junfang, et al 1
- EKF attitude measurement algorithm based on geomagnetic/gyro information fusion
ZHANG Xiaoming, CHEN Lei, ZHANG Yingying, et al 10
- Fatigue crack detection for orthotropic plate of steel box girder based on conditional random fields
YU Libo, AI Jun, DONG Yanchao 17

Test Methods

Physics

- Study for inverse hole-drilling method applied on residual stress measurement of inner surface
MA Xiaoming, OU Qingyang 26
- A sub-pixel interpolation vision measurement method based on graph gray level
DAI Zongxian, MO Hongbo, ZHOU Yong, et al 33
- Acoustic emission characteristics of Q235 pipe fittings for amusement with groove defect on bending test
ZHANG Hongbo, WANG Cong, SUN Yang 38
- Study on acoustic field characteristics of light quadrotor unmanned aerial vehicle
CAO Huiru, CHEN Wei, CHENG Haixiu, et al 43
- Acoustic emission monitoring for carbon fiber braided composites under bending damage and failure condition
ZHANG Pengfei, SHANG Yajing, ZHOU Wei, et al 47
- The precise measurement of spatial geometric relation of antenna reflector
ZHANG Xinpan, REN Pengfei, WU Xinying, et al 54
- Research on electromagnetic-thermal protection of outlet bare conductor for generator
LI Yujiang, TONG Tao, GONG Jinlin, et al 60

Chemistry and Biology

- Optimization of extraction technology and antioxidant activity study of tea polyphenols in sun-dried green tea from Fengqing large-leaved species in Yunnan Province
DUAN Fengmin, ZHANG Shaowang, SHAO Weijiong, et al 66
- Identification of vehicle bumper debris based on multi-layer perception-Fisher discriminant and infrared spectroscopy
HE Xinlong, WANG Jifen, LI Qingshan, et al 74
- Research on water quality detection algorithm based on UV-vis absorption spectral
LIN Chunwei, GUO Yonghong, HE Jinlong 79
- Determination of eight kinds of heavy metal elements in cultivated soil and the wheat by microwave digestion-ICP-MS method
XU Cong, ZHAO Ting, CHI Haitao, et al 85

Test Instruments

- Research on dynamic calibration of roller opposite force type brake testers
CAI Yonghong, SUN Xiaohui, TAN Shan 93
- Structure design and optimization of large-capacity high-speed countercurrent chromatography separation column
CHEN Jianfeng, CHEN Haijun, YIN Qin, et al 98
- Research on the test system of the small intelligent rotating bomb
YANG Wenqing, LI Jie, JIANG Haiyang, et al 105
- Numerical simulation of flow field characteristics of vortex flowmeter under different installation conditions
CHEN Wenlin 110
- Design of fuse preheating conversion device and test of its breaking capacity
NIU Xiaodong, XIE Xiaobin, XIE Xiaoling, et al 116

Measurement and Control Technologies

- Development of NB-IoT-based data transmission system for geological hazard monitoring
WANG Honghui, ZHUO Tianxiang, WEI Chaoyu, et al 121
- Sound quality evaluation model of hybrid electric vehicle in constant speed working conditions based on GA-BP neural network
LIAO Lianying, ZUO Yanyan, ZHOU Xiang, et al 128
- Coupled response analysis of flow-induced vibration of high-speed trains passing each other
ZHOU Jianrong, CHEN Chunjun, AI Yongjun, et al 134
- Research on noise source localization method based on double vibration rate measurement surface
HAO Zhenyu, GUO Shixu, ZHENG Huifeng, et al 140
- Attitude accuracy assessment technique of aircraft inertial navigation system based on low-altitude photogrammetry
HU Binghua, ZHANG Hulong, ZHANG Jie 145
- Error analysis and method research of construction machinery chassis dynamic performance experiment based on dynamometer
ZHAO Wei, WANG Qiang, HE Xiaohui 151