

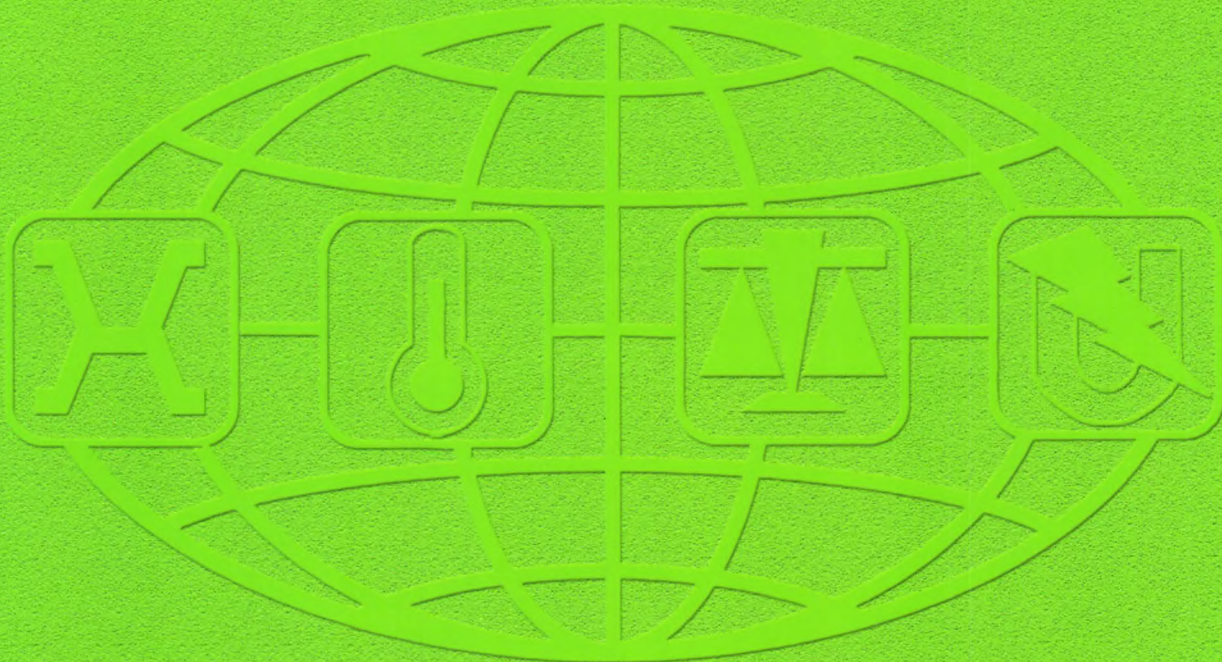
ISSN 1000-1158  
CODEN JIXUEU  
CN11-1864/TB

# 计量学报

JILIANG XUEBAO  
ACTA METROLOGICA SINICA

第 34 卷  
Vol.34

第 3 期  
No.3



2013

ISSN 1000-1158



9 771000 115094

中国计量测试学会

# ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 34, No. 3, May 2013

## CONTENTS

- Development of the Fourth-generation National Primary Standard Apparatus of Spectral Radiometry and Color Temperature ..... DAI Cai-hong, WU Zhi-feng, OUYANG Hui-quan, HUANG Bo, YU Jia-lin (201)
- Development and Analysis of Different Fourier Transform Profilometry Method ..... FANG Kun-li, JIANG Xiao-ying, GAN Lian-xiang (207)
- Cumulative Error Correction for Long Range Grating Displacement Measurement ..... CHANG Li, XU Hui (212)
- A New Type of Wavemeter Based on Polarimetric of the Laser Interferometer ..... XU Su-an, ZHONG Shao-jun, SUN Jian, CHEN Le, CHASSAGNE Luc, TOPCU Suat (217)
- Accurately Following Measuring Technique for Warpage of Substrate Glass ..... SHAO Wei, GUO Jun-jie, CHANG Ting, LIU Chong (221)
- Application of Autoregressive Distributed Lag Model to Thermal Error Compensation of Machine Tools ..... MIAO En-ming, Gong Ya-yun, Niu Peng-cheng, Fei Ye-tai (226)
- Servo Electro Scale for High Precision Dynamic Weighing with Intelligent PID Controller ..... YU Zhen-zhong, ZHENG Wei-cou, DING Liang, LIU Xin, HUI Jing (231)
- Study on Computation Algorithm for Horizontal Tank Volume Table Based on Volumetric Method ..... WANG Jin-tao, LIU Zi-yong, GUO Li-gong, TONG Lin, BAO Xue-song, ZHANG Long (237)
- The Fault Diagnosis of Rotating Machine Based on Blind Source Separation De-noising and Hilbert-Huang Transform ..... MENG Zong, GU Hai-yan (242)
- Study on Influence of Liquid Surface Tension on Solid Density Measurement by Hydrostatic Weighing ..... GU Ying-zi, LUO Zhi-yong, CHEN Zhao-hui, XU Chang-hong (247)
- Subdivision Weights Comparison in China ..... WANG Jian, DING Jing-an, YAO Hong, ZHONG Rui-lin, CAI Chang-qing, ZHANG Yue, WANG Xiao-lei (251)
- A New Method to Leak Detection in Water System Based on Chaos Theory ..... ZHANG Qin, ZHU Qing-jian, WANG Xiong-hai (256)
- Design of Ultrasonic Horn for Soft Magnetic Ferrite De-burring ..... ZHENG Hui-feng, TANG Ting-hao, QI Wen-ting, LV Jiang-ming, HU Hong-wei (262)
- The Test and Analysis of Sound Absorbing Wedge with Standing Wave Ratio Method ..... TONG Xian, YAO Lei (267)
- Development of Weak Current Source for Currents Between 100 pA and 1 μA ..... LEI Sheng-jie, WEI Zhi-yong, FANG Mei-hua, CHEN Guo-yun, ZHANG Zi-xia, HUANG San-bo (272)
- Research on the Error Analysis and Correction Technique of Random Acquisition System ..... ZHANG Qin-chuan, WANG Hou-jun (278)
- Detection of Multi-frequency Weak Signals Based on Re-scaling Frequency-shifted Band-pass Stochastic Resonance ..... SHI Pei-ming, DING Xue-juan, HAN Dong-ying (282)
- A Method for Estimating the GNSS Receiver Noise in the Measurement of Code Pseudo-range and Carrier Phase ..... CAI Yan-hui, CHENG Peng-fei (289)
- Preliminary Study on a Cylindrical Ambient Dose-equivalent Chamber ..... LI De-hong, YANG Jian, WU Meng-meng, LI Xing-dong, YANG Yuan-di (296)
- The Determination of the Significant Figures of the Measurement Result and its Uncertainty ..... SHAO Jian-xin, LIU Yun-hu, ZHANG Zi-ying (300)

