

# 计量与测试技术

METROLOGY & MEASUREMENT TECHNIQUE

QK2251391



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

第49卷  
总第367期

2022  
12

# 计量与测试技术

Metrology & Measurement Technique

---

## 计测科研与应用

1. 导热油热量计量系统示值误差检测及结果修正方法研究 ..... 冯良锋 黄丽雅 田鹏 林焯鹏
4. 基于C#语言实现年积日及GPS周的自动计算 ..... 靳鑫洋 王素元 张涛
7. 基于阵列协方差矩阵的DOA估计方法 ..... 苏龙 谷绍湖
11. 声发射传感器原位计量校准方法研究 ..... 孙向丽 杨海龙 黄晓龙
14. 恒温振荡培养箱校准方法研究 ..... 王慧娟 谢川东 徐阳 冯黎
18. 浅谈留样复测和内部比对的实施 ..... 吴俊 李豪仁 曹望刚 孟繁海 张乐安
21. 恒温热源-焦磷酸法测定工作场所粉尘中游离二氧化硅含量的方法改进及其影响因素研究 .....  
..... 张茹月 张璐璐 郭新颖
25. 标准器数量对红外型微波消解仪温度校准影响分析 ..... 殷春前 郭钧 许开设 沈健 梁雨
28. 水中氨氮和化学需氧量能力验证结果统计 ..... 周建林 张景红 陈龙 侯昕
33. 荷载箱校准方法的探讨 ..... 吴凯华
35. 提高润滑油中酸值的测定准确度 ..... 韩雪梅 伍晴 谭秋媛 郭良
38. 水平偏移量对电动汽车无线充电传输效率影响分析 ..... 高海明 毛小渊 周贵 高芳艳
40. 爆破测振仪校准方法探讨 ..... 邓兵 陈光贵 董昱
42. 电能表检定装置标准表示值误差异常的故障分析及处理 ..... 黄略
45. 基于任务规划的机器人运动学分析与仿真研究 .....  
..... 庄正浩 高袁晨曦 闻贝拉 平洋 黄琮凯 沈源源
50. 基于PID控制的自平衡小车设计 ..... 张慧敏 张亚峰
53. 一种带预载继电反馈下时延系统稳定性判据 ..... 张聪立
57. 非标准型接口电导率仪检定的探讨 ..... 许婷 沈亚芹 周夏英 王灵燕
60. 注射泵自动检定系统设计及流量特性分析 ..... 文英杰 富勇 蒋志豪 蒋雪萍
66. 家居环境在线监测平台设计 ..... 李德乾 刘远鹏
69. 共聚焦光学轮廓仪在超声人工标准伤测量中的应用研究 ..... 袁野 陈宇 范连超

# 目 次

## 2022年第49卷

73.不同分度值的电子天平称量准确性研究 ..... 朱祎文 王利娟 邵明华

75.一种熔融沉积工艺的主应力场分区的路径规划方法 ..... 张航 姚远

79.变后掠翼驱动机构设计与力学分析 ..... 田应仲 朱义 赵胤君 李龙 李育文 王洁羽

### 医疗计测技术

83.医用诊断水平X射线空气比释动能标准装置的建立 ..... 魏 鹏

87.医用呼吸机自动校准装置设计 ..... 卢瑞祥 王文丹 张晓庆

90.核酸实验室中快速核酸检测设备温度计量需求分析 ..... 张娟 申莹莹 窦萌萌 王晓晓

93.JJG 1163-2019《多参数监护仪检定规程》的建议 ..... 刘丽娜

### 计量监督管理

96.“双碳”目标下基于“互联网+”的石油化工产业计量服务增值探索与研究 ..... 张汉周 陈文达 黄丽琼

100.乳制品及肉制品生产企业微生物污染控制设备的计量管理 .....

..... 吕品 陈玲玲 龚虎 常稼强 潘玥 杨红艳 张翔宇

### 误差与不确定度

105.数字温湿度计测得值的测量不确定度评定 ..... 王 宁

107.基于电子天平的专用塑料量器容量示值校准及其测量不确定度评定方法研究 .....

..... 张金 罗云川 陈渝强

111.气动测量仪示值误差测得值的不确定度分析 ..... 吴恒建 陈晨

115.基于LabVIEW的直流稳定电源测量不确定度自动评定方法 .....

..... 魏天舒 梁国鼎 温涵童 燕鸣 尹福成 张圣男

118.数字式温湿度计湿度修正值的不确定度评定 ..... 赵丹侠 梁林 张锋 张峻

### 计量科普

122.绝对重力仪：给地球精准“做CT”

