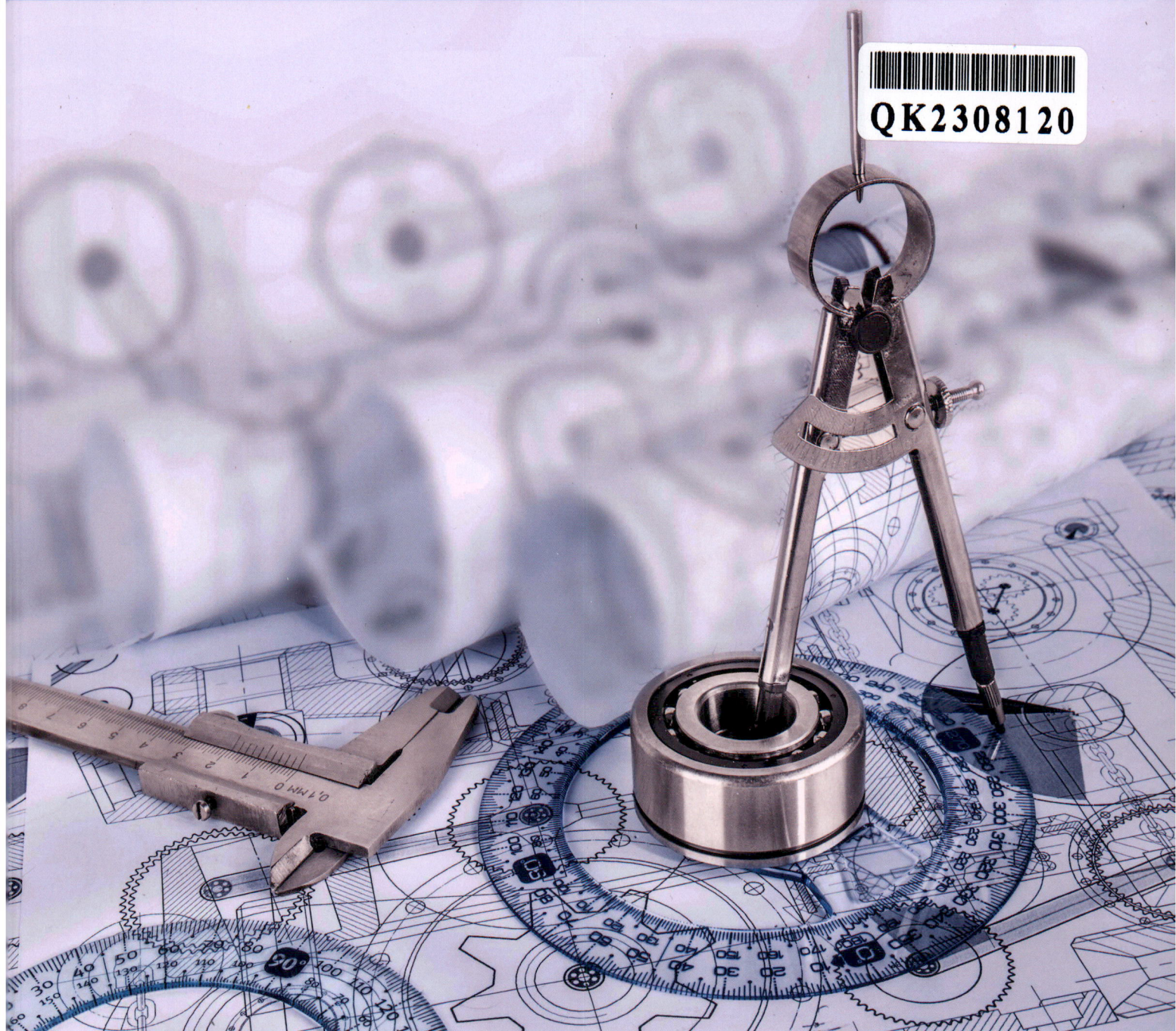


计量与测试技术

METROLOGY & MEASUREMENT TECHNIQUE



QK2308120



中国学术期刊(光盘版)入选期刊

中国学术期刊全文数据库全文收录期刊

中国学术期刊综合评价数据库统计源期刊

万方数据——数字化期刊源期刊

中国科技核心期刊数据库源期刊

中国核心期刊(遴选)数据库源期刊

万方数据

第 50 卷

总第 375 期

2023

08

计量与测试技术

Metrology & Measurement Technique

计测科研与应用

- 1.(380~1100)nm 自由空间输入式激光波长计校准方法研究
..... 李凤娇 黄万明 郭鑫 唐小聪 陈啟尧 丁建一 张佳瑶
- 4.三轴定向钻进测量振动系统的设计 薛 琴
- 8.一种基于互质线阵的改进空间平滑信源角度估计算法 苏龙 谷绍湖
- 13.高压蒸汽灭菌器自动检测系统研究 孙金晨
- 15.基于机器视觉的高空气体报警器图像信息采集系统的研制 卢建 丁谦云 茆同江 宋阳
- 18.量热仪氧弹安全性能检验装置优化及溯源方法研究 陈超 王柠莎 王理 陈岳飞 邹成娜
- 21.使用气相色谱仪一次进样同时测量燃料电池车用氢气中无机气体和总烃杂质
..... 黄雪莲 王 军 裴丹妮
- 25.开阳 CORS 系统精度测试分析与研究 顾晓桐 孙德军 张愉 郑崇海 张循
- 30.JJF 1033《计量标准考核规范》2016 版与 2023 版变化内容详解 王宁 王珏
- 33.基于弯管机工艺约束的空调管路优化及应用 纪红刚 王煜 王继承
- 36.南京市集贸市场电子秤计量信息管理系统的设计 郭晟 樊荣嵘 江亮 孙慧 顾伟杰
- 40.透射式烟度计检定中若干问题的讨论 张宵 王为梁 陈辉
- 44.基于蒙特卡洛数值模拟的流量计校准误判风险评估 陈艳 王海 李蓉 陈森 黄奕欣
- 48.浅谈碳计量对于实现“双碳”目标的重要作用 谢杰 曲雯洁
- 51.加油机自动检定装置液位计校准的必要性的探讨 陈坤锋
- 54.白光干涉仪在测量中的常见问题及解决方式 赵淑君
- 56.链码校准方法研究 高海青
- 58.2017~2021 年我国国家标准物质获批情况剖析 杨杨仲夫

目次

2023年第50卷

- 62.汽车油罐车容积表计算软件的实现 杨卓群 王以松 何兵 闵世俊
- 66.压力变送器的测量方法研究 覃雨婷
- 70.触针式表面轮廓测量仪校准方法研究 臧军 何庆雨 孙磊 王传海 李阳 管倩倩
- 72.对烟草行业用电子皮带秤进行现场校准的探讨 牟圣杰 罗刚 范吉昌 盖丽娟 杨灏 宋瑾
- 76.半导体功率器件测试用热板校准方法研究 兰赛 刘云超 吴双双
- 78.基于图像识别技术全自动机车车辆轮对内距尺检具校准结果的验证 莫炎燕 钟汉平 覃唐超
- 82.继电保护测试仪检定装置全参数校准方法研究 刘寒遥 黄贺 刘卫
- 86.莱茨象点仪上下物镜焦距不重合产生的原因分析及其调整 赵云 李金星 郝娟 王萌

