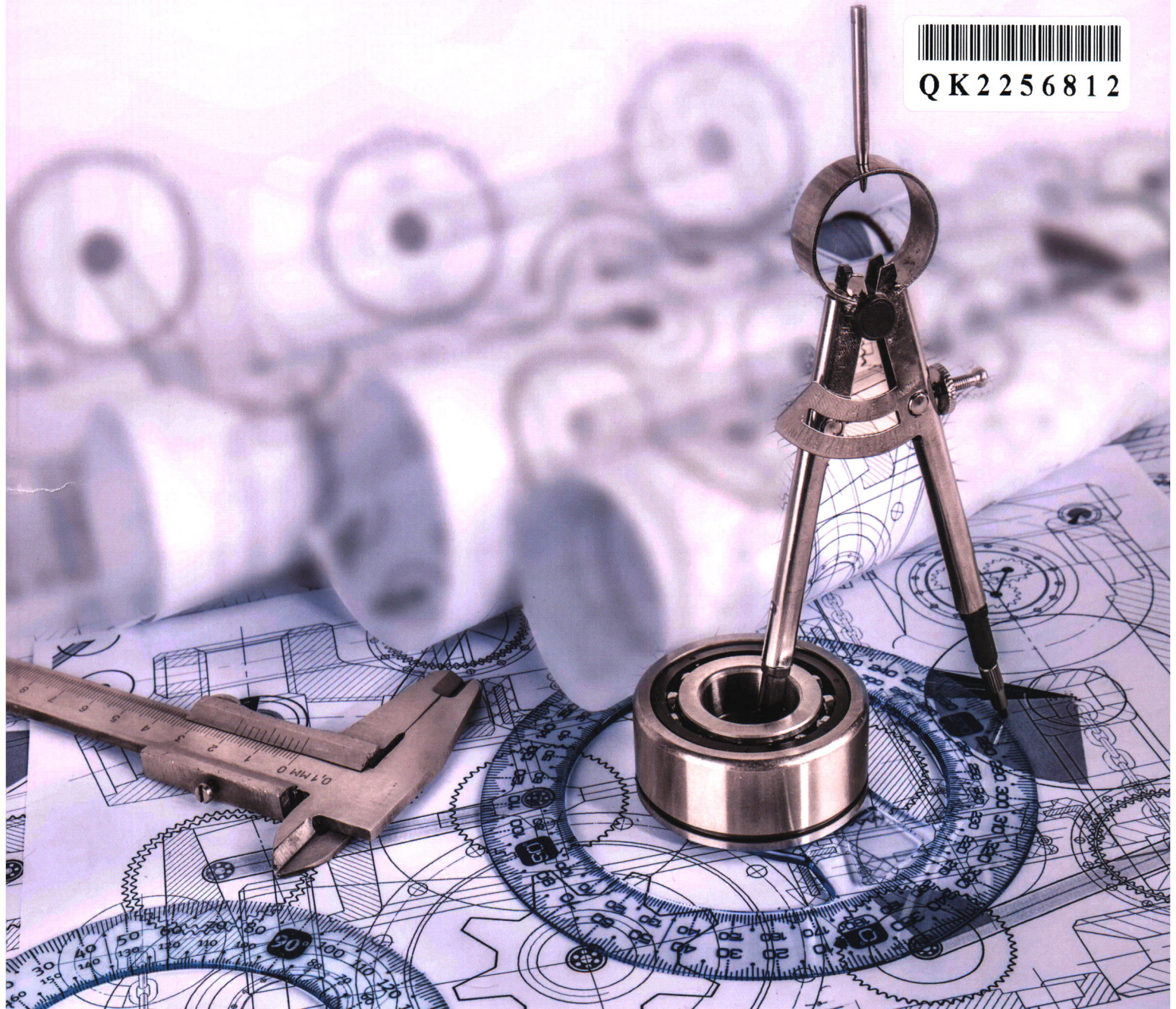


计量与测试技术

METROLOGY & MEASUREMENT TECHNIQUE



QK2256812



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

万方数据

第50卷
总第370期

2023
03

计量与测试技术

Metrology & Measurement Technique

计测科研与应用

1. 智能化热电偶自动检定系统的设计 孙若 贺晓辉 张军
5. 金镶玉首饰耐磨性能检测方法的研究 卓俊杰 丁高照 何文泉 龚飞云
8. 常用玻璃量器自动检测装置液位平视技术研究 施娟 侯学青 梁灵杰
11. 基于无线传感网络的恒温金属浴温度校准装置的研制 李珊珊 王小路 吕茂超 杜朝阳 朱娟
14. 适用于柔性输电网络的直流测量装置交直流混叠准确度标定技术研究
..... 徐敏锐 张旭乐 卢树峰 纪峰 陈刚 杨向阳
18. 电流互感器自动化检定系统检定方法探讨 陈光贵 龚雪 杜鸿程 王嵘瑜 李鹏程
21. 一种基于碳化钨固体密度标准的液体密度测量方法 何欣 梁志坚
25. 基于数字量输出的直流电压测量装置频率传变特性研究及误差分析
..... 张旭乐 陈刚 王群锋 杨向阳
30. 基于 LabVIEW 的多表位数字温湿度计图像识别系统设计
..... 闵琪涛 周逸 潘永果 姚建 李峻 缪文娇
33. 非接触式静电电压测量仪远程校准装置的研制 郑振强
36. 多镜头组合型全景相机的位姿估计算法 杨荣淇 张文涛 许金城 尹双双
41. 新疆地区常用玻璃量器计量比对分析 蔡勤 刘敦利
44. 汽车脚垫的检测方法探究及分析 焦欣宇 郝亮 沈沂 金磊 夏宇
47. 标准测力仪布置方式对商用车静压台校准结果影响的研究
..... 张寅 袁贵红 刘希豪 王侃 任洪涛
51. 基于改进型等精度测量的可视化频率仪 谭本艳 夏界宁
54. 一种液压油缸自动测试系统 马帅帅 李心远 姜克壮 金侠杰
57. 基于 SSA-BP 算法的刀具破损状态在机识别技术 张曦 肖雄 郑文妞 张龙佳
62. 道路黑烟车电子抓拍系统校准方法的探讨 阳光磊 贾冰 苏卫华 莫鹏云 刘景秋 蒋晨妍
65. 电能常数的探讨和试验要点 郑万红

