

计量与测试技术

Metrology & Measurement Technique

计量仪器科研与实践

- 1.微通道微滴的图像干扰信息去除与微滴体积计算 张金松 胡文俊 王志亮
6.基于PC104的嵌入式氢气浓度检测系统 游 嵘 刘文君 韩祺祎 聂理多 陈 婧
10.浅析人员活动对常州市PM2.5质量浓度影响 宗金朝 王绍利
13.微波消解仪温度校准问题探讨 陈家颖 张 雯 胡德龙 刘 颖
15.高温腐蚀工况下滑动轴承摩擦磨损试验机设计 蒋文恂 王 文
19.自润滑关节轴承的轴向承载能力简化模型 陈德航 李宝福
23.一种基于D触发器的分频电路设计 刘文锋 谢朝阳
26.洗衣机洗净性能不确定度评定软件设计 费勤武 程银宝 马铭遥 吴 军 李红莉
28.钟罩式气体流量标准装置两种自动流量调节机构的设计 钱碧波 万 勇 卢其伦 卢嘉敏
31.基于FPGA IP Core的1024点傅里叶变换的实现 杨威达 徐琼琼 陈忠革
35.多线结构光测量车体廓形的全局标定 石小容 吴帮明
38.基于C#的直流电阻箱半自动检测系统 李振娜 李海龙 马青亮

医疗计测技术

- 42.医用小型压力蒸汽灭菌器性能检测结果分析 张晓梅 刘念波 许开设 祝天宇 朱 娟
46.血压计计量检定不合格的原因以及影响因素分析 胡 晓

计量方法与应用

- 48.氢气中微量氧、氮杂质的质谱分析方法 武 超 任 英 刘 艳 张宾永
51.自准直仪非线性误差补偿方法的研究 杨智勇
54.高强度螺栓连接摩擦面的抗滑移系数试验探讨 李 睿 李 飞
57.碳质量平衡法测算燃油消耗量的相关问题探讨 张守明
60.电导率仪计量比对 高旭辉 龚敏珍 李 域 于得水 贺 宁 刘 赞 孙喜荣
64.电梯导轨校正检测器组测量线与主基准面平行度校准方案的设计 胡学刚 何 欢 郭郑来
66.非正态分布在放射化学分析结果不确定度评定中的应用 葛元新
69.数字温湿度计温度校准方法的探讨 倪雪飞 王 玲

目 次

2020年第47卷

71.标准表法涡轮流量计误差评定方法 闫海明

74.微波功率校准能力测量审核影响因素分析 林光阳 李凌凌

77.安装式标准电能表全性能检测遇到的问题及解决方案 周建涛 高翔 刘沛 姜鹏飞 陆新东

80.激光干涉仪自动校准五轴加工中心及测量误差分析 余松华

83.3D打印ABS材料的拉伸强度测量不确定度评估 李义先 宾远红 李培芬

计量监督管理

86.检测检验机构在煤矿安全生产中定位及运行机制探索 王锐 秦清平

89.基于贝叶斯网络的计量服务品质评估 戴军

92.装备计量的信息化管理研究 刘青 王志平 武伟 赵军胜

95.分类改革背景下福建计量院转型发展的思考 张丽琴

98.校准实验室文件的控制 于千源 赵航 杨荣超 曾波 张鹏飞 史占东 苗芊 张勍

101.计量标准档案管理的现状和发展趋势分析 梁芳 马晓春

误差与不确定度

102.基于最小二乘法计算检出限的不确定度评定 王舵 郭小岩 孙威

105.自动气象站风向传感器校准结果不确定度评定 张正 杨敏 邹超 赵泉钦

107.热水水表测得值不确定度评定(质量法) 张柯

110.光栅式测微仪检定指示类量具检定仪示值误差的不确定度评定 梅锦辉

113.覆层测厚仪示值误差测量不确定度评定 贺小凤 吕晓英

计量科普

117.放车里的矿泉水会导致汽车自燃？夏日这7样物品放车里就是定时炸弹！

119.谁影响了我的冷热？湿度？温度？还是……

122.甲乙丙丁戊五重暴击，我的肝太难了……

信息动态

110.神奇的“绿色之光”保障城市“生命线”安全

Research and Practice of Measuring Instruments

The Removal of Image Interference Information and Correction model of Volume Calculation for Microchannel Droplet	ZHANG Jinsong HU Wenjun WANG Zhiliang(1)
An Embedded Hydrogen Concentration Detection System Based on PC104	YOU Lei LIU Wenjun HAN Qiyi NIE Liduo CHEN Jing(6)
Analysis of the Impact of Personnel Activities on Changzhou PM2.5	ZONG Jinchao WANG Shaoli(10)
Discussion on Temperature Calibration of Microwave Digestion Instrument	CHEN Jiaying ZHANG Wen HU Delong LIU Ying(13)
Sliding Bearing Material Testing Machine under High Temperature Corrosion Conditions	JIANG Wenxun WANG Wen(15)
An Axial Load Simplified Model of Self-lubricating Spherical Plain Bearings	CHEN Dehang LI Baofu(19)
Design of Frequency Divider Based on D Flip-Flop	LIU Wenfeng XIE Zhaoyang(23)
Design of Software for Uncertainty Evaluation of Washing Performance of Washing Machine	FEI Qinwu CHENG Yinbao MA Mingyao WU Jun Li Hongli(26)
Design of Two Kinds of Automatic Flow Regulating Mechanism for Standard Bell Gas Flow Device	QIAN Bibo WAN Yong LU Qilun LU Jiamin(28)
Realization of 1024 Points Fast Fourier Transform Based on FPGA IPCore	YANG Weida XU Qiongqiong CHEN Zhongge(31)
Calibration of Multi-vision for Car-body Measurement System	SHI Xiaorong WU Bangming(35)
Dc Resistance Box Semi-automatic Detection System Based on C#	LI Zhenna LI Hailong MA Qingliang(38)

Medical Testing Technology

Analysis of Performance Detection Results of Medical Small Pressure Steam Sterilizer	ZHANG Xiaomei LIU Nianbo XU Kaishe ZHU Tianyu ZHU Juan(42)
Analysis Causes & Influencing Factors Sphygmomanometer Measurement Failure	HU Xiao(46)

Measuring Method and Application

Determination of Trace Oxygen and Nitrogen in Hydrogen by Gas Isotope Mass Spectrometer	WU Chao REN Ying LIU Yan ZHANG Binyong(48)
Research on Nonlinear Error Compensation Method of Auto-collimator	YANG Zhiyong(51)
Discussion on Slip Coefficient of Faying Surface Testing	LI Han LI Fei(54)
Discussion on the Related Problems of the Calculation of Fuel Consumption by Carbon Mass Balance Method	ZHANG Shouming(57)
Measurement Comparison of Conductivity Meter	GAO Xunhui GONG Minzhen LI Yu YU Deshui HE Ning LIU Yun SUN Xirong(60)
Design of Parallelism Calibration between Measuring Line and Primary Standard of Adjusting Guide Rails for Lifts-T-type Tester Sets	HU Xuegang HE Huan GUO Zhenglai(64)
Application of Non-normal Distribution in Uncertainty Evaluation of Radiochemical Analysis Results	GE Yuanxin(66)
Discussion on Temperature Calibration Method of Digital Thermohygrometer	NI Xuefei WANG Ling(69)
Error Evaluation Methods of Master Turbine Meters	YAN Haiming(71)
Analysis of Factors Influencing the Measurement Audit of Microwave Power Calibration Capability	LIN Guangyang LI Lingling(74)
Problems Encountered in the Full Performance Testing of Installed Standard Electric Energy Meters and Solutions	ZHOU Jiantao GAO Xiang LIU Pei JIANG Pengfei LU Xindong(77)
Automatic Calibration of Five Axis Machining Center by Laser Interferometer and Analysis of Measurement Error	YU Songhua(80)
Uncertainty Evaluation on Tensile Strength of ABS Made by 3D Print Technology	LI Yixian BIN Yuanhong LI Peifen(83)

Supervision and Administration of Metrological

Location and Operation Mechanism of inspection and Inspection Organization in Coal Mine Safety Production	WANG Rui QIN Qingping(86)
Measurement Service Quality Evaluation Based on Bayesian Network	DAI Jun(89)
Research on the Information Management of Equipment Metrology	LIU Qing WANG Zhiping WU Wei ZHAO Junsheng(92)
Thoughts on the Transformation and Development of Fujian Metrology Institute Under the Background of Classification Reform	ZHANG Linqin(95)
Control of Calibration Laboratory Documents	YU Qianyuan ZHAO Hang YANG Rongchao ZENG Bo ZHANG Pengfei SHI Zhandong MIAO Qian ZHANG Qing(98)
Analysis of Current Situation and Development Trend of Metrology Standard Archives Management	LIANG Fang MA Xiaochun(101)

Error and Uncertainty

Evaluation of Measurement Uncertainty of Detection Limit Based on Least Square Method	WANG Duo GUO Xiaoyan SUN Wei(102)
Uncertainty Evaluation of Wind Direction Sensor Calibration Results in Automatic Weather Station	ZHANG Zheng YANG Min ZOU Chao ZHAO Quanqin(105)
Evaluation of Uncertainty for Measurement Result of Hot Water Meter(Mass Method)	ZHANG Ke(107)
Evaluation of the Uncertainty of the Indication Error in the Verification of Testers for Dial Gauges by Grating Micrometers	MEI Jinhui(110)
Uncertainty Evaluation for Indication Error of Coating Thickness Measurer	HE Xiaofeng LV Xiaoying(113)
Measurement Science	(117~124)