

ISSN 1000-1158  
CODEN JIXUEU  
CN11-1864/TB

计  
量  
学  
报

# JILIANG XUEBAO

ISSN 1000-1158



中国计量测试学会

# 计 量 学 报

第 41 卷 第 12A 期 2020 年 12 月

## 目 次

- 微小液体流量装置技术发展研究 ..... 刘 莉, 周 昶, 高 峰, 孟 涛 (1)
- 环道式气体流量标准装置的不确定度评估及能力验证 ..... 李春辉, 崔骊水, 王 池, 曹 鹏, 王 粟 (7)
- 流量计在线环境适应性实验系统研究 ..... 李晓鹏, 邢 超, 孟 涛 (11)
- 管道阀门对液体流动特性影响的数值研究 ..... 季杰强, 郑建英, 余松青, 吴晓杰, 程乐鸣 (16)
- 天然气能量计量不确定度评估 ..... 李春辉, 徐 明, 沈 超, 陈文琳 (22)
- 燃气表流量波动式耐久性试验装置的研制 ..... 王 卫, 夏 杰, 周唯荟 (28)
- 不同气源混气对天然气流量计量的影响分析 ..... 金钟翔, 黄冠文, 刘译文, 孙 楠, 符少权 (32)
- 充分发展状态下管道流速分布研究 ..... 蔡 勤, 刘敦利, 胡鹤鸣 (37)
- 低全球变暖潜能工质热管换热器性能及可用能分析 ..... 张仕杰, 李 准, 周 峰, 孙淑芳, 马国远 (41)
- 管输天然气能量计量发热量间接测定核查方法探讨  
..... 刘 喆, 吴 岩, 蒋兴鹏, 周 阳, 宋超凡, 周振东 (47)
- 基于网状声路布置的超声流量计计量性能研究 ..... 陈 辉, 严学智 (52)
- 高压天然气条件下标准喷嘴实流标定研究 ..... 陈行川 (58)
- 不同管径下外夹式超声流量计仪表系数的实验研究  
..... 许瑞祥, 姚依国, 翟恒涛, 唐法伟, 韩 明, 肖远欢, 薛 蕾 (63)
- 网络流量传输原理及其计量技术研究 ..... 杨 鲲, 崔伟群, 滕俊恒 (68)
- 凸轮轴几何量测量技术研究现状与发展 ..... 林 虎, 杨武伟, 薛 梓, 杨国梁 (76)
- 基于粒子群算法的机器人运动学参数标定研究 ..... 陈相君, 赵志方, 任国营, 栗大超, 班 朝 (85)
- 测量系统分析在粗糙度测量中的应用 ..... 黄彩清, 罗金刚 (92)
- 基于 18B20 型温度传感器检定系统的研究 ..... 武春爱, 王硕飞, 蒋 涛, 刘 宇 (96)
- 基于智能检测技术的成组砝码量值传递衡量设计研究 ..... 王连芳, 马 堃, 刘 平, 袁 欣, 张 凯 (100)
- 标准膜片的校准方法研究 ..... 柯淑婷, 柯 刚, 万丽芬, 王 丽 (106)
- 2 500 Pa 基准微压计性能优化与研究 ..... 马 可, 杨远超, 王 鹏 (110)
- 基于激光绝对法的动力调谐陀螺动态特性校准技术研究 ..... 黄相华 (116)

基于立式旋转平衡系统的惯性积测试方法研究 .....	张磊乐, 武艺泳, 时永华 (124)
基于微纳米尺度计量测试仪器的组合弹簧断裂失效分析 .....	唐小聪, 王珉, 郭鑫 (129)
恒定标高一等金属量器标准装置的研究 .....	李 宁, 向德华, 周 艳 (135)
铁路罐车容积高精度自动计量系统 .....	张志鹏, 邵学君, 庞 庆 (142)
超偏载装置计量车测量结果的不确定度评定 .....	段小军, 李世林, 崔宝祥, 李学宝, 侯秀林 (148)
电能计量设备全性能智能检测系统设计与建设 .....	巨汉基, 丁恒春, 祝恩国, 韩 迪, 王贵现, 崔文武, 王 晨 (155)
差阻式读数仪校准方法的研究及不确定度分析 .....	何浩鹏, 张 鑫 (162)
反宇宙射线低本底 $\gamma$ 谱仪系统的设计和建立 .....	张朕朕, 范梓浩, 周倩倩, 梁珺成, 张 明 (167)
用于环境辐射监测的高气压电离室性能研究 .....	郭思明, 黄建微, 杨 扬 (172)
取样钢瓶对天然气中总硫含量分析结果的影响 .....	姜 琛 (177)
GUM 法和自适应 MCM 法在海水盐度测量仪器检定装置不确定度评定中的应用分析 .....	王朋朋, 赵士伟, 刘园园, 孟文蓉 (183)

# ACTA METROLOGICA SINICA

( MONTHLY )