目 次

2023 年第 50 卷

67.0.3 级测力仪标准装置的稳定性考核 冯志强 郝光辉 刘永军

70.拧紧轴在线校准方法的研究 黄天杰

73.基于 LabVIEW 的大气数据计算机测试系统设计与实现 吕事桂 刘江雪 李建起

76.水泥安定性试验用沸煮箱的校准方法的研究 郭众奇 易杰

79.基于 LabVIEW 的流量阀自动测试系统 邵庆 邢科礼

82.超短激光脉冲宽度的测量方法的研究与实践 丁建一 李凤娇

医疗计测技术

85.医用冷冻离心机温度参数的校准研究 朱沙 周亮 青炳龙 李明豫

88.红外人体表面温度快速筛查仪的性能测评及分析 吴健 郭芳 张曦雯

92.关于多参数监护仪呼末二氧化碳检定的注意事项 徐静

计量监督管理

94.GB 16780-2021《水泥单位产品能源消耗限额》标准探讨 李骋 黄徐瑞晗 刘俏君

97.计量器具强制检定的业务流程及存在问题探讨 彭婷婷 赵东升 闫妍 姜蒙 吴静怡

100.构建医疗计量平台为核心的 TPM 循环管理体系 马珏 何仁玮 薛璞 吴秀海 刘飞

误差与不确定度

106.快速核酸检测仪温度偏差的测量不确定度分析 赵丹丹 周林峰 李永招 许家栋 徐江尖 汤亚平 吴梦言

109.蒙特卡洛法在织物断裂强力测得值不确定度评定中的应用 黄玉龙 冯烨

112.测长仪示值误差测量不确定度评定 宋兵兵 曾丽梅 徐林

115.5kN 标准测力仪的测量示值不确定度分析 吴剑生

117.建立测量不确定度测量模型之问题分析及简化处理方法 张长水

计量科普

120.古代计量

Research and Application of Measurement

Design of Intelligent Thermocouple Automatic Verification System	SUN Ruo HE Xiaohui ZHANG Jun(1)
The Research of Testing Method for the Abrasion Resistance of Gold Inlaid with Jade Jewelry	ZHUO Junjie DING Gaozhao HE Wenquan GONG Feiyun(5)
Research on the Horizontal View Scheme of Automatic Capacity Verification of Working Glass Container	SHI Juan HOU Xueqing LIANG Lingjie(8)
Research on Temperature Calibration Devices for Thermo Cell Based on Wireless Sensor Network	LI Shanshan WANG Xiaolu LV Maochao DU Chaoyang ZHU Juan(11)
Research on AC/DC Aliasing Accuracy Calibration Technology of DC Measuring Device for Flexible Transmission Network	XU Minrui ZHANG Xule LU Shufeng JI Feng CHEN Gang YANG Xiangyang(14)
Discussion on Verification Method of Automatic Verification System of Current Transformer	CHEN Guanggui GONG Xue DU Hongcheng WANG Rongyu LI Pengcheng(18)
A Liquid Density Measurement Method Based on Tungsten Carbide Solid Density Standard	HE Xin LIANG Zhijian(21)
Research on Frequency Transmission Characteristics and Error Analysis of DC Voltage Measurement Device Based on Digital Output	ZHANG Xule CHEN Gang WANG Qunfeng YANG Xiangyang(25)
Design of Image Recognition System for Multiple Digital Thermo-hygrometers Based on LabVIEW	MIN Qitao ZHOU Yi PAN Yonggao YAO Jian LI Jun MIAO Wenjiao(30)
Development of Remote Calibration Device for Non-contact Electrostatic Voltage Measuring Instrument	ZHENG Zhenqiang(33)
Pose Estimation Algorithm For Multi-lens Combined Panoramic Camera	YANG Rongqi ZHANG Wentao XU Jincheng YIN Shuangshuang(36)
Comparison and Analysis of Working Glass Container in XINJIANG	CAI Qin LIU Dunli(41)
Investigation and Analysis of Detection Method of Automobile Floor Mat	JIAO Xinyu HAO Liang SHEN Yi JIN Lei XIA Yu(44)
Research on the Influence of the Layout of Standard Dynamometer on the Calibration Results of Commercial Vehicle Cab Static Load Test Bench	ZHANG Yin YUAN Guihong LIU Xihao WANG Kan REN Hongtao(47)
Visual Frequency Meter Based on FPGA	TAN Benyan XIA Jiening(51)
