



CHINA MEASUREMENT & TEST

ISSN 1674-5124
CN 51-1714/TB

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

主管：中国测试技术研究院



中国测试

China Measurement & Test

1975年创刊(月刊)
第43卷 总第228期
2017年7月

2017.7

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,鹿先国,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,黄安怡,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

CONTENTS

Test Theories

- Analysis of the development of the industrial wastewater COD_{Cr} determination method and technology
WEI Cong, LI Lei, LÜ 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 FMECA
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 Shucui, 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