医疗计测技术

- 89.医用内窥镜计量校准装置的研发思路 徐昇
- 91.药物溶出度仪同轴度测量方法的对比研究 朱泾 童乐焱 石曙光 王涛 杨毅 陈超
- 95.陕西省多参数监护仪计量比对及结果分析 鲁曼君 陈欣 薛皓洁 张晓颖 闫峰
- 98.医用注射泵和输液泵流量参数校准中常见问题的处理方法 韩成 曹宇星 张锦
- 102.基于有限元分析的医药冷库温度场仿真研究 陈玲玲 龚虎 杨红艳 曾嵘 张翔宇 兰凌波

误差与不确定度

- 106.环境检测用六价铬溶液标准物质的研制及不确定度评定
..... 张苏敏 邓文清 徐雷 邱婷婷 杨嘉伟
- 110.路面渗水系数测量仪测得值不确定度评定 周兴 袁寅 朱娟
- 114.最小二乘法在漂移率和老化率中的应用与不确定度评估
..... 王菊凤 龙波 黄徐瑞晗 张宇 韩锋
- 117.圆度测量仪测得值不确定度评定 段孟雨 李艳书 刘忆萱
- 119.数字多用表测得值不确定度评定及预评估应用 徐锦涛 葛利蕊 盛丹

Research and Application of Measurement

Research on the Calibration Method of (380~1100)nm Optical Wavelength Meters with Free-space Laser Receiving Port LI Fengjiao HUANG Wanming GUO Xin TANG Xiacong CHEN Qiyao DING Jianyi ZHANG Jiayao(1)

Design of Vibration Measurement System for Triaxial Directional Drilling XUE Qin(4)

An Improved Spatial Smoothing Angle Estimation Algorithm Based on Coprime Linear Array SU Long GU Shaohu(8)

Research on Automatic Detection System of High-pressure Steam Sterilizer SUN Jinchen(13)

Development of Image Information Collection System for High Altitude Gas Alarm Based on Machine Vision LU Jian DING Qianyun MAO Tongjiang SONG Yang(15)

Study on the Optimization and Traceability Method of the Safety Performance Testing Device of Oxygen Bomb for Calorimeter CHEN Chao WANG Ningsha WANG Li CHEN Yuefei ZHOU Chengna(18)