### 信息动态

95.国家市场监管总局等九部门联合印发《建立健全碳达峰碳中和标准计量体系实施方案》

### Research and Application of Measurement

Research on Error Detection and Result Correction Method of Heat Conduction Oil Heat Metering System .....	FENG Liangfeng HUANG Liya TIAN Peng LIN Zhuopeng(1)
Calculated Day of Year and GPS Week AutomaticallyBase on C# Language .....	JIN Xinyang WANG Suyuan ZHANG Tao(4)
DOA Estimation Method Based on Array Covariance Matrix .....	SU Long GU Shaohu(7)
Study on in Situ Measurement Calibration Method of Acoustic Emission Sensor .....	SUN Xiangli YANG Hailong HUANG Xiaolong(11)
Studies on Calibration Method of Shaking Incubator .....	WANG Huijuan XIE Chuandong XU Yang FENG Li(14)
Brief Talk about Implementation of Retesting of Retained Samples and Internal Comparison .....	WU Jun LI Haoren CAO Wanggang MENG Fanhai ZHANG Lean(18)
Study on the Determination Method of Free Silica Pyrophosphate Dust in Workplace and Its Influencing Factors .....	ZHANG Ruyue ZHANG Lulu GUO Xinying(21)
Analysis of the Influence of the Number of Standards on the Temperature Calibration of Infrared Microwave Digestion Instrument .....	YIN Chunqian GUO Jun XU Kaishe SHEN Jian LIANG Yu(25)
Statistics of Proficiency Testing Results of Ammonia Nitrogen and COD in Water .....	ZHOU Jianlin ZHANG Jinghong CHEN Long Hou Xin(28)
Discussion on Calibration Method of Load Box .....	WU Kaihua(33)
Improving the Accuracy of Acid Value Determination in Lubricating Oil .....	HAN Xuemei WU Qing TAN Qiuyuan GUO Liang(35)
Influence of Horizontal Offset on Wireless Charging Transmission Efficiency of Electric Vehicle .....	GAO Haiming MAO Xiaoyuan ZHOU Gui GAO Fangyan(38)
Discussion on the Calibration Method of Blasting Vibrometer .....	DENG Bing CHEN Guanggui DONG Yu(40)
Analysis and Treatment of Abnormal Standard Indication Error of Electric Energy Meter Verification Device .....	HUANG Lue(42)
Kinematics Analysis and Simulation of Robot Based on Task Planning .....	ZHUANG Zhenghao GAO Yuanchenxi WEN Beila PING Yang HUANG Congkai SHEN Yuanyuan(45)
Design of Self Balancing Trolley Based on PID Control .....	ZHANG Huimin ZHANG Yafeng(50)
The Stability Condition for Time-delay System under Preload Relay Feedback .....	ZHANG Congli(53)
Discussion on the Verification of Non-standard Interface Conductivity Instruments meters .....	XU Ting SHEN Yaqin ZHOU Xiaying WANG Lingyan(57)
Design of Automatic Verification System for Injection Pump and Analysis of Flow Characteristics .....	WEN Yingjie FU Yong JIANG Zhihao JIANG Xueping(60)
Design of Online Monitoring Platform for Home Environment .....	LI Deqian LIU Yuanpeng(66)
Application of Confocal Optical Profiler in Ultrasonic Artificial Standard Defect Measurement .....	YUAN Ye CHEN Yu FAN Lianchao(69)
Study on Weighing Accuracy of Electronic Balance with Different Scale Interval .....	ZHU Yiwen WANG Lijuan SHAO Minghua(73)
A Path Planning Method for the Partitioning of the Principal Stress Field on Fused Deposition Technology .....	ZHANG Hang YAO Yuan(75)
Design and Mechanical Analysis of Variable Swept Wing Drive Mechanism .....	TIAN Yingzhong ZHU Yi ZHAO Yinjun LI Long LI Yuwen WANG Jieyu(79)

### Medical Meter Technology

Establishment of Medical Diagnostic Level X-ray Air Kerma Standard Device .....	WEI Peng(83)
Design of Automatic Calibration Device for Medical Ventilator .....	LU Ruixiang WANG Wendan ZHANG Xiaoqing(87)
Temperature Measurement Requirement Analysis of Rapid Nucleic Acid Testing Equipment in Nucleic Acid Laboratory .....	ZHANG Juan SHEN Yingying DOU Mengmeng WANG Xiaoxiao(90)
Proposals on JJG 1163-2019 "Verification Regulation of Multifunction Patient Monitoring Instruments" .....	LIU Lina(93)

### Supervision and Administration of Metrological

Exploration on Metering Services and Value-added of Petrochemical Industry Based on "Internet Plus" under the "Carbon Peak and Neutrality" Target .....	ZHANG Hanzhou CHEN Wenda HUANG Liqiong(96)
Metering Management of Microbial Contamination Control Equipment for Dairy and Meat Product Manufacturers .....	LV Pin CHEN Lingling GONG Hu CHANG Jiaqiang PAN Yue YANG Hongyan ZHANG Xiangyu(100)

### Error and Uncertainty

Evaluation of Measurement Uncertainty of Measured Value of Digital Thermo-hygrometer .....	WANG Ning(105)
The Research on Calibration and Uncertainty Evaluation Method of The Capacity Indication of Special Plastic Container Based on Electronic Balance .....	ZHANG Jin LUO Yunchuan CHEN Yuqiang(107)
Uncertainty Analysis of Measurement Results of Indication Error of Pneumatic Measuring Instrument .....	WU Hengjian CHEN Chen(111)
LabVIEW-based Automatic Evaluation Method for Measurement Uncertainty of DC Stabilized Power Supply .....	WEI Tianshu LIANG Guoding WEN Hantong YAN Ming YIN Fucheng ZHANG Shengnan(115)
Evaluation of Uncertainty of Humidity Correction Value of Digital Temperature-hygrometer .....	ZHAO Danxia LIANG Lin ZHANG Feng ZHANG Jun(118)



ISSN 1004-6941



12>



9 771004 694229