

计量与测试技术

Metrology & Measurement Technique

计测仪器科研与实践

1. 基于工业机器人的曲面打磨工艺建模 谭鸿强 陈庆盈 李桂琴
5. 坚直取向碳纳米纤维散热性能的实验测试研究 张少春 张燕 张国强 谈隆旺 刘建影
8. 电子原始记录若干关键技术的研究 王阳阳 贺小红 张毅哲 郭名芳
10. 双矩孔夫琅禾费衍射图样的仿真研究 谭毅
13. 基于ANSYS的圆锯片基体的振动特性研究 战茜
17. 新型不带磁芯开环霍尔电流传感器的设计 韩梦虞
20. 高精度引伸计检定系统的研制 谢倩 巫小斌 段春
23. 光纤法珀电流传感器的研究 刘凯龙 王伟伟
26. 共轴微通道水相微球制备 伊春明 许阁 张金松
29. 电梯钢丝绳缺陷视觉检测系统研究 戴勇磊 吴遐 张雷 孙利涛
32. 移动式气体检测报警器检定装置的研制 董廷庭 姚文峰 杜成功
35. 基于一维搜索的辛烷值压缩比法测定自动化 彭勇 李宝福

医疗计测技术

38. 浅谈移液器的操作规范与校正方法 杨帆 杨洁
40. 医用磁共振模体层厚测量模块校准方法研究 汪立文 刘子龙 代鲲鹏 康立丽 陈炜庆
43. 基于最早开工时间疫苗的免疫遗传算法求解JSP 周帅 黄宗南
46. 快速有效排除灭菌器冷空气的检测研究 李少鹏
49. 远程医疗机器人系统研究与设计 田应仲 陈时光 李龙 王文斌

计量方法与应用

53. 气象计量信息系统功能需求分析 丁红英 李松奎
55. 卡体层压设备温度和压强检测系统设计 杨扬 翁楠昌 宋慧强
58. 发电厂分炉计量的优化与探讨 黄汉根 樊龙 韩林
60. pVTt法气体流量标准装置标准容器的容积修正 赵进涛
63. 浅析提高在线检重秤计量精度的方法 孙鹏龙 江浩 李鹏飞 葛笏良
65. 基于Labview的单晶炉多通路温控计量系统的设计 栾元龙
67. 数字仪器的Guard端用法 李祚亮 苏欣 刘威伟

目 次

2018年第45卷

- 71.PKI/CA技术在LIMS系统中的应用研究 张毅哲 陆进宇 王阳阳 张锁
- 74.基于LabVIEW的频率稳定度自动测试分析系统 杨正
- 76.浅谈射频电磁场辐射抗扰度设备规划 梁观胜 白国军 何志辉 王记磊
- 79.空调压缩机停机时管路应力分析和优化 陈亮 白国军 王继承
- 82.基于ACP3000高精度温湿度测量的设计与实现 王权
- 84.微波消解仪温场校准及结果分析 祝天宇 薛诚 李征 张翔宇 李超 陈昱桥
- 87.十字形试件双向疲劳试验的夹具设计与分析 王琳
- 90.红外甲烷气体传感器检测方法研究 申剑光
- 94.导轨式感应淬火机器人的路径规划研究 沈南燕 鞠然 李静 禹壮
- 98.电动扭矩扳子检定装置研究 义婷
- 101.关于相对不确定度合成方法的探讨 陈拓 丁蔚 张乐

计量监督管理

- 103.JJG539-2016新规程下的电子汽车衡强制检定分析 吴佳猛
- 105.现场计量的质量风险控制 沙峰 刘明波
- 107.抓机遇 促发展 服务地方经济发展 王月芹 杨雪梅 向梦蝶 刘通

误差与不确定度

108. 关于钢直尺检定及示值误差测量不确定度评定 肖燕萍
- 111.0.5级材料试验机示值误差测得值不确定度评定 王庆举 吴凯华 周道 顾惠昱 陈吉文
- 112.电化学氧测定仪测量值的不确定度评定 吴鹏程
- 114.GCMS法测量环氧胶粘剂中苯甲醇含量不确定度评定 张长烨 杨楠 黄前华 屈会芳
- 117.基于麦氏比浊原理的细菌浊度分析仪校准方法探讨 万滔

