

ISSN 1674-5124
CN 51-1714/TB

中国 测试

ZHONGGUO CESHI

CHINA MEASUREMENT & TEST

7

2017

第43卷 总第228期

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

工业废水COD_{Cr}测定方法与技术发展过程分析

居室照明环境光污染现状及标准研究



目 次

测试理论

- | | | |
|--------------------------------------|------------------|----|
| 工业废水 COD _{Cr} 测定方法与技术发展过程分析 | 韦 聪, 李 磊, 吕文英, 等 | 1 |
| 居室照明环境光污染现状及标准研究 | 孙登峰, 侯晓妮, 叶善蓉, 等 | 10 |
| 改进 FMECA 的工业机器人失效风险分析 | 陈锦汉, 余荣斌 | 16 |

测试方法

物理测试

- | | | |
|--------------------|------------------|----|
| 漏斗试样扭转低周疲劳寿命预测方法研究 | 赵兴华, 蔡力勋, 徐尹杰, 等 | 20 |
| 超微晶合金高频磁特性检测中的波形调理 | 陈 龙, 汪友华, 赵争菡, 等 | 25 |
| 轮齿啮合过程扭振检测方法研究 | 张娟娟, 冯 浩, 赵 浩 | 30 |
| 三轴磁传感器快速标定方法研究 | 王庆宾, 张晓明 | 35 |
| 某型导向器叶片穿透性裂纹检测技术 | 刘 勇, 杨 光 | 40 |

化学测试

- | | | |
|--------------------------|------------------|----|
| 水体污染检测用锡质量控制标准物质研究 | 邢书才, 樊 强, 田 衍 | 44 |
| 裂解气相色谱-质谱法研究双酚A型聚砜的热裂解机理 | 林丹丽, 朱 旭, 查刘生 | 49 |
| 典型滤筒在废气无机元素监测中的适用性研究 | 赵小学, 王西岳, 毕 越, 等 | 54 |

生物测试

- | | | |
|------------------------|------------------|----|
| 法医 DNA 快速检验研究进展 | 董 倩, 李彩霞, 赵 蕾, 等 | 59 |
| 中江丹参植株中镉、铅、铜的初级和次级形态分析 | 周 莉, 邱 倩, 何德聪, 等 | 66 |

测试仪器

- | | | |
|----------------------|------------------|----|
| 具有双重结构的多通道任意波形发生器设计 | 徐巧玉, 李坤鹏, 王军委 | 72 |
| 双通道脉冲高压稳流电路设计 | 张 涛, 王洪辉, 庾先国, 等 | 78 |
| 基于 FPGA 的小型弹上三向过载记录仪 | 马游春, 吴正洋, 姜 德, 等 | 83 |
| MEMS 片上绝缘性能测试高阻标准件研制 | 乔玉娥, 刘 岩, 丁 晨, 等 | 88 |
| 基于统一时间基准的网络化微应变监测研究 | 叶廷东, 黄晓红, 汪清明 | 92 |

测控技术

- | | | |
|--------------------------------------|------------------|-----|
| 基于 CORDIC 算法的动态 FIR 数字滤波器 FPGA 实现与应用 | 宋定昆, 刘桂雄, 唐文明 | 97 |
| 基于 D-S 证据理论高速列车横向失稳故障判别研究 | 刘 棋, 宁 静, 叶运广, 等 | 103 |
| 排列熵与核极限学习机在齿轮故障诊断中的应用 | 秦 波, 张鲁洋, 孙国栋, 等 | 108 |
| 变分模态分解在自动机故障诊断中的应用 | 安 邦, 潘宏侠, 张玉学, 等 | 112 |
| 基于大气散射模型的单幅雾天图像复原方法 | 刘佳嘉, 唐悟甲, 刘建华 | 117 |

性能测试

- | | | |
|------------------------------|------------------|-----|
| 直流偏磁下变压器的铁心损耗分析研究 | 刘 影, 谢 驰 | 124 |
| V 型叶尖结构对风力机近尾迹流场及声场特性影响的仿真研究 | 任常在, 代元军, 李保华, 等 | 128 |
| 基片式高灵敏度光纤光栅温度传感器 | 彭雄辉, 黄安贻, 左浩然 | 134 |
| 减振器阻尼对车辆侧倾稳定性影响的仿真研究 | 王灵龙, 邹博维 | 139 |

CHINA MEASUREMENT&TEST

Vol.43
(Monthly)
Series No.228
July, 2017
2017.7

CONTENTS

Test Theories

Analysis of the development of the industrial wastewater COD_{cr} determination method and technology

WEI Cong, LI Lei, LU Wenying, et al. 1

Study on the current situation and standards about light pollutions in houses

SUN Dengfeng, HOU Xiaoni, YE Shanrong, et al. 10

Failure risk analysis for industrial robot based on improved FMEA

CHEN Jinhan, YU Rongbin 16

Test Methods

Physical Tests

Research of life prediction method for torsional low cycle fatigue on funnel specimens

ZHAO Xinghua, CAI Lixun, XU Yinjie, et al. 20

Waveform conditioning in high frequency magnetic properties testing of nanocrystalline alloys

CHEN Long, WANG Youhua, ZHAO Zhenghan, et al. 25

Study on a new torsional vibration detection method for gear meshing process

ZHANG Juanjuan, FENG Hao, ZHAO Hao 30

Research of fast calibration method of three-axis magnetic sensor

WANG Qingbin, ZHANG Xiaoming 35

Detection technology for through-wall cracks on guide vane

LIU Yong, YANG Guang 40

Chemical Tests

Study on quality control reference material of stannum for water quality monitoring

XING Shucai, FAN Qiang, TIAN Kan 44

Study on the pyrolysis mechanism of polysulfone by pyrolysis gas chromatography-mass spectroscopy

LIN Danli, ZHU Xu, ZHA Liusheng 49

Study on applicability of typical filter in monitoring of inorganic element in emission gas

ZHAO Xiaoxue, WANG Xiyue, BI Yue, et al. 54

Bioassay

Advances in forensic DNA rapid test

DONG Qian, LI Caixia, ZHAO Lei, et al. 59

Primary and secondary speciation analysis of cadmium, lead and copper in Zhongjiang Danshen plant

ZHOU Li, QIU Qian, HE Decong, et al. 66

Test Instruments

Design of multichannel arbitrary waveform generator with dual structure

XU Qiaoyu, LI Kunpeng, WANG Junwei 72

Design of the current stabilization circuit of dual-channel pulse high voltage

ZHANG Tao, WANG Honghui, TUO Xianguo, et al. 78

Three-direction projectile overload recorder with small size based on FPGA

MA Youchun, WU Zhengyang, JIANG De, et al. 83

Development of high resistance standard for the MEMS on-wafer insulation test

QIAO Yu'e, LIU Yan, DING Chen, et al. 88

Research on network micro strain monitoring based on a uniform clock benchmark

YE Tingdong, HUANG Xiaohong, WANG Qingming 92

Measurement and Control Technologies

FPGA implementation and application of dynamic FIR digital filter based on CORDIC algorithm

SONG Dingkun, LIU Guixiong, TANG Wenming 97

Study on the lateral instability fault recognition of high-speed train based on D-S evidence theory

LIU Qi, NING Jing, YE Yunguang, et al. 103

Application of permutation entropy and kernel extreme learning machine in fault diagnosis of gear

QIN Bo, ZHANG Luyang, SUN Guodong, et al. 108

Application of variational mode decomposition in fault diagnosis of automaton

AN Bang, PAN Hongxia, ZHANG Yuxue, et al. 112

Restoration for single fog image based on atmospheric scattering model

LIU Jiajia, TANG Wujia, LIU Jianhua 117

Performance Tests

Analysis of core loss in the transformer under the direct current bias

LIU Ying, XIE Chi 124

Simulation study on V-type tip structure's impact on near-wake flow field and sound field of wind turbine

REN Changzai, DAI Yuanjun, LI Baohua, et al. 128

Substrate type high-sensitivity fiber grating temperature sensor

PENG Xionghui, HUANG Anyi, ZUO Haoran 134

Simulation research of the damping force for controlling roll dynamics of vehicles

WANG Linglong, ZOU Bowei 139