

计量与测试技术

Metrology & Measurement Technique

计测仪器科研与实践

1. 基于EKF的服务机器人目标跟踪定位研究 孙鹏飞 刘丽兰 高增桂 陈恩来
5. 基于Labview在PCR分析仪温度校准中数据处理系统的开发 徐菁 蔡泽宇
10. 基于总磷测定技术的喷涂污水处理工艺改进研究 李猛 张在房 金铖鑫
14. 无线高准确度基础体温计的设计与实现 魏群 吕丹
18. 金属圆柱体表面裂纹检测系统中探头的设计及实现 孙瑜
21. 玻璃厚度测量仪校准装置量值溯源方案的设计 郭郑来
23. 环境振动监测仪校准方法研究 王亚磊 崔磊 甘小华 叶伟伟
26. 磁力吸附式花岗岩高精度多功能直角尺检查仪的研制 古小灵
28. 尼龙66吸水性测试的研究 郑素萍 王从科 张霞 李金鹿 凡丽梅 赵付宝 董方旭 韩军慧
30. 基于超声技术非介入式在线压力校准装置的研究 杜寅飞 沈文杰 蔡姝 田昀
33. 基于双稳压技术的加速度信号模拟器设计 尤海鹏 高运征 韩锐

医疗计测技术

35. 肠内营养泵校准规范的研究及制订 李正定 陈启清 虞成 吴俊杰 罗刚
39. 电针治疗仪输出功率检测方法探讨 蒋雪萍 满李宁 吴瑶宇 陈启清
41. 分光光度法检测血液中碳氧血红蛋白饱和度的影响因素的研究 贺江南 刘冬娴
43. 低剂量CT扫描影像的计量研究 张健 王磊 程戴毅
45. 医用超低温冰箱的温度分布特性研究 王丽丹 朱光 冯鑫
49. 人体体温测量设备综述 罗小金
51. 血液透析装置校准过程注意事项以及主要计量参数异常原因分析 宁新宇
52. 婴儿培养箱校准规范部分计算公式的理解及巧用EXCEL计算其结果 韩刃 何国政 杨杰 温江

计量方法与应用

54. 摄影测量中编码标志点设计方案概述 孟祥丽 陈聘 丁华
57. 雷击引发的地电位反击造成断路器无故障跳闸分析 陈铁 唐娟 田芝华 费夕刚 曾春利 秦代春 蒋海军 郑建生 孙星
61. 鲸鱼优化算法在球度误差评定中的应用 史栩屹 李明
64. 氢室与液体氢源校准氢钍分析仪比对 王慧 赵睿 李涛 唐德明
67. 管材超声探伤用标准人工缺陷计量标准选择分析 樊萌 冯辉 张重远
70. 浅谈补偿导线在廉金属热电偶校准过程中的使用 陈紫怡 林海航 刘杰伟

目 次

2019年第46卷

- 72.基于拉曼光谱的预调鸡尾酒成分在线检测 郑志勇 宋丽梅 郭素青
76.基于excel的负载获取最大功率规律探究 陈嘉赫 吴天静
78.数字压力计使用注意事项及其期间核查 李伟
80.差压式气密检漏仪校准方法探讨 杨磊
82.基于云计算的“互联网+计量”公共服务平台的实践 任龙云 王宁
84.全自动生化分析仪校准方法的探讨 刘丽娜
87.加油站油气回收系统操作程序及注意事项 蒋耀骥 佟晨光

计量监督管理

- 89.能源计量三要素的探讨 范鹏 周建涛 李二鹤 刘沛 马长征
92.由汽车衡检定浅析JJG539-2016《数字指示秤》检定规程 刘芝萍
94.建设国家盾构产业计量测试中心的构想 苏清磊
97.推动计量科技成果转化工作的思考和建议 张丽琴

误差与不确定度

- 99.永磁体磁偏角测量不确定度评定 孙梦翔
102.氨气报警器检定过程中的注意事项及测量值的不确定度评定 李博 王东丽 李佳 宋笑明
105.连续流动法测定烟草中水溶性总糖和还原糖的不确定度评定
彭丽娟 王春琼 王惠平 刘宇晨 李苓 陈丹 王淑华 陈茂建
111.烟草实验室大气环境温度均匀度不确定度评定 宋瑾 牟圣杰 陈世平 白雪
112.基于ICP-OES法测定工业硅中铁含量的不确定度评定 黄建新 魏新华 李建国 殷林涛 熊明方

计量科普

- 116.月球潮汐力
118.普朗克长度
119.张衡地动仪
121.沙漏计时器
123.古代对太阳的计量

信息动态

- 32.全国糖果包装机械标准工作组在江苏如皋成立 用标准抢占行业话语权
86.补短板 堵漏洞 强监管

Research and Practice of Measuring Instrument

- On the Target Tracking and Locating Method Using EKF Algorithm in Service Robots Sun Pengfei Liu Lilan Gao Zenggui Chen Enlai(1)
Development of Data Processing System in Temperature Calibration of PCR Analyzer Based on Labview Xu Jing Cai Zeyu(5)
Improvement of Metal Spraying Sewage Disposal Process Based on Total Phosphorus Determination Technology Li Meng Zhang Zaifang Jin Chengxin(10)
Design and Implementation of Wireless High-Resolution Basal Thermometer Wei Qun Lv Dan(14)
The Design and Realization of the Probe in the Measurement of Metal Cylinder Surface Cracks System Sun Yu(18)
A Metrological Traceability Design of Calibration System for Glass Thickness Measuring Instrument Guo Zhenglai(21)
The Effect of Different Connection Methods on the Results of Accelerometer Calibration Wang Yalei Cui Lei Can Xiaohua Ye Weiwei(23)
The Development of Magnetic Adsorption High-Accuracy Multifunctional Granite Square Testers Gu Xiaoling(26)
Investigation on the Water Absorption Determination of Nylon 66 Zheng Suping Wang Congke Zhang Xia Li Jinlu Fan Limei Zhao Fubao Dong Fangxu Han Junhui(28)
Research on Non-Invasive Online Pressure Calibration Device Based on Ultrasonic Technology Du Yinfen Shen Wenjie Cai Shu Tian Yun(30)
Design of Acceleration Signal Simulator Based on Double Steady Voltage Technology You Haipeng Gao Yunzheng Han Rui(33)

Medical Testing Technology

- Research and Development of Calibration Specification for Intestinal Nutrition Pumps Li Zhengding Chen Qiying Yu Cheng Wu Junjie Luo Gang(35)
Discussion on Detection Method Test Method of Electro-Acupuncture Therapy Device Jing Xueping Man Lining Wu Yaoyu Chen Qiying(39)
Study on Influencing Factors in Testing HbCO% in Blood Samples by Spectrophotometry He Jiangnan Liu Dongxian(41)
CT Low-Dose Imaging Quality Control Zhang Jian Wang Lei Chen Daiyi(43)
The Research on Temperature Distribution Characteristics of Medical Cryogenic Refrigerator Wang Lidan Zhu Guang Feng Xin(45)
Summarization of Human Body Temperature Measuring Equipment Luo Xiaojin(49)
The Matters Need Attention on Calibration Process and Abnormal Cause Analysis on Important Measurement Parameters of Hemodialysis DeviceNing Xinyu(51)
The Formula for the Calibration Part of Baby Incubator is Understood and Calculated by EXCEL Han Ren He Guozheng Yang Jie Wen Jiang(52)

Measuring Method and Application

- An Overview of Coded Marker Points Design Schemes in Photogrammetry Meng Xiangli Chen Pin Ding Hua(54)
Analysis of Breaker Non-Fault Tripping Due to Ground Potential Counterattack Caused by Lightning Chen Tie Tang Juan Tian Zhihua Fei Xigang Zeng Chunli Qin Daichun Jiang Haijun Zheng Jiansheng Sun Xing(57)
Application of Whale Optimization Algorithm in the Evaluation of Sphericity Shi Xuyi Li Ming(61)
Comparison of Radon and Thorium Analyzer Calibration Using Radon Chamber and Liquid Radon Source Wang Hui Zhao Rui Li Tao Tang Deming(64)
Selection and Analysis of Standard Artificial Defect Metering Standard for Ultrasound Testing of Pipe Fan Meng Feng Hui Zhang Zhongyuan(67)
Discussion on Using Compensation Lead During Calibration of Base Metal Thermocouples Chen Ziyi Lin Haihang Liu Jiewei(70)
On-Line Determination of Pre-Adjusted Cocktail Ingredients Based on Raman Spectroscopy Zheng Zhiyong Song Limei Guo Suqing(72)
Study on Obtaining Maximum Power Rule of Load Based on Excel Chen Jiahe Wu Tianjing(76)
The Matters Need Attention when Using Digital Pressure Gauges and the Intermediate Checks Li Wei(78)
Discussion on Calibration Method of Differential Pressure Leak Detector Yang Lei(80)
Practice of "Internet + Measurement" Public Service Platform Based on Cloud Computing Ren Longyun Wang Ning(82)
Discussion on Calibration Method of Automatic Biochemistry Analyzer Liu Lina(84)
Operation Procedures and Attention of Vapor Recovery System for Gasoline Filling Station Jiang Yaoji Tong Chenguang(87)

Supervision and Administration of Metrological

- Three Elements of Energy Measurement Fan Peng Zhou Jiantao Li Erhe Liu Pei Ma Changzheng(89)
Analysis of JJG539-2016 "Digital Indicator Scale" Verification Procedure by Automobile Scale Verification Liu Zhiping(92)
Proposition of Constructing National Shield Industry Measurement and Testing Center Su Qinglei(94)
Thoughts and Suggestions on Promoting Transformation of Metrological Achievements Zhang Liqin(97)

Error and Uncertainty

- Evaluation of the Uncertainty of Permanent Magnets' Magnetic Declination Sun Mengxiang(99)
The Matters Needing Attention in the Calibration and Uncertainty Evaluation of the Ammonia Gas Alarm Li Bo Wang Dongli Li Jia Song Xiaoming(102)
Evaluation of Uncertainty in Determination of Water-Soluble Total Sugar and Reducing Sugar in Tobacco by Continuous Flow Method Peng Lijuan Wang Chunqiong Wang Huiping Liu Yuchen Li Ling Chen Dan Wang Shuhua Chen Maojian(105)
Uncertainty Evaluation of Uniformity for Atmosphere Temperature in Tobacco Laboratory Song Jin Mu Shengjie Chen Shiping Bai Xue(111)
Evaluation of Uncertainty in Determination of Iron Content in Industrial Silicon Based on ICP-OES Method Huang Jianxin Wei Xinhua Li Jianguo Yin Lintao Xiong Mingfang(112)

- Measurement Science** (116~124)