

ISSN 1000-1158  
CODEN JIXUEU  
CN11-1864/TB

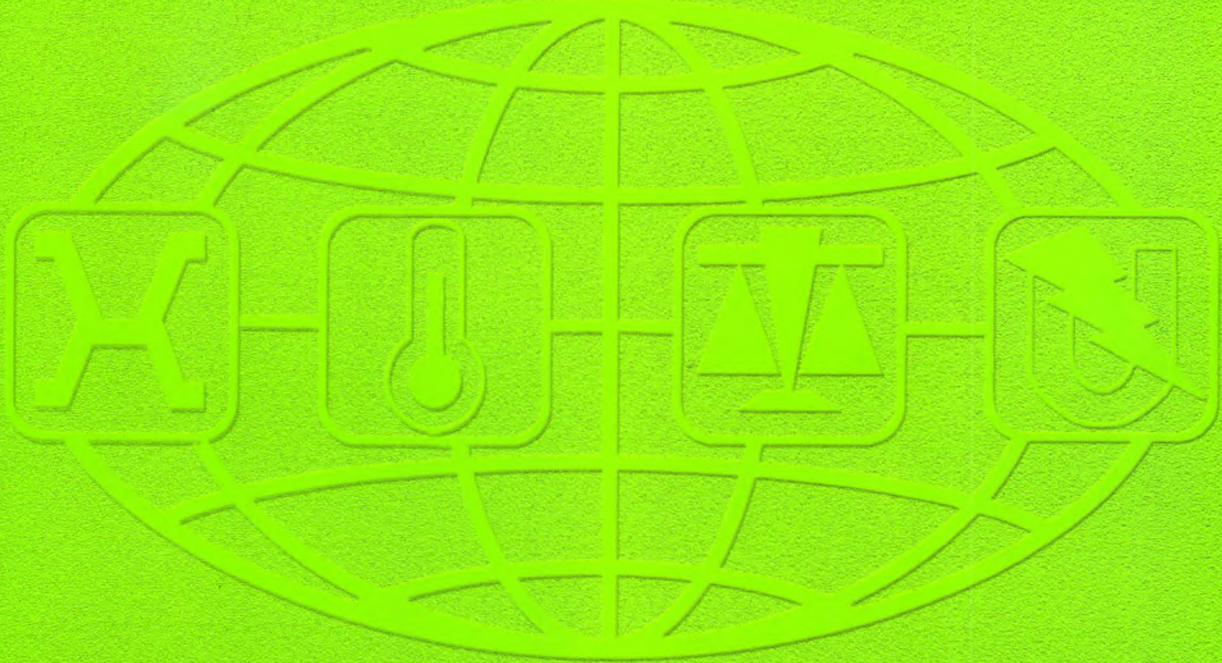
# 计量学报

JILIANG XUEBAO  
ACTA METROLOGICA SINICA

(增刊)

第 33 卷  
Vol.33

第 6A 期  
No.6A



2012

ISSN 1000-1158



中国计量测试学会

9 771000 115124

万方数据

# 计量学报

第33卷 第6A期 2012年12月

## 目 次

### 温 度 计 量

- 变温黑体辐射源溯源方法探讨……… 原遵东，王景辉，郝小鹏，邢波，柏成玉，王铁军 (1)  
高温材料半球向全发射率特性规律实验研究 ……………… 符泰然，谈鹏，刘江帆 (4)  
测温式光纤直流电流测量技术的研究…………… 贾丹平，袁卓，伞宏力，林应文 (11)  
Pd-C 高温共晶点制作以及温度量值复现性研究…………… 郑伟，赵楠，王丽 (15)  
铑铁电阻温度计两点简单分度的新结果…………… 林鹏 (20)  
估算杂质对水三相点的影响研究…………… 郝晓明，闫小克，乐恺，王伟 (24)  
多光谱高温测量数学模型的病态程度及算法研究 …… 王中宇，杨芳，蔡静，张学聪 (28)  
超微量杂质对锌凝固点相变温度影响的研究进展  
…………… 孙建平，武鑫财，张欣欣，张金涛，周涛 (33)  
辐射温度计检定的源瞄准测量条件确定方法 …… 原遵东，邢波，傅承玉，柏成玉，杨雪 (38)  
电子体温计自动检定系统研究…………… 陈乐，邵娜琴，富雅琼，徐红伟，黄艳岩 (42)  
中低温固定点黑体的研制与性能研究…………… 郝小鹏，孔令辉，原遵东 (46)  
表面温度传感器校准装置研制 …… 吕国义，吴方，王莉，杨新圆，王晓璐，陈炜 (50)  
铜固定点黑体辐射源温度控制系统升级 ……………… 王景辉，原遵东，段远源 (54)  
工作基准钨带灯的新校准方法…………… 卢小丰，柏成玉，王景辉，邢波，原遵东 (58)  
在线原位校准——测温系统校准的新理念…………… 王魁汉 (61)  
960~1 500 ℃温区铂/钯热电偶稳定性研究…………… 郑伟，向明东 (66)  
基于精密控温仪的低温高稳定度温度控制系统 …… 高波，崔文德，喻力弘，林鹏 (70)

