

CHINA MEASUREMENT & TEST

中国测试

ZHONGGUO CESHI

第46卷 总第268期 2020年11月

ISSN 1674-5124
CN 51-1714/TB

11
November
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

浅谈国际单位量子化变革对我国计量体系的影响	马爱文, 王琦, 张佳楠	1
高纬海区舰船陀螺罗经指向误差的分析与补偿	李伟, 李天伟, 陈晓峰, 等	5
一种改进模态声发射源线性定位方法	魏建林, 周阳, 杨晓辉, 等	10
蒙特卡洛法在混响时间测量不确定度评定中的应用	蒲志强, 孙磊, 万正军, 等	16

测试方法

物理测试

基于头部图像特征的草原羊自动计数方法	李琦, 尚峰岚, 李宝山	20
1D CNN 和 LSTM 高速列车横向稳定性状态识别研究	王晓东, 宁静, 陈春俊	25
2 MN 静重式力标准机吊挂系统摆动动力学分析	葛柱, 韦铁平, 郭金泉, 等	31
基于样本熵和 SVM 的滚动轴承故障诊断方法研究	但长林, 李三雁, 张彬	37
特征信息加权融合的进气道斜板故障诊断	王宽, 李盘文, 祁晓鹏	43

化学与生物测试

雷公藤甲素温敏凝胶在大鼠体内的药代动力学研究	简锐, 廖昌军, 张全, 等	48
热脱附-气相色谱/质谱联用法测定家具中释放的 27 种苯系物	薛俊海, 邱兆军, 吕焕明, 等	53
加速溶剂萃取-五氟苄基衍生化-气相色谱/质谱法测定土壤中酚类化合物	崔连喜, 王艳丽	59
气相色谱质谱法同时测定地表水中 5 种杀菌剂的残留量	邓东旭	65
石墨仪消解-ICP-MS 法测定土壤中 9 种金属的方法探讨	邱东平, 姚旭松, 赵丽, 等	70

测试仪器

复合式干燥器压力控制特性在线检测系统	张斌, 范伟军, 郭斌, 等	76
基于光切法的光学玻璃智能定重切割系统	王蔚, 王晓凯, 刘慧锋	83
某型火炮抗高过载内测控制器研究	陶灿辉, 贾云飞, 兰洁	90
一种改进的高压高阻标准箱设计	周翔, 雷民, 严强虎	96

测控技术

基于矩不确定的交流潮流约束分布鲁棒机组组合	沙强益, 王维庆, 苟轩	102
复数卷积神经网络滚动轴承故障诊断研究	周林春, 陈春俊	109
改进 ResNet101 网络下渣出钢状态识别研究	李爱莲, 刘浩楠, 郭志斌, 等	116
基于点对称图像的变压器局部放电信号故障诊断	王瑜, 刘钢, 王玉鑫	120
液体流量标准装置流量控制系统设计	庄园, 张宁宁, 马龙博, 等	126
前馈反馈 Smith 预估模糊 PID 组合温度控制算法	张皓, 高瑜翔	132

性能测试

泄漏孔孔形对输气管道泄漏声源特性的影响	李尧斌, 敬文霞, 薛生, 等	139
虚拟轨道列车过道宽度对双横臂悬架运动学性能的影响研究	沈龙江, 田国英, 陈昭翔, 等	146
靶机红外特性实验与建模研究	刘鑫, 欧渊, 冯富强, 等	153
氨基化氧化石墨烯-水泥基复合材料的制备与研究	孙小菊	158
基于供热负荷的吸收式热泵供热机组变工况性能分析 万方数据	胡乔良, 李伟, 邹宁, 等	163

CONTENTS

Test Theories

- Discussion on the influence of quantization reform of international units on China metrology system
Analysis and compensation of gyrocompass pointing error in high latitude sea area
An improved linear positioning method for modal acoustic emission source
Application of Monte Carlo method in measurement uncertainty evaluation of reverberation time

MA Aiwen, WANG Qi, ZHANG Jia'nan 1
LI Wei, LI Tianwei, CHEN Xiaofeng, et al 5
WEI Jianlin, ZHOU Yang, YANG Xiaohui, et al 10
PU Zhiqiang, SUN Lei, WAN Zhengjun, et al 16

Test Methods

Physics

- Method for grassland sheep automatic counting based on head image features
Study on the recognition of lateral stability state of high-speed trains based on 1D CNN and LSTM
Dynamic analysis for oscillation of hanging system in 2 MN deadweight force standard machine
Research on fault diagnosis method for rolling element bearings based on sample entropy and SVM
Fault diagnosis of inlet slant plate based on weighted fusion of feature information

LI Qi, SHANG Jianglan, LI Baoshan 20
WANG Xiaodong, NING Jing, CHEN Chunjun 25
GE Zhu, WEI Tieping, GUO Jinquan, et al 31
DAN Changlin, LI Sanyan, ZHANG Bin 37
WANG Kuan, LI Panwen, QI Xiaopeng 43

Chemistry and Biology

- Research on pharmacokinetic of triptolide thermosensitive gel for rats
Determination of emission of 27 aromatic hydrocarbons from furniture by thermal desorption-gas chromatography/mass spectrometry
GC/MS determination of phenols in soil after extraction with ASE and derivatization with pentafluorobenzyl bromide
Simultaneous determination of five fungicides residues in surface water by gas chromatography-mass spectrometry
Discussion on detection method of 9 metals in soil by graphite instrument digestion-ICP-MS

JIAN Rui, LIAO Changjun, ZHANG Quan, et al 48
XUE Junhai, QIU Zhaojun, LÜ Huanming, et al 53
CUI Lianxi, WANG Yanli 59
DENG Dongxu 65
QIU Dongping, YAO Xusong, ZHAO Li, et al 70

Test Instruments

- Online detection system for pressure control characteristics of composite dryer
Intelligent cutting system for limited weight of optical glass based on light sectioning method
Research on anti-high overload internal testing controller for a certain artillery
An improved design of high voltage and large resistance standard device

ZHANG Bin, FAN Weijun, GUO Bin, et al 76
WANG Wei, WANG Xiaokai, LIU Huiseng 83
TAO Canhui, JIA Yunfei, LAN Jie 90
ZHOU Xiang, LEI Min, YAN Qianghu 96

Measurement and Control Technologies

- Distributionally robust unit commitment considering AC power flow based on moment uncertainty
Fault diagnosis of rolling bearing based on complex-valued convolutional neural network
Study on the status identification of slag steel under improved ResNet101 network
Fault diagnosis of partial discharge signal in transformer based on SDP image
Design of flowrate control system for liquid flow standard device
Temperature control algorithm combined the feedforward feedback with Smith predictor and fuzzy PID

SHA Qiangyi, WANG Weiqing, GOU Xuan 102
ZHOU Linchun, CHEN Chunjun 109
LI Ailian, LIU Haonan, GUO Zhibin, et al 116
WANG Yu, LIU Yin, WANG Yuxin 120
ZHUANG Yuan, ZHANG Ningning, MA Longbo, et al 126
ZHANG Hao, GAO Yuxiang 132

Performance Tests

- Influence of leakage hole shape on the leakage sound source characteristics of gas pipeline
Influence of carbody aisle width on the kinematic performance of double wishbone suspension for a virtual track train
Experimental and modeling research on infrared characteristics of a target
Research and preparation of NH₂-GO cement-based composite
Off-design performance analysis of absorption heat pump heating supplying units based on heating load

LI Yaobin, JING Wenxia, XUE Sheng, et al 139
SHEN Longjiang, TIAN Guoying, CHEN Zhaoxiang, et al 146
LIU Xin, OU Yuan, FENG Fuqiang, et al 153
SUN Xiaoju 158
HU Qiaoliang, LI Wei, GAO Ning, et al 163