An Automatic Test System for Hydraulic Cylinder	MA Shuaishuai LI Xinyuan JIANG Kezhuang JIN Xiajie(54)
On Machine Recognition of Tool Breakage Based on SSA-BP Algorithm	ZHANG Xi XIAO Xiong ZHENG Wenniu ZHANG Longjia(57)
Discussion on Calibration Method of Electronic Capture System for Road Black Smoker Vehicle	YANG Guanglei JIA Bing SU Weihua MO Pengyun LIU Jingqiu JIANG Chenyan(62)
Discussion and Test Points of Electric Energy Constant	ZHENG WanHong(65)
Stability Assessment of Standard Device of Level 0.3 Dynamometer	FENG Zhiqiang HAO Guanghui LIU Yongjun(67)
Research on Online Calibration Method of Tightening Shaft	HUANG Tianjie(70)
Design and Implementation of Test System for Atmosphere Data Computer Based on LabVIEW	LV Shigui LIU Jiangxue LI Jianqi(73)
Study on Calibration Method of Cement Volume Stability Test with Boiling Box	GUO Zhongqi YI Jie(76)
Proportional Flow Valve Automatic Test System Based on LabVIEW	SHAO Qing XING Keli(79)
Research and Practice on Measurement Methods in Autocorrelation Width of Ultrashort Laser	DING Jianyi LI Fengjiao(82)

Medical Meter Technology

Calibration of Temperature Parameters of Medical Refrigerated Centrifuge	ZHU Sha ZHOU Liang QING Binglong LI Mingyu(85)
Performance Evaluation and Analysis of Infrared Device for Instant Screening of Human Skin Temperature	WU Jian GUO Fang ZHANG Xiwen(88)

Attention in the Verification of End-expiratory Carbon Dioxide for Multifunction Patient Monitoring Instruments	XU Jing(92)
---	-------------

Supervision and Administration of Metrological

Discussion on the Standard of GB 16780-2021 "The Norm of Energy Consumption Per Unit Product of Cement"	LI Cheng HUANG Xuruihan LIU Qiaojun(94)
Discussion on the Business Process and Existing Problems of Compulsory Verification of Measuring Instruments	PENG Tingting ZHAO Dongsheng YAN Yan JIANG Meng WU Jingyi(97)
Construction of TPM Cycle Management System with Medical Measurement Platform as the Core	MA Jue HE Renwei XUE Pu WU Xuhai LIU Fei(100)

Error and Uncertainty

Measurement Uncertainty Analysis of Temperature Deviation of Rapid Nucleic Acid Detector	ZHAO Dandan ZHOU Linfeng LI Yongzhao XU Jiadong XU Jiangjian TANG Yaping WU Mengyan(106)
Application of MCM in Measurement Uncertainty Evaluation of Fabric Maximum Force	HUANG Yulong FENG Ye(109)
Evaluation of Uncertainty of Indication Error of Length Measuring Instrument	SONG Bingbing ZENG Limei XU Lin(112)
Analysis of Uncertainty of Measuring Indicator Value of 5kN Standard Dynamometer	WU Jiansheng(115)
The Analysis of the Problems and the Simplified Mathematical Methods in Establishing the Measurement Model of Measurement Uncertainty	ZHANG Changshui(117)

Measurement Science	(120)
---------------------------	-------



ISSN 1004-6941



03>



9 771004 694236