# 计 量 学 报

## 第31卷 第6A期 2010年12月

## 目 次

#### 流量计量

三峡工程超声流量计的测量准确度评估	孟 涛,	胡鹤鸣(1)
扩散角对临界流音速喷嘴流出系数的影响 李春辉,		
测量管粗糙度对电磁流量计高雷诺数测量影响的研究	,	, , ,
	侯安星,	吴国静(11)
	师恩洁,	曹爱莉(16)
钟罩检测小喉径临界流流量计实验研究 桑晓鸣, 万丽芬,	李东军,	胡 霁(19)
机械智能 CPU 卡一体化气体涡轮流量计的研究		张 涛(23)
多声路时差式超声波流量计在核电循环水流量监测中的应用		叶 青(28)
流动干扰对一种新型涡轮流量计计量准确度的影响 王菊芬, 余向明,		刘雅贤(32)
钟罩式气体流量标准装置在反吹状态下特性实验研究 王 振,		王福贵(37)
MEMS 流量计在城市天然气贸易计量中的应用		
	江苏刚,	刘 蕊(41)
国家蒸汽流量站标准装置的研究 毕 英, 姜 燕, 许文达,	李 宝,	李 旭(47)
流速仪在明渠中的测流方案	戚宁武,	张泽宏(50)
音速喷嘴标准装置的管容对小流量检定的影响 暴 冰,	曹爱莉,	闫继伟(54)
基于全站仪的大口径超声流量计几何参数测量方法		
孟 涛,胡鹤鸣,王 池,	陈海滨,	庄 涛(59)
复杂流场对三峡超声流量计准确度影响的 CFD 分析 胡鹤鸣,	王 池,	孟 涛(63)
太阳能——大口径热能表标准装置的节能取热新方式 纪建英, 张务铎,	朱 江,	谷祖康(69)
大管径标准文丘里管和非标准文丘里喷嘴流量计的风洞实验研究	夏玉顺,	<b>郁新空(73)</b>
涡街流量计在蒸汽和空气介质下的比对试验		
	李 宝,	李 旭(77)
涡街流量计蒸汽标定和空气标定的对比浅析	何力人,	师恩洁(81)
基于 LabVIEW 的临界流喷嘴检定系统的设计 程 佳, 沈文新,	冯 洁,	郁 伟(84)
单座调节阀流场扰动对涡轮流量计计量性能影响研究	马龙博,	郑建英(90)
基于双时间测量法原理的水表自动检定装置研制及测量不确定度评定	胡涤新,	赵建亮 (94)
水大流量标准装置在大型水利模型实验中的应用与研究 海 宁,	苗豫生,	蔡 洁(98)
微小流量 pVTt 法气体流量标准装置的研制 龚中字, 耳	陈风华,	王东伟(102)