# 计量学报

第34卷 第3期 2013年5月

## 目 次

### 第四代光谱辐射度和色温度国家基准装置的研制

..... 代彩红, 吴志峰, 欧阳慧泉, 黄 勃, 于家琳 (201)

傅里叶变换轮廓术测量方法的分析研究 ..... 方坤礼, 蒋晓英, 甘连香 (207)

大量程光栅位移测量累积误差的修正 ..... 常 丽, 许 会 (212)

基于偏振激光干涉技术的波长计 ..... 许素安, 钟绍俊, 孙 坚, 陈 乐, Chassagne L, Topeu S (217)

基板玻璃翘曲度的精密随动测量技术 ..... 邵 伟, 郭俊杰, 常 婷, 刘 冲 (221)

自回归分布滞后模型在数控机床热误差建模中的应用 ..... 苗恩铭, 龚亚运, 牛鹏程, 费业泰 (226)

### 动态高精度伺服称重计量秤及其智能 PID 控制

..... 于振中, 郑为凑, 丁 亮, 刘 鑫, 惠 晶 (231)

### 基于容量比较法的卧式罐容量表计算方法研究

..... 王金涛, 刘子勇, 郭立功, 佟 林, 暴雪松, 张 琳 (237)

基于盲源分离去噪和 HHT 的旋转机械故障诊断 ..... 孟 宗, 顾海燕 (242)

液体表面张力对静力称量法固体密度测量的影响 ..... 顾英姿, 罗志勇, 陈朝晖, 许常红 (247)

全国分量砝码比对的研究 ..... 王 健, 丁京鞍, 姚 弘, 钟瑞麟, 蔡常青, 张 跃, 王肖磊 (251)

基于混沌理论的城市供水系统漏损检测新方法 ..... 张 琴, 朱庆建, 汪雄海 (256)

面向软磁铁氧体去毛刺的超声波变幅杆设计 ..... 郑慧峰, 唐廷浩, 戚雯婷, 吕江明, 胡宏伟 (262)

驻波比法吸声尖劈测试分析 ..... 童 宪, 姚 磊 (267)

### 100 pA ~ 1 μA 量程的微弱电流源研制

..... 雷升杰, 魏志勇, 方美华, 陈国云, 张紫霞, 黄三玻 (272)

随机采样系统的误差分析和校正技术研究 ..... 张沁川, 王厚军 (278)

基于变尺度频移带通随机共振的多频微弱信号检测方法 ..... 时培明, 丁雪娟, 韩东颖 (282)

GNSS 接收机伪距和载波相位测量噪声直接估计方法 ..... 蔡艳辉, 程鹏飞 (289)

圆柱形周围剂量当量电离室的初步研究 ..... 李德红, 杨 健, 邬蒙蒙, 李兴东, 杨元第 (296)

测量结果及其不确定度有效位数确定问题 ..... 邵建新, 刘云虎, 张子英 (300)

---

期刊基本参数: CN11 - 1864/TB \* 1980 \* b \* 16 \* 104 \* zh \* P \* ¥20.00 \* 2500 \* 20 \* 2013 - 03

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊。