

ISSN 1000-1158
CODEN JIXUEU
CN11-1864/TB

计量学报

JILIANG XUEBAO
ACTA METROLOGICA SINICA

第 33 卷
Vol.33

第 4 期
No.4



2012

ISSN 1000-1158



中国计量测试学会

计量学报

第33卷 第4期 2012年7月

目 次

纳米力学测量系统的载荷与位移溯源校准方法研究

..... 邓墨杰, 高思田, 卢明臻, 杜华, 魏小林 (289)

轴向加载疲劳试验机动态力校准的研究

..... 胡刚, 杨宗英 (294)

压电式高频振动台的研制

..... 杨丽峰, 于梅, 徐爱华 (299)

基于微机电系统的纳米力学测量装置的研制

..... 张志凯, 滑晓欣, 高赛, Konrad Herrmann (303)

加权迭代滤波在线测量中的应用

..... 邵伟, 郭俊杰, 华灯鑫 (308)

半光斑成像式多功能激光瞄准测头的研究

..... 朱凌建, 谭宇, 邱宗明, 刘君华 (313)

探测器响应度不均匀性对测量 LED 平均发光强度的影响

..... 刘建, 刘慧, 赵伟强, 杨臣铸 (317)

大口径精密光学元件质量检测装置

..... 米曾真, 谢志江, 袁晓东, 刘长春, 徐旭, 楚红雨 (321)

宽温压力可变标准湿度发生器的研制

..... 张文东, 张勇 (326)

金属反射型保温材料导热系数的测定

..... 王基超, 李寒平, 王文 (331)

实验室标准传声器静压和温度修正系数的测量

..... 何龙标, 白滢, 裴剑敏, 钟波, 牛锋 (336)

超声换能器声场特性的可视化定量研究

..... 冯延强, 祝海江, 杨平 (340)

一种基于并行结构的宽带实时数字下变频技术

..... 王猛, 田书林, 王志刚 (346)

矿井瞬态传导骚扰非接触测量方法研究

..... 冯德旺 (351)

GTEM 小室中 EUT 受试电磁场分布性能的 FDTD 分析

..... 胡玉生, 郑捷庆, 杨荣彬 (355)

基于 Wiener-Hammerstein 模型的一种系统辨识方法

..... 白克强 (360)

油料发射光谱仪数据比对的方法研究

..... 刘云涛, 田洪祥, 董庆山 (364)

高效液相色谱串联等离子体发射质谱分析食用色素赤藓红中痕量碘化钠

..... 马康, 宋增良, 巢静波, 韦超, 张金娜 (368)

液相色谱串联质谱法测定动物源食品中克伦特罗残留量的不确定度评定

..... 陈晓翔, 邹永德, 王长安, 陈雪梅, 柏莉莉 (372)

柱前衍生化高效液相色谱-荧光检测法测定水产品中氨苄青霉素和阿莫西林残留

..... 王萍亚, 周勇, 黄鹂, 赵华, 薛超波, 许镇坚, 方益, 陈忠伟 (377)

测量仪器校准间隔的模糊范数融合预测

..... 孙群, 赵颖, 王国华 (381)

期刊基本参数: CN11-1864/TB * 1980 * b * 16 * 96 * zh * P * ¥20.00 * 2000 * 21 * 2012-04

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊。

中国计量学院为本刊支持协作单位。

ACTA METROLOGICA SINICA

(BIMONTLY)

Vol. 33, No. 4, July 2012

CONTENTS

- Study on Traceability and Calibration Method of the Load and Displacement of Nanomechanical Measurement System DENG Mo-jie, GAO Si-tian, LU Ming-zhen, DU Hua, WEI Xiao-lin (289)
- Study on Dynamic Force Calibration of Axial Fatigue Testing Machines HU gang, YANG Zong-ying (294)
- Development of Piezoelectric High Frequency Vibrator YANG Li-feng, YU Mei, XU Ai-hua (299)
- Development of Nanomechanical Measurement System on the Basis of Micro Electromechanical Systems ZHANG Zhi-kai, HUA Xiao-xin, Gao Sai, KONRAD Herrmann (303)
- A Weighted Iterative Filter for On-line Measurement SHAO Wei, GUO Jun-jie, HUA Deng-xin (308)
- Study on Multifunctional Laser Aiming Detector Based on Half Facular Point Optical Imagery ZHU Ling-jian, TAN Yu, QIU Zong-ming, LIU Jun-hua (313)
- The Impact of Uniformity of Detector Responsivity on Measurement of Averaged LED Intensity LIU Jian, LIU Hui, ZHAO Wei-qiang, YANG Chen-zhu (317)
- Testing Device for Large Caliber Precision Optical Element MI Zeng-zhen, XIE Zhi-jiang, YUAN Xiao-dong, LIU Chang-chun, XU Xu, CHU Hong-yu (321)
- The Development of a Standard Humidity Generator with Large Temperature Range and Adjustable Chamber Pressure ZHANG Wen-dong, ZHANG Yong (326)
- Precise Determination of the Thermal Conductivity of the Thermal Insulating Metal Material WANG Ji-chao, LI Han-ping, WANG Wen (331)
- Measurement of the Pressure and Temperature Coefficient of Laboratory Standard Microphone HE LONG-biao, BAI Ying, QIU Jian-min, ZHONG Bo, NIU Feng (336)
- Research on Characteristic of Ultrasound Field and Visualization Measurement FENG Yan-qiang, ZHU Hai-jiang, Yang Ping (340)
- A Technology of Real-time Wideband DDC Based on Parallel Architecture WANG Meng, TIAN Shu-lin, WANG Zhi-gang (346)
- Non-contact Measuring Methods of Transient Conduction Disturbances in Mine FENG De-wang (351)
- Field Distribution and Performance Analysis of the Test Field Acting on EUT Loaded in GTEM Cell Using FDTD Method HU Yu-sheng, ZHENG Jie-qing, YANG Rong-bin (355)
- A System Identification Method Based on the Wiener-Hammerstein Model BAI Ke-qiang (360)
- Study on the Distributions of Interlaboratory Comparisons Data of Oil Atomic Emission Spectrometer LIU Yun-tao, TIAN Hong-xiang, Dong Qing-shan (364)
- Determination of Trace Sodium Iodide in Food Color Additive Erythrosine Using High Performance Liquid Chromatography with Inductively Coupled Plasma-mass Spectrometer MA Kang, SONG Zeng-Liang, CHAO Jing-bo, WEI Chao, ZHANG Jin-na (368)
- Uncertainty Evaluation for Determination of Clenbuterol Residues in Foodstuffs of Animal Origin by Liquid Chromatography Tandem Mass Spectrometry CHEN Xiao-xiang, ZOU Yong-de, WANG Chang-an, et al (372)
- Determination of Ampicillin and Amoxicillin Residues in Aquatic Product Using Reversed-phase High Performance Liquid Chromatography-fluorescence Detection with Pre-column Derivatization WANG Ping-ya, ZHOU Yong, HUANG Li, et al (377)
- Prediction of Calibration Interval for Measuring Instrument Using Fuzzy Norm Fusion Model SUN Qun, ZHAO Ying, WANG Guo-hua (381)