

计量学报

第31卷 第4期 2010年7月

目 次

- 单频激光干涉仪非线性误差修正方法 卢明臻, 高思田, 施玉书, 崔建军, 杜华 (289)
基于 Monte Carlo 理论的柔性坐标测量机测量空间分析 郑大腾, 费业泰 (294)
利用一维光栅标样校准扫描电子显微镜方法的研究
..... 钱进, 石春英, 谭慧萍, 刘忠有, 陈方毓, 陈晓霞, 黄晓蓉 (299)
紫外辐射照度计国内量值比对与一致性分析 代彩红, 林延东, 于家琳, 黄勃 (303)
3种测量石蜡比定压热容实验方法的比较 张奕, 季侃, 刘佳, 王倩, 王宽 (308)
基于 LabVIEW 的热扩散率测量系统 孙建平, 刘建庆, 陈跃飞 (312)
发射率混合测量技术及在红外辐射测温中的应用 薛生虎, 方荣瑞, 唐红, 郑永军 (316)
油水两相流温度波动信号的相干率提取算法与实验 张春晓, 张涛, 徐英 (320)
面向时变信号模型的科氏质量流量传感器信号处理方法的实现与测试
..... 朱志海, 徐科军, 杨双龙, 李叶, 朱永强 (325)
一种密度精密测量方法研究 罗志勇, 陈朝晖, 顾英姿, 代佳林 (330)
基于提升小波变换和 AdaBoost 的超声信号消噪技术 武二永, 杨克己, 乔华伟 (334)
玻璃微珠颗粒系中超声散射的数值和实验研究 苏明旭, 董黎丽, 薛明华, 蔡小舒 (339)
基于盲信号的踝臂指数测量系统 刘宝华, 戴成武 (345)
高压纳秒脉冲信号的参数辨识 潘洋, 来磊, 严萍, 袁伟群 (349)
高速并行采样中时间非均匀性测试与校准方法 潘卉青, 田书林, 叶苑, 曾浩 (354)
氢频标用小型蓝宝石加载微波腔研究 周铁中, 王暖让, 高连山, 苏东林, 冯克明 (359)
基于神经网络集成的诺西肽分批发酵过程混合建模 牛大鹏, 王福利, 何大阔, 贾明兴 (364)
微波消解—石墨炉原子吸收光谱法测定保健食品中痕量铅的不确定度评定
..... 张蓉, 张华珺, 王志斌 (369)
基于 ELM 的非线性 PLS 软测量方法研究 毛志忠, 唐纂, 肖冬 (374)
基于计量学方法的测量可靠性分析与评估 余学锋, 于杰, 王亚梅, 赵婉丽 (379)

期刊基本参数: CN11 - 1864/TB * 1980 * b * 16 * 96 * zh * P * ¥15.00 * 2000 * 20 * 2010 - 04

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊

ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 31, No. 4, July 2010

CONTENTS

Research in the Nonlinearity Correction of the Homodyne Interferometer LU Ming-zhen, GAO Si-tian, SHI Yu-shu, CUI Jian-jun, DU Hua (289)
Measuring Space Analysis of Flexible Coordinate Measuring Machine Based on Monte Carlo Theory ZHENG Da-teng, FEI Ye-tai (294)
Study on SEM Calibration with 1D-grating Samples QIAN Jin, SHI Chun-ying, TAN Hui-ping, LIU Zhong-you, CHEN Fang-yu, CHEN Xiao-xia, HUANG Xiao-rong (299)
National Comparison and Results Analysis of UV Radiometers DAI Cai-hong, LIN Yan-dong, YU Jia-lin, HUANG Bo (303)
Comparison of Three Methods Measuring Heat Capacity of Paraffin ZHANG Yi, JI Kan, LIU Jia, WANG Qian, WANG Kuan (308)
The Measurement System of Thermal Diffusivity Based on LabVIEW SUN Jian-ping, LIU Jian-qing, CHEN Yue-fei (312)
A Hybrid Technique for Mearsuring Spectral Emissivities and Its Application in Temperature Measurements XUE Sheng-hu, FANG Rong-rui, TANG Hong, ZHENG Yong-jun (316)
Algorithm Method of Phase Volume Fraction of Temperature Fluctuating Signal for Oil-water Two Phase Flow and Experiment ZHANG Chun-xiao, ZHANG Tao, XU Ying (320)
Implementation and Test of Signal Processing Method of Coriolis Mass Flow Sensor for Time-varying Signal Model ZHU Zhi-hai, XU Ke-jun, YANG Shuang-long, LI Ye, ZHU Yong-qiang (325)
A Novel Method for the Determination of the Density of Hydrometer LUO Zhi-yong, CHEN Zhao-hui, GU Ying-zhi, DAI Jia-lin (330)
Denoising Techniques for Ultrasonic Signals Based on Lifting Wavelet Transform and AdaBoost WU Er-yong, YANG Ke-ji, QIAO Hua-wei (334)
A Study on Sound Scattering by Particl System of Glass Beads SU Ming-xu, DONG Li-li, XUE Ming-hua, CAI Xiao-shu (339)
A Measurement System of Ankle-brachial Index Based on Blind Signal LIU Bao-hua, DAI Cheng-wu (345)
Parameter Identification for High Voltage Nanosecond Pulse Signal PAN Yang, LAI Lei, YAN Ping, YUAN Wei-qun (349)
An Evaluation and Calibration Method for Sampling Time Uniformity of High-speed Parallel Sampling Systems PAN Hui-qing, TIAN Shu-lin, YE Peng, ZENG Hao (354)
Research on Small Sapphire Loaded Cavity for Hydrogen Maser ZHOU Tie-zhong, WANG Nuan-rang, GAO Lian-shan, SU Dong-lin, FENG Ke-ming (359)
Hybrid Modeling of Nosipeptide Batch Fermentation Process Based on Neural Network Ensemble NIU Da-peng, WANG Fu-li, HE Da-kuo, JIA Ming-xing (364)
Evaluation of Uncertainty in Determination of Lead in Health Food by Microwave Digestion—Graphite Furnace Atomic Absorption Spectrometry ZHANG Rong, ZHANG Hua-jun, WANG Zhi-bin (369)
Study on Nonlinear PLS Soft Sensor Method Based on ELM MAO Zhi-zhong, TANG Ao, XIAO Dong (374)
Measurement Reliability Analysis and Evaluation Based on Metrology Method YU Xue-feng, YU-Jie, WANG Ya-mei, ZHAO Wan-li (379)