计量科普

- 120.计量历史与文化

信息动态

- 97.内蒙古计量院一项科研成果荣获自治区科学技术进步奖
- 100.迪拜拥有1032个净计量下的住宅和商业建筑光伏系统

Reasearch and Practice of Measuring Instrument

Modeling Surface Polishing Process Based on Industrial Robot	Chen Hongqiang Chen Qingyin Li Guiqin(1)
Experimental Investigation on the Thermal Performance of Vertically Aligned Carbon Nanofibers.....	Zhang Shaochun Zhang Yan Zhang Guoqiang Tan Longwang Liu Jianying(5)
Research on Some Key Technologies of The Electronic Original Record	Wang Yangyang He Xiaohong Zhang Yizhe Guo Mingfang(8)
The Simulation Study of Fraunhofer Diffraction Pattern By Twin Rectangle Aperture	Tan Yi(10)
Research on ANSYS of Circular Saw Blades Based Matrix	Zhan Qian(13)
Design of a New Open Loop Hall Current Sensor	Han Mengyu(17)
The Development of a High Precision Extensometer Verification System	Xie Qian Wu Xiaobin Duan Chun(20)
Research on F-P Fiber Current Sensor	Liu Kailong Wang Weiwei(23)
Preparation and Measurement of Microsphere in Coaxial Microchannel of Oil and Water Two Phase Flow	Yi Chunming Xu Ge Zhang Jinsong(26)
Deficiencies Detection Method of Elevator Wire Rope Based on Machine Vision	Dai Yonglei Wu Xia Zhang Lei Sun Litao(29)
Development of Verification Device for Mobile Gas Detection Alarm	Dong Yanting Yao Wenfeng Du Chenggong(32)
Measurement Automation of Octane Number Compression Ratio Method Based on Linear Search	Peng Yong Li Baofu(35)

Medical Testing Technology

Discussion on the Manual Operation and Calibration of Pipette	Yang Fan Yang Jie(38)
Research on Calibration Method of Spatial Resolution Test Module of Medical Magnetic Resonance Imaging	Wang Liwen Liu Zilong Dai Kunpeng Kang Lili Chen Weiqin(40)
An Immune Genetic Algorithm Based on Earliest Start Time Vaccine for JSP	Zhou Shuai Huang Zongnan(43)
Measurement Study of Sterilizer with Fast and Effective Removing Cold Air	Li Shaopeng(46)
Design and Research on Telemedicine Robot System	Tian Yingzhong Chen Shiguang Li Long Wang Wenbin(49)

Measuring Method and Application

The Requirement Analysis of Meteorological Measurement Information System	Ding Hongying Li Songkui(53)
Design of Temperature and Pressure Detection System for Card Laminating Equipment	Yang Yang Weng Nanchang Song Huiqiang(55)
Optimization and Discussion of Metering in Power Plant	Huang Hangen Fan Long Han Lin(58)
Volumetric Correction of Standard Gas Container for pVTt Gas Flow Standard Device	Zhao Jintao(60)
Analyzing the Method of Improving the Measurement Accuracy of Online Checkweigher	Sun Penglong Jiang Hao Li Pengfei Ge Huliang(63)
Design of Multi-Channel Temperature Control Metering System Based on Labview	Luan Yuanlong(65)
Usage about Guard Terminal of Digital Instruments	Li Zuoliang Su Xin Liu Weiwei(67)
Application of the PKI/CA Technology in the LIMS System	Zhang Yizhe Lu Jinyu Wang Yangyang Zhang Suo(71)
LabVIEW-based Automatic Test and Analysis System of Frequency Stability	Yang Zheng(74)
Radio Frequency Electromagnetic Field Immunity and Equipment Planning	Liang Guansheng Bai Guojun He zihui Wang Jilei(76)
Stress Analysis and Optimization of Air Conditioner's Pipe	Chen Liang Bai Guojun Wang Jicheng(79)
Design and Implementation of High Precision Temperature and Humidity Measurement Based on ACP3000	Wang Quan(82)
Temperature Field Calibration and Result Analysis of Microwave Digestion Equipment.....	Zhu Tianyu Xue Cheng Li Zheng Zhang Xiangyu Li Chao Chen Yuqiao(84)
Design and Analysis of Fixture for Double Bi-Directional Fatigue Test of Cuciform Specimen	Wang Lin(87)
Study on Detection Method of Infrared Methane Gas Sensor	Shen Jianguang(90)
Study on Path Planning of Guide-Type Induction Hordlening	Shen Nanyan Ju Ran Li Jing Yu Zhuang(94)
Research on the Electric Torque Wrench Detection Device	Yi Ting(98)
Discussion on the Synthesis Method of Relative Uncertainty	Chen Tuo Ding Wei Zhang Le(101)

Supervision and Administration of Metrological

Compulsory Verification of Electronic Truck Scale Under the New JJG539–2016	Wu Jiameng(103)
The Quality Risk Control For Field Measurement	Sha Feng Liu Mingbo(105)
Seizing the Opportunity Stimulating the Development Serving Local Economic Development	Wang Yueqing Yang Xuemei Xiang Mengdie Liu Tong(107)

Error and Uncertainty

Evaluation of Uncertainty in Steel Ruler Verification and Indication Error Measurement	Xiao Yanping(108)
Uncertainty Evaluation of the Measured Value Error of the Bolt Drawing Instrument.....	Wang Qingju Wu Kaihua Zhou Dao Gu Huiyu Chen Jiwen(111)
Uncertainty Evaluation of Measure Quantity Value for Electrochemical Oxygen Meter	Wu Pengcheng(112)
Uncertainty Evaluation in Determination of Benzyl Alcohol in Epoxy Adhesive by GC-MS.....	Zhang Changye Yang Nan Huang Qianhua Qu Huifang(114)
Discussion on Calibration Method of Bacterial Turbidity Analyzer Based on McFarland Turbidity Principle	Wan Tao(117)

Measurement Science.....	(120~122)
--------------------------	-----------