

计量与测试技术

Metrology & Measurement Technique

计量仪器科研与实践

- 1.分离式超声工具头的能量传输性能研究 吴行阳 刘腾吉 张建华
6.易耗型热电偶在航空热加工中的应用研究 陈 波 高海斌 尹腊梅 杨 静
9.浅谈球幕影院放映质量的检测 张文胜 单 宏 邓荣武 李维善 孙井顺 王虹达 王宏伟
12.信息技术设备谐波电流的测试与分析 唐力华 黄开旭 王 维
15.基于 TestStand 的液压原件测试软件开发研究 牛钰翔 金侠杰 邢科礼 王 哲
18.高阻计检定装置的研制 周 健 管锡良
20.蓄能器综合测试台 宋文涛 金 健 邢科礼 姜克壮
23.基于 Zigbee 的通用型数据采集器设计 武艺泳 郑国良 杨洪涛 张磊乐
27.C2 型小角度检查仪故障检测与分析 赵少美 祝 静 赵海军 邹中奎 席献平
30.智能化模糊控制技术对中央空调系统节能的研究 何力人 邹晓华 郭翼铭

医疗计量技术

- 34.药品强光稳定性试验箱校准方法研究及生产建议 杨红艳 张翔宇 刘岱鑫 宋先伟
39.一种脉搏血氧仪校准装置的设计 王耀弘 周中木 张 雯
42.基于 SMR170 体模的磁共振质控参数检测与评价系统设计与实践
..... 张海平 王梦星 周敏雄 陈珊珊 李哲旭
45.医用超低温冰箱计量需求 王 娟 焦小杰 郑子伟 楼 舷 朱 娟 陈 壚
49.医用磁共振成像系统的工作原理及校准方法探究 王化鹏 秘超群 徐树兴

计量方法与应用

- 52.特殊工作状态下热式气体质量流量计校准方法的研究 朱碧玉 陈 超 宋 进
55.电容式工频高压标准分压器的研制 刘旗峰
58.基于尺寸测量法检定钟罩标准容积 孙震疆 王 鹏
61.电化学一氧化氮、二氧化氮检测报警仪校准方法的研究 徐 春 史苏娟 王 瑞
64.污染源废气挥发性有机物在线监测技术探讨 黄成浩
66.如何降低燃气表计量误差 吴 克
69.浅析智能坐便器能耗影响因素 陶嘉威 翁晓伟
71.气相色谱-质谱联用仪的校准探讨 王灵燕

目 次

2020年第47卷

- 73.冲击电压校准器校准方法的探讨 张 茜 贾转转 赵 显 郭小妍
- 75.PID控制算法在便携式制动性能测试仪静态校准装置中的应用 刘 涛
- 78.土壤电阻率测试仪校准方法研究 郭美玉
- 82.智能多参数粮情自动检测系统的研究 李小霞 赵金镭
- 85.电流变送器校准和测量能力(CMC)评定 吴 俊 陈 峰 王 芳
- 87.大规模微功率无线通信网络信道设计与仿真
..... 梁哲恒 张金波 邱 宇 洪雨天 佟忠正 杨 骏

计量监督管理

- 91.机动车检验机构设备期间核查方法与评价 杨丽华
- 94.JJF 1729-2018《农药残留检测仪校准规范》解读 许俊斌 朱峻青 周瑾艳 陈瑞欢
- 97.关于GPS型评大纲执行过程中的几点建议 商华艳 张会娟 张 健 李维军 于志善
- 99.突发公共卫生事件下计量技术保障工作的快速反应和支持 曾 理 苟启明 杨红艳 王 萌
- 101.浅谈检验检测机构仪器设备的计量管理 蒲嘉欣 杨雨蘋

误差与不确定度

- 103.口罩阻力测试仪校准及不确定度评定 李艾橘 张旭斌 李德林 李志得
- 108.扫描探针显微镜轴向位移测量误差校准结果的不确定度评定 韩 强 罗文诗 张欣宇 凌 珊
- 112.直流分流器型式试验中的测量不确定度评定 李 华 黄 贺 周克宏
- 114.新能源充电桩计量特性工作误差不确定度评定方法及分析 王少启 罗 锋 祝天宇
- 116.移液器容量测量不确定度评定 张 松 蒋 聪 牟少红

计量科普

- 119.NIST的工具可帮助医院改造房间用于N95口罩消毒
- 120.“北京时间八点整”是咋回事？
- 121.NIST扩展了帮助识别乳汁中未知化合物的数据库
- 124.急急急！被困电梯怎么办？快看这个“自救指南”