#### 几 何 量 计 量

2 m 比长仪纳米级高精度刻线自动瞄准系统 … 叶孝佑、 高宏堂、 邹邻丁、 张 晓、 甘晓川、 孙双花、 常海涛。 沈雪萍. 陈黎云(107) 基于移相干涉技术的高精度活塞内径测量方法研究及测量系统研制 … 王蔚晨, 朱小平. 杨自本(112) 2 m 比长仪动态校准位移传感器的研究 ······ 高宏堂. 解 菁. 谷风强(116) 叶孝佑. 量块姿态对坐标测量机尺寸测量示值误差校准结果的影响 马钟焕, 窦艳红, 贺志超(120) 高精度激光平面干涉测量系统误差的研究分析方法 …………… 张 恒, 黄杨. 康岩辉(124) 光学三维扫描仪自由曲面测量评价方法的研究...... 位恒政, 王为农, 裴丽梅, 郑庆国(128) 高精度双测头量块比较仪的研究 ...... 张旭东. 刘香斌, 吴月艳(131) 激光干涉仪误差修正系统的设计………………… 来 展, 邵宏伟. 高思田. 卢明臻(135) 一种几何量精密测量环境参数的监测系统 …… 丁 高思田, 李洪波, 崔建军(139) 定向扫描联合灰度加权质心的圆形回光反射标志中心定位方法 ...... 于 英, 黄桂平, 张永生. 杨晓晖, 沈 浩(144) 基于视觉检测和图像处理技术的压痕直径自动测量方法研究 ……… 左 勇, 束小梅. 李 伟(148) 直线度评价中稳健高斯滤波方法的研究…………… 占伟伟, 薛 梓. 刘胜春. 武永波(153) 钱征宇, 地面三维激光扫描仪距离校准装置及测量不确定度评定 ...... 邓向瑞, 周志春(157) 一种可控测量力的大量程激光干涉位移传感器………… 杨 谢铁邦(161) 波, 常素萍. 潘文. 数字图像处理在线纹标准器自动检测中的应用 …… 汪 涛. 李建双. 成英淑. 叶孝佑(165) 崔建军, 高思田(169) 标准 HSK 工具圆锥量规测量装置的研制 ………… 邵宏伟. 张 恒. 黄扬. 来 展(174) 李 东. 马钟焕, 贺志超(177) 基于最小二乘法的工具显微镜测量圆弧的方法 …………… 晏 赵镇川, 张伟楠(180) 水平准线偏差检测中测微器的应用研究 … 王鹤岩, 沈 妮, 刘胜春, 杨国梁. 庞金录(184) 长光栅测量系统误差修正方法………………… 東小梅. 左 勇. 徐晓波, 包 珍(187) 一种汽车部件角度参数测量方法的探讨……………… 窦艳红. 马钟焕. 黄雷. 迟占锋(191) 基于 Mahr PLM600 测长机的圆锥螺纹塞规基面中径测量及不确定度分析 …………… 杨 斌(194) 高精度直径和形状综合测量技术的研究 … 薛 梓,叶孝佑,武永波,占伟伟,王鹤岩, 杨国梁(197) 一种作动器位移参数的检测方法………………… 郑婉喆、 窦艳红、 贺志超、 马钟焕(201) 徐 晨(204) 三坐标测量中测头半径误差分析与修正方法 …………………………………………… 陈广良(208) 柱坐标系测量机的温度误差补偿的研究……………………………… 李杏华, 飞 (211)

#### 温度计量

高性能恒温环境的设计及 MAX1978 性能测试

## **ACTA METROLOGICA SINICA**

(BIMONTHLY)

Vol. 31, No. 6A, December 2010

#### **CONTENTS**

#### Flowrate Metrology

Accuracy Evaluation of Large Ultrasonic Flowmeter Installed in Three Gorges Power Station  WANG Chi, MENG Tao, HU He-ming (1)
The Influence of Divergent Section of Sonic Nozzle on Discharge Coefficient
The Effect of the Measuring Tube Roughness on High Reynolds Number Measurement by Electromagnetic Flowmeter
Experiment Study on Detecting the Small Throat Diameter Flowmeter for Critical Flow with a Bell-type Facility
Study on Integrated Mechanical Smart CPU Card Gas Turbine Meter
Effects of Flow Disturbance on Measurement Accuracy of A New-Type Turbine Flowmeter
BI Ying, JIANG Yan, XU Wen-da, LI Bao, LI Xu (47)
Scheme of Open Channel Flow Measurement by Current Meter
Geometric Parameter Measurement of Large Ultrasonic Flowmeter Based on Total Station
CFD Analysis of Accuracy Related to the Flow Filed of Ultrasonic Flowmeter Installed in Three Gorges
Station
Heat Meter
Non-standard Venturi Nozzles Flowmeters in Low Speed Wind Tunnel XIA Yu-shun, HUAN Xin-kong (73) Comparison Experiments of Vortex Flowmeters under Different Media
The Difference between the Stream Calibration Test and Air Calibration Test of the Vortex
Flowmeter ZHOU Wen-hui, HE Li-ren, SHI En-jie (81)
Design of Calibration System for Critical Flow Nozzle Based on LabVIEW
The Effect of the Control Valve on the Metrology Performance of Turbine Flowmeter ······ MA Long-bo, ZHENG Jian-ying (90)  Development of Watermeter Automatic Test Device Based on Double-time Method and Uncertainty Analysis  HU Di-xin, ZHAO Jian-liang (94)
Application and Study of Large Water Flow Standard Device on Large-scale Water Model Experiments  HAI Ning, MIAO Yu-sheng, CAI Jie (98)
The Development of Small Gas Flow Standard Facility by pVTt Method  GONG Zhong-zi, CHEN Feng-hua, WANG Dong-wei (102)
GOING ZHONG-ZI, GILEN FENG-HUA, WANG DONG-WEI (102)