Simultaneous Measurement of Inorganic Gas and Total Hydrocarbon Impurities in Hydrogen for Fuel Cell Vehicles using Gas Chromatograph HUANG Xuelian WANG Jun PEI Danni(21)

Precision Testing and Analysis of Kaiyang CORS System GU Xiaotong SUN Dejun ZHANG Yu ZHENG Chonghai ZHANG Xun(25)

Detailed Explanation of Changes in JJF 1033 "Rule for Examination of Measurement Standard" 2016 and 2023 Editions WANG Ning WANG Yu(30)

Optimization and Application of Air Conditioning Pipe Based on Constraints of Pipe Bending Machine JI Honggang WANG Yu WANG Jicheng(33)

Research and Design of Measuring Information Management System of Electronic Scale in NANJING Market GUO Sheng FAN Rongrong JIANG Liang SUN Hui GU Wei Jie(36)

Discussion on Some Problems in the Verification of Opacimeters ZHANG Xiao WANG Weiliang CHEN Hui(40)

A Conformity Assessment of Calibration on Flow Meters Based on Monte Carlo Method CHEN Yan WANG Hai LI Rong CHEN Miao HUANG Yixin(44)

Analysis of the Important Role of Carbon Measurement in Achieving the Goal of "Carbon Peak and Carbon Neutralization" XIE Jie QU Wenjie(48)

Discussion on the Necessity of Calibrating the Liquid Level Gauge of the Automatic Verification Device for Fuel Dispensers CHEN Kunfeng(51)

Common Problems and Solutions of White Light Interferometer in Measurement ZHAO Shujun(54)

Study On Calibration Method of Chain Weights GAO Haiqing(56)

Research Progress of Certified Reference Materials in China in 2017~2021 YANG Yangzhongfu(58)

Realization of Calculation Software for Volume-table of Road Tankers YANG Zhuoqun WANG Yisong HE Bing MIN Shijun(62)

Research on the Measuring Method of Pressure Transmitter QIN Yuting(66)

Research On Calibration Method of Contact Surface Contour Tester ZANG Jun HE Qingyu SUN Lei WANG Chuanhai LI Yang GUAN Qianqian(70)

Discussion on On-site Calibration of Electronic Belt Scales Used in the Tobacco Industry MOU Shengjie LUO Gang FAN Jichang GAI Lijuan YANG Hao SONG Jin(72)

Studies on Calibration Method of Semiconductor Power Devices Test Hot Plate LAN Sai LIU Yunchao WU Shuangshuang(76)

Verification of Calibration Results of Wheel Inside Distance Gauge for Automatic locomotive Based on Image Recognition Technology MO Yanyan ZHONG Hanping QIN Tangchao(78)

Research on Full Parameter Calibration Method of the Verification Device of Esters for Relaying Protection LIU Hanyao HUANG He LIU Wei(82)

Analysis and Adjustment of the Reasons for the Inconsistent Focal Lenses of the Upper and Lower Objective Lenses of the Leitz Image point comparator ZHAO Yun LI Jinxing HAO Juan WANG Meng(86)

Medical Meter Technology

Research and Development Ideas for Medical Endoscope Metrology Calibration Device XU Sheng(89)

Comparative Study on Coaxial Degree Measurement Methods of Drug Dissolution Instrument ZHU Jing TONG Leyan SHI Shuguang WANG Tao YANG Yi CHEN Chao(91)

Measurement Comparison and Result Analysis of Multifunction Patient Monitoring Instruments in SHANXI Province LU Manjun CHEN Xin XUE Haojie ZHANG Xiaoying YAN Feng(95)

Treatment Methods for Common Problems in Calibration of Flow Parameters of Syringe Pumps and Infusion Pumps HAN Cheng CAO Yuxing ZHANG Jin(98)

Research on the Temperature Field Simulation of Medical Cold Storage Based on Finite Element Analysis CHEN Lingling GONG Hu YANG Hongyan ZENG Rong ZHANG Xiangyu LAN Linbo(102)

Error and Uncertainty

Development and Uncertainty Evaluation of C_6^{2+} Solution Reference Materials for Environmental Testing ZHANG Sumin DENG Wenqing XU Lei QIU Tingting YANG Jiawei(106)

Calibration of Temperature Parameters of Cryogenic Centrifuge ZHOU Xing YUAN Yin ZHU Juan(110)

Application of Least Squares Method and Uncertainty Evaluation in Drift Rate and Aging Rate WANG Jufeng LONG Bo HUANG Xuruihan ZHANG Yu HAN Feng(114)

Evaluation of Uncertainty of Roundness Measuring Instrument DUAN Mengyu LI Yanshu LIU Yixuan(117)

Uncertainty Evaluation and Pre-evaluation Application of Digital Multimeter Measurement Results XU Jintao GE Lirui SHENG Dan(119)



ISSN 1004-6941



9 771004 694236