Vol. 41, No. 12A, December 2020

## CONTENTS

- Research on Technology Development of Micro Liquid Flow Facility ..... LIU Li, ZHOU Chang, GAO Feng, MENG Tao ( 1 )
- Uncertainty Evaluation and Capability Verification of Gas Flow Close Loop Standard Facility  
..... LI Chun-hui, CUI Li-shui, WANG Chi, CAO Peng, WANG Su ( 7 )
- Research on Online Environmental Adaptability Experiment System of Flowmeter ..... LI Xiao-peng, XING Chao, MENG Tao ( 11 )
- Numerical Study on The Influence of Pipeline Valves on Liquid Flow Characteristics  
..... JI Jie-qiang, ZHENG Jian-ying, YU Song-qing, WU Xiao-jie, CHENG Le-ming ( 16 )
- Uncertainty Evaluation of Natural Gas Energy Measurement ..... LI Chun-hui, XU Ming, SHEN Chao, CHEN Wen-ling ( 22 )
- Development of Gas Meter Flow Fluctuation Durability Test Device ..... WANG Wei, XIA Jie, ZHOU Wei-hui ( 28 )
- Analysis of Influence of Different Gas Source Mixture on Natural Gas Flow Measurement  
..... JIN Zhong-xiang, HUANG Guan-wen, LIU Yi-wen, SUN Nan, FU Shao-quan ( 32 )
- Study on Velocity Distribution of Pipeline under Fully Developed Condition ..... CAI Qin, LIU Dun-li, HU He-ming ( 37 )
- Analysis and Evaluation of Heat Pipe Heat Exchanger's Performance with Low Global Warming Potential Refrigerant  
..... ZHANG Shi-jie, LI Zhun, ZHOU Feng, SUN Shu-fang, MA Guo-yuan ( 41 )
- Study on Verification Method of Metering Calorific Value of Pipeline Natural Gas  
..... LIU Zhe, WU Yan, JIANG Xing-peng, ZHOU Yang, SONG Chao-fan, ZHOU Zhen-dong ( 47 )
- Research on Measurement Performance of Ultrasonic Flowmeter Based on Reticulated Acoustic Path Arrangement  
..... CHEN Hui, YAN Xue-zhi ( 52 )
- Real Flow Calibration of Standard Nozzles Under High Pressure Natural Gas ..... CHEN Xing-chuan ( 58 )
- Experimental Study on Meters Factor of Clamp-on Type Ultrasonic Flowmeter with Different Pipe Diameters  
..... XU Rui-xiang, YAO Yi-guo, ZHAI Heng-tao, TANG Fa-wei, HAN Ming, XIAO Yuan-huan, XUE Lei ( 63 )
- Research on Network Traffic Transmission Principle and Measurement Technology  
..... YANG Kun, CUI Wei-qun, TENG Jun-heng ( 68 )
- Research Status and Development of Camshaft Geometrical Parameters Measurement Technology  
..... LIN Hu, YANG Wu-wei, XUE Zi, YANG Guo-liang ( 76 )
- Research on Robot Kinematics Parameter Calibration Based on Particle Swarm Optimization  
..... CHEN Xiang-jun, ZHAO Zhi-fang, Ren Guo-ying, LI Da-chao, BAN Zhao ( 85 )
- The Application of MSA in Roughness Measurement ..... HUANG Cai-qing, LUO Jin-gang ( 92 )
- Study on Temperature Sensor Verification System Based on 18B20  
..... WU Chun-ai, WANG Shuo-fei, JIANG Tao, LIU Yu ( 96 )
- Research on Measurement Design of Group Weight Value Transfer Based on Intelligent Detection Technology  
..... WANG Lian-fang, MA Kun, LIU Ping, YUAN Xin, ZHANG Kai ( 100 )
- Research on Calibration Method of Standard Diaphragm ..... KE Shu-ting, KE Gang, WAN Li-fen, WANG Li ( 106 )

Improvement of the 2 500 Pa Reference Micromanometer .....	MA Ke, YANG Yuan-chao, WANG Peng ( 110 )
Research on Dynamic Calibration of Dynamically Tuned Gyro Based on Laser Interferometry .....	HUANG Xiang-hua ( 116 )
Research on the Method of Measuring Inertial Product Based on Vertical Rotating Balance System .....	ZHANG Lei-le, WU Yi-yong, SHI Yong-hua ( 124 )
Fracture Failure Analysis on Combined Spring Based on Micro and Nanometer Measurement Instrument .....	TANG Xiao-cong, WANG Min, GUO Xin ( 129 )
Research on the Standard Device of First-class Metal Tank by Constant Elevation .....	LI Ning, XIANG De-hua, ZHOU Yan ( 135 )
High Precision Automatic Measurement System for Volume of Railway Tanker .....	ZHANG Zhi-peng, SHAO Xue-jun, PANG Qing ( 142 )
Uncertainty Evaluation on the Metrology Vehicle of Detecting Device for Overload and Unbalance Load .....	DUAN Xiao-jun, LI Shi-lin, CUI Bao-xiang, LI Xue-bao, HOU Xiu-lin ( 148 )
Design and Construction of Full Performance Intelligent Testing System for Electric Energy Metering Equipment .....	JU Han-ji, DING Heng-chun, ZHU En-guo, HAN Di, WANG Gui-xian, CUI Wen-wu, WANG Chen ( 155 )
Study on Calibration Method of Differential Resistor Reading Instrument and Uncertainty Analysis .....	HE Hao-peng, ZHANG Xin ( 162 )
Design and Establishment of Anti-cosmic Ray Low Background Gamma Spectrometer System .....	ZHANG Zhen-zhen, FAN Zi-hao, ZHOU Qian-qian, LIANG Jun-cheng, ZHANG Ming ( 167 )
Study on the Performance of High-pressure Ionization Chamber for Environmental Radiation Monitoring .....	GUO Si-ming, HUANG Jian-wei, YANG Yang, LI De-hong ( 172 )
Influence of Sampling Steel Cylinder on Analysis Results of Total Sulfur Content in Natural Gas .....	JIANG Chen ( 177 )
Application Analysis of GUM Method and Adaptive MCM Method in Uncertainty Evaluation of Seawater Salinity Measuring Instrument Calibration Device .....	WANG Peng-peng, ZHAO Shi-wei, LIU Yuan-yuan, MENG Wen-rong ( 183 )