期刊基本参数：CN11-1864/TB \* 1980 \* b \* 16 \* 143 \* zh \* P \* ¥35.00 \* 1000 \* 38 \* 2012-6A

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊

- 一种高发射率涂料的红外发射率测量 ..... 董 伟, 王卜平, 王景辉, 原遵东 (73)
- 2 600 K 瞬态高温气流温度测量技术研究 ..... 赵 俭, 杨永军, 王 鹏 (77)
- RT9032 光电高温计机械作用力环境试验研究 ..... 王景辉, 原遵东, 邢 波, 段远源 (80)
- 表面温度传感器响应时间测量装置的研究  
..... 杨新圆, 吕国义, 吴 方, 王 莉, 赵 楠, 陈 煊 (83)
- 环境温度对辐射温度计稳定性的影响研究  
..... 孔令辉, 郝小鹏, 黄桑彦, 吴建平, 原遵东 (86)
- 辐射法热力学温度测量用精密光阑的面积测量及不确定度分析  
..... 郝小鹏, 薛 梓, 原遵东 (90)
- 热量表配对温度传感器检定恒温槽的研制 ..... 邱 萍, 王 池, 王佩君, 李福学 (94)
- 不同瞄准方法对辐射温度计检定结果的影响  
..... 邢 波, 高 丽, 杨 雪, 柏成玉, 原遵东 (97)
- PCR 仪温度校准的讨论 ..... 郭沈辉, 武 佳, 王林虎, 徐 毅 (101)
- 传导式热流计绝对法标定中保护环材料的研究 ..... 董 亮, 王海涛, 孙云飞 (105)
- 温度检测在高温蒸汽灭菌器验证中的应用研究 ..... 金志军 (108)
- 湿热灭菌设备温度检测系统关键技术的研究 ..... 寿文杰, 周连琴, 成英淑 (111)
- 全自动冻制水三相点装置 ..... 谢 立, 邱 萍, 李福学, 汪 梅 (116)
- 用于气流温度测量的蓝宝石光纤温度传感器的研制 ..... 武建红, 赵 俭, 金振涛 (118)
- 家用电磁灶热效率检测过程中温度测量的探讨 ..... 崔 超, 王 杰, 熊玉亭, 吕 玲 (122)
- CIMM - TH 系列分流法湿度发生器的研制 ..... 何 萌, 巩 娟, 吕国义 (125)
- 利用三段控温电路改造黑体辐射源 ..... 姚 敏 (128)
- 环境试验设备温度参数的计量校准与不确定度评定 ..... 金志军, 郭沈辉, 赵磊 (131)

## 计 量 应 用

- Am-Be 中子源各向异性的实验测量 ..... 张 辉, 刘毅娜, 樊 成, 王志强, 骆海龙 (134)
- 基于 FEM 的数字丝网张力计的设计研究 ..... 陈洁琼, 马丙辉 (137)
- 含量和浓度的规范用法 ..... 崔丽红, 范光辉, 赵晓娜 (141)

# ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 33, No. 6A, December 2012

## CONTENTS

### Temperature Metrology

- Traceable Approaches of Variable Temperature Blackbody Radiation Sources ..... YUAN Zun-dong, WANG Jing-hui, HAO Xiao-peng, XING Bo, et al (1)
- Experimetal Research of High-temperature Total Hemispherical Emissivity of Conductive Materials ..... FU Tai-ran, TAN Peng, LIU Jiang-fan (4)
- The Development of DC Current Measurement Technique Based on Optical Fiber Thermometry ..... JIA Dan-ping, YUAN Zhuo, SAN Hong-li, LIN Ying-wen (11)
- The Pd-C Eutectic Fixed Point Cell Fabrication and its Reproducibility ..... ZHENG Wei, ZHAO Nan, WANG LI (15)
- New Results for the Two-point Calibration Scheme of RhFe Thermometer ..... LIN Peng (20)
- Estimation of the Influence of Impurities on the Triple Point of Water ..... HAO Xiao-ming, YAN Xiao-ke, YUE Kai, WANG Wei (24)
- Study on Singular Degree and Algorithm in the Multispectral High Temperature Mathematical Model ..... WANG Zhong-yu, YANG Fang, CAI Jing, ZHANG Xue-cong (28)
- Research Progress of Effect of Ultra-trace Impurities on the Phase Change Temperature of the Freezing Point of Zinc ..... SUN Jian-ping, WU Xin-cai, ZHANG Xin-xin, ZHANG Jin-tao, ZHOU Tao (33)
- Determination Method of Source Condition for Aiming and Measuring under Radiation Thermometer Verification ..... YUAN Zun-dong, XING Bo, FU Cheng-yu, BAI Cheng-yu, YANG Xue (38)
- Automatic Calibration System for Clinical Electronic Thermometer ..... CHEN Le, SHAO Yuan-qin, FU Ya-qiong, XU Hong-wei, HUANG Yan-yan (42)
- The Manufacture and Research of the Mid-temperature Range Fixed-point Blackbodies ..... HAO Xiao-peng, KONG Ling-hui, YUAN Zun-dong (46)
- The Development of Surface Temperature Sensor Calibration System ..... LÜ Guo-yi, WU Fang, WANG Li, YANG Xin-yuan, WANG Xiao-lu, CHEN Wei (50)
- Improvement of Copper Fixed Point Blackbody Radiation Source Temperature Control System ..... WANG Jing-hui, YUAN Zun-dong, DUAN Yuan-yuan (54)
- New Calibration Method of Standard Tungsten Lamps ..... LU Xiao-feng, BAI Cheng-yu, WANG Jing-hui, Xing Bo, YUAN Zun-dong (58)
- On-line Calibration in Original Position——A New Concept of the Calibration Method in Temperature Measurement System ..... WANG Kui-han (61)
- Research on the Stability of Pt/Pd Thermocouple in the Range of 960 ~ 1 500 °C ..... ZHENG Wei, XIANG Ming-dong (66)
- Precision Temperature Control for Cryogenic Applications with a Bridge-base Controller ..... GAO Bo, CUI Wende, YU Lihong, LIN Peng (70)

