

计量与测试技术

Metrology & Measurement Technique

医学质控技术

- 1.TEC 间距对 PCR 仪温度均匀性影响的有限元研究 孙继贤 张辰 魏名山 祝天宇 田冉 李征
5.一种大尺寸 ^{125}I 粒源水中剂量分布的模拟与实验研究 王玮 杨毓枢 王旭 钟军 罗老永
8.多参数监护仪中关于呼末二氧化碳的检定方法 杨冰
10.红外耳温计实验室误差的不确定度评定 徐亚迪

计量仪器科研与实践

- 12.数字气压计标准装置的稳定性研究 刘洪涛 胡建平 蒲晓勇
15.外径千分尺计量比对的研究分析 王宗高 程晓霞 王思雅 叶爱雯 钟赖
19.5G NR 数字移动通信综合测试仪校准方法研究 黎永涛 谢坚戈 张楠 张伟
23.基于 PSASP 的电力系统稳定器仿真分析 李惜玉 林锐峰 刘光宗 林炳越 张淳凯 梁静桦
27.使用线性回归方程评估法对 LED 光谱仪快速自校准 刘辉 赵特 徐树兴
30.高精度电机测速装置的研究与设计 章若冰
34.基于压电换能器的柔性梁动力学建模及主动振动控制 隋大鹏 曹杰 李卓
38.温度巡检仪通道之间相关性研究 谢敬田
41.一种高精度卫星定位产品测试方法研究 杨其华

计量方法与应用

- 44.带热电偶数显温度巡回检测仪校准方法的研究 刘红彦 史盼敬
47.WPS 在浊度计检定数据处理及证书出具中的应用 许建军 杨宇 李博 冯帅博
51.一种快速冻制水三相点瓶的方法 李志丰
54.雷德法饱和蒸汽压校准方法的探讨 薛文艳 卓华
56.保温材料不燃性试验的探讨 李晗 李飞
60.浅谈机械天平的安装、检定前的准备工作和企业使用与维护保养中的注意事项 张玲 徐云帆
63.汽车油罐车容积表计算的探讨 杨卓群 盛晓彦
67.浅议量块的研合使用方法 王亮 赵宏亮 蔡英麒
69.移液器检定结果的异常值剔除与符合性判定 鲁娟 柯长久 罗梦灵 杨杰
72.基于应变片的滚动直线导轨副负载力测量方法 孙懿枫 周严

目 次

2020年第48卷

- 76.浅谈索力动测仪在实际应用过程中和校准时应注意的事项 董 平 杨家才 陈 立
- 79.进口旧鼓粉盒固体废物属性鉴别探讨 王粤威 林剑练 李 强 贾翠红
- 81.半径三角仪校准方法研究 徐 建 陈柄洪 郑霞辉 王 萌
- 84.5G 技术在计量信息化中的应用研究 郭名芳 张 锁 王阳阳 张毅哲
- 87.液化天然气加气机计量准确性影响因素分析 吴 媚
- 89.辐照老化试验箱校准方法研究 高 涛 林 燕 黄 亮
- 92.HMP155型温湿度传感器温度项两点校准的可行性探讨 黄小静 杨 涛 夏 雪
- 95.实验室总氮测定仪校准方法探讨 董国庆
- 97.电子天平校准中存在的问题及解决方法 曹梦圆
- 99.电动汽车交流充电桩现场检测中出现的主要问题及措施 何静涵

计量监督管理

- 102.新形势下计量授权管理的几点思考 张相山
- 104.关于温湿度传感器新旧校准规范不同之处的理解 吴益民 金 路 王 鹏

误差与不确定度

- 106.(300~1100)℃温度巡回检测仪示值误差的不确定度评定 赵 优 张帅星
- 108.电动汽车非车载充电机示值误差测得值的不确定度分析 陈建升
- 111.热重分析仪质量、温度示值误差不确定度评定 陈 超 罗建明 胡雅忠 殷世波 兰 双
- 114.激光线位移传感器基本误差测得值的不确定度评定 段孟雨
- 116.经纬仪一测回水平方向标准偏差的不确定度评定 黄立刚 贾晓蓉 董旭明 吴学文

计量科普

- 120.精美的度量衡标准器——新莽铜嘉量

信息动态

- 9.为什么“世界计量日”如此重要
- 11.“FAIR 数字数据中的国际单位制”国际在线研讨会成功举办
- 119.2021年“世界计量日”宣传海报发布

Medical Quality Control Technology

- Simulation Research on the Effect of TEC Gap on Temperature Uniformity of PCR Instrument SUN Jixian ZHANG Chen WEI Mingshan ZHU Tianyu TIAN Ran LI Zheng(1)
Simulation and Experimental Study on Dose Distribution in Water of a Large-scale¹²⁵I Seed Source WANG Wei YANG Yushu WANG Xu ZHONG Jun LUO Laoyong(5)
Verification Method of End-tidal Carbon Dioxide in Multi-parameter Monitor YANG Bing(8)
Uncertainty Evaluation of Laboratory Error of Infrared Ear Thermometers XU Yadi(10)