**Geometric Metrology** 

Auto Aiming System for Lines with Nanometer Accuracy of 2 m Length Comparator ...... TE National GAO Hong-tang, ZOU Lin-ding, ZHANG Xiao, GAN Xiao-chuan, SUN Shuang-hua, et al (107)

```
Development of High Accuracy Measurement of Cylinder Inside-diameter with Phase-shifting Interferometry
   The Research on Dynamic Calibration of Laser Sensor with 2 m Length Comparator
   ...... GAO Hong-tang, YE Xiao-you, XIE Jing, GU Feng-qiang (116)
The Influences of Gauge Blocks Gesture for Calibration in Coordinate Measuring Machine
   ...... HUANG Lei, YANG Zhi-wen, MA Zhong-huan, DOU Yan-hong, HE Zhi-chao (120)
The Error Analysis Method for a Laser Plane Interferometer ... ZHANG Heng, HUANG Yang, KANG Yan-hui (124)
Study on Testing Method of the Freeform Measurement Performance of Optical 3D Measuring Systems
   Development of High-accuracy Gauge Block Comparator Based on Dual Probe System
   ...... ZHANG Xu-dong, LIU Xiang-bin, WU Yue-yan (131)
The Design of Error Correction System of Laser Interferometer
   LAI Zhan, SHAO Hong-wei, GAO Si-tian, LU Ming-zhen (135)
A Environmental Parameters Monitoring System for High-precision Geometric Measurement
   Directional Scan Retro-reflective Targets and Locating Center with the Intensity-weighted Algorithm
   Measuring Method of Indentation Diameter Based on the Machine Vision and the Digital Image Processing
   Study on Method of Robust Gaussian Filtering of Straightness Evaluation
   Terrestrial Laser Scanner Ranging Calibration Equipment and Evaluation of Measurement Uncertainty
   DENG Xiang-rui, QIAN Zheng-yu, ZHOU Zhi-chun (157)
A Large-ranged Laser Interference Displacement Transducer with Controllable Measuring Force
   YANG Bo, CHANG Su-ping, PAN Wen, XIE Tie-bang (161)
Application of Digital Image Processing to the Auto-detection of Linear Standard Measuring Tools
    ...... WANG Tao, LI Jian-shuang, CHENG Ying-shu, YE Xiao-you (165)
Calibration of Linear Displacement Transducer and Uncertainty of Analysis ....... CUI Jian-jun, GAO Si-tian (169)
The Development in New Measurement Instrument of Standard Hollow Taper Interface with Flange Contact
   Surface ...... SHAO Hong-wei, ZHAUNG Heng, HUANG Yang, LAI Zhan (174)
Discussion on Measurement Methods for the External Roundness of Large Size Workpiece
    ...... LIU Tie-yan, LI Dong, MA Zhong-huan, HE Zhi-chao (177)
The Measurement of Circular Arc on Tool Microscope Based on Least Square Method
   Study on Application of Micrometer on Calibration of Horizontal Guideline Deviation
   ...... WANG He-yan, SHEN Ni, LIU Sheng-chun, XUE Zi, YANG Guo-liang, PANG Jin-lu (184)
Error Correction Method for the Length Grating Measuring System
   ...... SHU Xiao-mei, ZUO Yong, XU Xiao-bo, BAO Ling (187)
A Discussion of the Angle Measurement of the Parts of the Automobiles
   Baseplane Measurement of Pitch Diameter of Tapered Thread Gauge and Uncertainty Analysis Based on
   The Study of High Precision Diameter and Form Compositive Measurement Technology
   ...... XUE Zi, YE Xiao-you, WU Yong-bo, ZHAN Wei-wei, WANG He-yan, YANG Guo-liang (197)
A Method to Measure the Displacement of Actuator
  Study of Planeness Measurement of Optical Flat ....... SUN Jia-yuan, CHEN Lei, XU Chen ( 204 )
Error Analysis and Correction Methods for CMM Probe Radius ...... CHEN Guang-liang (208)
Study on Thermal Error Compensation of Cylindrical Coordinate Measuring Machine ... LI Xing-hua, PAN Fei (211)
                           Temperature Metrology
Design of a New TEC-based Accurate Incubator and Test of MAX1978
```

Design of a New TEC-based Accurate Incubator and Test of MAX1978

....... LI Hong-bo, ZHAO Wei-qian, GAO Si-tian, CUI Jian-jun, DING Jian, ZHANG Hai-jie, LI Qiang (216)

Analysis on Approximating the ITS-90 Temperature Scale to Industrial Platinum Resistance

Thermometers ...... JIN Zhi-jun, Zhang Zhe, Zhao Lei, FENG Lei (222)

Development and Application of High Accuracy Digit Thermometer ...... WANG Ying, JIN Zhi-jun (225)

wand fing, jin zin-jin (225