- Spectral Emissivity Measurement of a High Emissivity Black Coating Sample in the IR Wavelength Range ..... DONG Wei, WANG Bo-ping, WANG Jing-hui, YUAN Zun-dong (73)
- Study on 2 600 K Transient High Temperature of Gas Measurement Technique ..... ZHAO Jian, YANG Yong-jun, WANG Peng (77)
- Study on Mechanical Stresses Environmental Test of the RT9032 Photoelectric Pyrometer ..... WANG Jing-hui, YUAN Zun-dong, XING Bo, DUAN Yuan-yuan (80)
- Development of the Device for Measuring Respond Time of the Surface Temperature Sensor ..... YANG Xin-yuan, LV Guo-yi, WU Fang, WANG Li, ZHAO Nan, CHEN Wei (83)
- Study of the Influence Caused by the Environmental Temperature Change on the Stability of the Radiation Thermometer ..... KONG Ling-hui, HAO Xiao-peng, HUANG Shen-yan, WU Jian-ping, *et al* (86)
- The Area Measurement and Its Uncertainty of the Precise Aperture for the Thermodynamic Temperature by Radiation Method ..... HAO Xiao-peng, XUE Zi, YUAN Zun-dong (90)
- Development of a Thermostat for Calibration of Heat Meter ..... QIU Ping, WANG Chi, WANG Pei-jun, LI Fu-xue (94)
- Influence on the Verification Result of the Radiation Thermometer due to Different Aiming Methods ..... XING Bo, GAO Li, YANG Xue, BAI Cheng-yu, YUAN Zun-dong (97)
- Discussion of Temperature Calibration of PCR Instrument ..... GUO Shen-hui, WU Jia, WANG Lin-hu, XU Yi (101)
- Study on the Thermal Properties of the Protection Ring in Calibration of the Conduction Heat Flow Meter ..... DONG Liang, WANG Hai-tao, SUN Yun-fei (105)
- Application Study of Temperature Calibration on Steam Sterilizer Verification ..... JIN Zhi-jun (108)
- Study on Crucial Technique in Temperature Detection System of Damp Heat Sterilization Device ..... SHOU Wen-jie, ZHOU Lian-qing, CHENG Ying-shu (111)
- Automatic Freezing method for Triple Point of Water ..... XIE Li, QIU Ping, LI Fu-xue, WANG Mei (116)
- Development of the Sapphire Fiber Temperature Sensor for Measuring High-temperature High-speed Airflow Temperature ..... WU Jian-hong, ZHAO Jian, JIN Zhen-tao (118)
- Study on Temperature Measurement of Detection Process of Thermal Efficiency of Household Induction Cooker ..... CUI Chao, WANG Jie, XIONG Yu-ting, LÜ Ling (122)
- Development of CIMM – TH Series Divided Flow Humidity Generator ..... HE Meng, GONG Juan, LÜ Guo-yi (125)
- Improvement of Blackbody Radiation Source with Three Sect Temperature Control Circuit ..... YAO Min (128)
- Calibration and Uncertainty Evaluation of Temperature for Environment Testing Devices ..... JIN Zhi-jun, GUO Shen-hui, ZHAO Lei (131)

## Measurement Application

- Experimental Measurement for the Anisotropy of the Am-Be Neutron Source ..... ZHANG Hui, LIU Yi-na, FAN Cheng, WANG Zhi-qiang, LUO Hai-long (134)
- Design of Digital Tension Meter Based on FEM ..... CHEN Jie-qiong, MA Bing-hui (137)
- Standard Expression on Content and Concentration ..... CUI Li-hong, FANG Guang-hui, ZHAO Xiao-na (141)