Research and Practice of Measuring Instruments

- Study on the Stability of Digital Barometer Standard Device LIU Hongtao HU Jianping PU Xiaoyong(12)
Research and Analysis of Outside Micrometer Measurement Comparison WANG Zonggao CHENG Xiaoxia WANG Siya YE Aiwen ZHONG Lai(15)
Research on Calibration Method of 5G NR Digital Mobile Communication Integrated Tester LI Yongtao XIE Jiange ZHANG Nan ZHANG Wei(19)
The Simulation Analysis of a Power-system Stabilizer Based on PSASP LI Xiyu LIN Ruijing LIU Guangzong LIN Yangyue ZHANG Chunkai LIANG Jinghua(23)
Rapid Calibration of LED Spectrometers Was Performed Using the Linear Regression Equation Evaluation Method LIU Hui ZHAO Te XU Shuxing(27)
Research and Design of High Precision Motor Speed Measuring Device ZHANG Ruobing(30)
Dynamic Model and Active Vibration Control of Flexible Manipulator Based on PZT Transducers SUI Dapeng CAO Jie LI Zhuo(34)
Study on the Correlation between Channels of Temperature Patrol Detector XIE Jingtian(38)
Research on a Test Method for High Precision Satellite Positioning Products YANG Qihua(41)

Measuring Method and Application

- Research on Calibration Method of Digital Display Temperature Itinerant Detecting Instrument with Thermocouple LIU Hongyan SHI Panjing(44)
Application of WPS in Turbidimeter Verification Data Processing and Certificate Issuing XU Jianjun YANG Yu LI Bo FENG Shuaibo(47)
A Method of Quick Freezing Water Triple Point Cells LI Zhifeng(51)
Discussion on the Calibration Method of Saturated Vapor Pressure with Red Method XUE Wenyan ZHUO Hua(54)
Discussion on Non-combustibility Test of Thermal Insulation Materials LI Han LI Fei(56)
Overview of the Preparatory Work before Installation and Adjustment of Mechanical Balance and Matters Needing Attention in Enterprise Use and Maintenance ZHANG Ling XU Yunfan(60)
Discussion on Calculating the Volume Table of Road Tankers Capacity YANG Zhuoqun SHENG Xiaoyan(63)
Introduction to the Method of Gauge Blocks Wringing WANG Liang ZHAO Hongliang CAI Yingqi(67)
Elimination of Abnormal Value of Pipette Calibration and Result Judgment LU Juan KE Changjiu LUO Mengling YANG Jie(69)
Method for Measuring Load Force of Rolling Linear Guide Pair Based on Strain Gauge SUN Yifeng ZHOU Yan(72)
Talking about the Matters Needing Attention in the Actual Application and Calibration of the Cable Force Dynamic Measuring Instrument DONG Ping YANG Jiacai CHEN Li(76)
Identification of Solid Waste Properties of Imported Old Toner Cartridges WANG Yuewei LIN Jianlian LI Qiang JIA Cuihong(79)
Research on Calibration Method of Radius Triangle Gage XU Jian CHEN Binghong ZHENG Xiahui WANG Meng(81)
Research on the Application of 5G Technology in Metrology Information GUO Mingfang ZHANG Suo WANG Yangyang ZHANG Yizhe(84)
Analysis of Influencing Factors on Accuracy of Liquefied Natural Gas Dispensers WU Mei(87)
Research on Calibration Method of Radiation Aging Test Chamber GAO Tao LIN Yan HUANG Liang(89)
Discussion on the Feasibility of Two Point Temperature Calibration of MP155 Temperature and Humidity Sensor HUANG Xiaojing YANG Tao XIA Xue(92)

- Discussion on Calibration Method of Laboratory Total Nitrogen Analyzer DONG Guoqing(95)
Problems and Solutions in Calibration of Electronic Balance CAO Mengyuan(97)
Problems in On-site Inspection of AC Charging Pile of Electric Vehicle Main Problems and Measures HE Jinghan(99)

Supervision and Administration of Metrological

- Some Thoughts on the Metrological Authorization Management under the New Situation ZHANG Xiangshan(102)
Understanding the Differences between the Old and New Calibration Specifications for Temperature and Humidity Sensors WU Yimin JIN Lu WANG Peng(104)

Error and Uncertainty

- The Example of Indeterminacy Evaluation of Temperature Deviation of the (300~1100)°C Temperature Itinerant Detecting Instrument ZHAO You ZHANG Shuaixing(106)
Evaluation of Uncertainty in Indication Error of Quality and Temperature of Thermogravimetric Analyzer CHEN Chao LUO Jianming HU Yazhong YIN Shibo LAN Shuang(111)
Uncertainty Evaluation of Basic Error Measurement Results of Laser Linear Displacement Sensor DUAN Mengyu(114)
Uncertainty Evaluation for Experimental Standard Deviation of a Horizontal Direction of Theodolite HUANG Ligang JIA Xiaorong DONG Xuming WU Xuewen(116)
Measurement Science (120~122)