信息动态

- 107.《计量与测试技术》投稿须知
- 111.精准测量食物中的农药残留

Research and Practice of Measuring Instruments

- Study on Energy Transfer Performance of Detachable Ultrasonic Horn WU Xingyang LIU Tengji ZHANG Jianhua(1)
Discussion on the Test of Projection Quality in Dome Theater
Research on Application of Expendable Thermocouple in Aviation Thermal Processing CHEN Bo GAO Haibing YIN Lamei YANG Jing(6)
ZHANG Wensheng SHAN Hong DENG Rongwu LI Weishan SUN Jingshun WANG Hongda WANG Hongwei(9)
Measurement and Analysis of Harmonic Current for Information Technology Equipment TANG Lihua HUANG Kaixu WANG Wei(12)
Research and Development of Hydraulic Component Test Software Based on TestStand NIU Yuxiang JIN Xiajie XING Keli WANG Zhe(15)
Development of High Resistance Meter Verification Device ZHOU Jian GUAN Xiliang(18)
Comprehensive Test Bench for Accumulator SONG Wentao JIN Jian XING Keli JIANG Kezhuang(20)
Design of Universal Data Collector Based on the Zigbee WU Yiyong ZHENG Guoliang YANG Hongtao ZHANG Leile(23)
Fault Detection and Analysis of C2 Small-angle Testing Instrument ZHAO Shaomei ZHU Jin ZHAO Haijun TAI Zhongkui XI Xianping(27)
Research on Energy Saving of Central Air Conditioning System by Intelligent Fuzzy Control Technology HE Liren ZOU Xiaohua GUO Yiming(30)

Medical Testing Technology

- Research on Calibration Method of Drug High-light Stability Test Chamber and Give Suggestions for Production
..... YANG Hongyan ZHANG Xiangyu LIU Daixin SONG Xianwei(34)
Design of a Calibration Device for Pulse Oximeter WANG Yaohong ZHOU Zhongmu ZHANG Wen(39)
Design and Practice of Detection and Evaluation System for MRI Quality Control Parameters Based on SMR170 Phantom
..... ZHANG Haiping WANG Mengxing ZHOU Minxiong CHEN Shanshan LI Zhexu(42)
Medical Ultra-low Temperature Refrigerator Measurement Demand
..... JIAO Xiaojie WANG Juan ZHENG Ziwei LOU Ge ZHU Juan CHEN Yao(45)
Working Principle and Calibration Method of Medical Magnetic Resonance Imaging System WANG Huapeng BEI Chaoqun XU Shuxing(49)

Measuring Method and Application

- Study on the Calibration Method of Thermal Gas Mass Flowmeter for Special Working Conditions ZHU Biyu CHEN Chao SONG Jin(52)
Development of Capacitive High-voltage Standard at Power Frequency LIU Qifeng(55)
Verification of Bell Jar Standard Volume Based on Dimensional Measurement Method SUN Zhenjiang WANG Peng(58)
Research on Calibration Method of Electrochemical Nitric Oxide and Nitrogen Dioxide Alarmer Detectors
..... XU Chun SHI Sujuan WANG Rui(61)
Discussion on Continuous Monitoring Technique of VOCs for Stationary Pollution Source HUANG Chenghao(64)
How to Reduce the Measurement Error of Gas Meters WU Ke(66)
Analysis on the Influencing Factors of Energy Consumption of Smart Toilet TAO Jiawei WENG Xiaowei(69)
Discussion on Calibration of Gas Chromatography-mass Spectrometer WANG Lingyan(71)
Discussion on Calibration Method of Impulse Voltage Calibrator ZHANG Qian JIA Zhuanzhuan ZHAO Yu GUO Xiaoyan(73)
Application of PID Control Algorithm in Static Calibration Device for Portable Brake Performance Tester LIU Tao(75)
Study on the Calibration Method of Soil Resistivity Tester GUO Meiyu(78)
Research on Intelligent Multi Parameter Automatic Detection System for Grain Situation LI Xiaoxia ZHAO Jinlei(82)
Calibration and Measurement Capability Evaluation (CMC) of Current Transmitter WU Jun CHEN Feng WANG Fang(85)
Large-scale Micro Power Wireless Communication Network Channel Design and Simulation
..... LIANG Zheheng ZHANG Jinbo QIU Yu HONG Yutian TONG Zhongzheng YANG Jun(87)

Supervision and Administration of Metrological

- Vehicle Detection Agency Equipment Periodically Checking Measures and Evaluation YANG Lihua(91)
Interpretation of JJF 1729-2018 "Calibration Specification for Pesticide Residue Detector"
..... XU Junbin ZHU Junqin ZHOU Jinyan CHEN Ruihuan(94)
Some Suggestions on the Implementation of GPS Type Evaluation Outline
..... SHANG Huayan ZHANG Huijuan ZHANG Jian LI Weijun YU Zhishan(97)
Rapid Response and Support of Metrological Technical Work in an Outbreak of Public Health Emergency
..... ZENG Li GOU Qiming YANG Hongyan WANG Meng(99)
Discussion on Measurement Management of Instruments and Equipment in Inspection and Testing Institutions
..... PU Jiaxin YANG Yupin(101)

Error and Uncertainty

- Calibration and Uncertainty Evaluation of Mask Resistance Test Instrument LI Aiju ZHANG Xubin LI Delin LI Zhide(103)
Evaluation of Uncertainty about Axial Displacement Measurement Error of Scanning Probe Microscopes
..... HAN Qiang LUO Wenshi ZHANG Xinyu LING Shan(108)
Evaluation of Measurement Uncertainty in Type Test of DC Shunt LI Hua HUANG He ZHOU Kehong(112)
Evaluation Method and Analysis of Measurement Uncertainty of Metering Characteristics of New Energy Charging Piles
..... WANG Shaoqi LUO Feng ZHU Tianyu(114)
Evaluation of Uncertainty in Measurement of Pipette Volume ZHANG Song JIANG Cong MOU Shaohong(116)
Measurement Science (119~124)