

计量与测试技术

Metrology & Measurement Technique

计测仪器科研与实践

- 2.基于2.5D激光的全向移动机器人室内SLAM研究 杨宇田 应仲 郑天江
- 8.线激光条纹特征的健壮性快速提取 庄磊磊 张旭 马仲航
- 13.基于STM32的无线定位追踪系统 何生毫 周川湖 刘宇昊 谢明华
- 16.混流汽车液压电子制动控制单元装配线平衡问题设计与研究 戴韬 夏蓓鑫
- 21.标准直径(环规、塞规)校准能力验证计划实施过程探析 陈康
- 23.拉杆式线位移传感器校准系统 李季 张涛 权伊明
- 25.多用途长度测量校准装置的研制 郑敏慧 余洋 郑瑞华
- 28.显示器光学参数快速测量装置的研究 张静 周中木
- 31.一种新型的压缩天然气采样器的研究和设计 卢其伦 郭艳艳 曾穗松 许卓贤
- 33.光伏组件电致发光缺陷检测仪检测软件研究与开发 何翔
- 38.便携式位移传感器校准装置设计与研发 陈启尧
- 40.基于实测数据的装配误差分析 傅海桃 韦庆玥 顾荣俊 张俊峰
- 45.RCD测试仪校准装置设计 章志贤
- 47.时间检定仪低延时接口电路设计 沈力 杨楠 胡鹏飞 龙波 韩锋
- 51.基于图像处理技术的钢直尺测量系统设计 雷霆 胡平 曾博才 余勇章
- 54.基于塑料管材耐压试验用密封接头的设计研究 张吉雷 郑会保 张永侠

医疗计测技术

- 56.表面肌电仪校准方法研究与应用 王耀弘 周中木 张雯 龚伟 王艺颖
- 59.药品冷藏箱温度有效性的验证 王丽丹 王尚君 封海兵
- 62.智能手机成为移动医疗分析仪及在医疗计量上的应用 杨洁
- 66.医疗文本分类机器学习方法研究 孟曼 韦庆玥 陈时光

计量方法与应用

- 70.立体偏折术的高效标定及法线计算方法 贾君慧 张刚
- 74.基于田口方法低温对乳化炸药性能的影响 童钟文 彭婷
- 76.基于Excel的人工电源网络受试端阻抗参数处理方法 朱蕾
- 78.相关系数法在断刀检测系统中的应用 丁逸峰 王文 郭亮

- 81.加强流量计量检测方法的研究,促进能源计量工作的稳步发展 孙秀良
- 85.基于Adaboost算法的阀门内漏速率反演方法分析 刘亚楠
- 88.基于激光轮廓扫描的核电站管道管径测量方法 王巍超 张震
- 91.压力变送器检定及调整技巧 程虎 刘杰伟 苏欣
- 93.爆速测量仪时间间隔测量校准方法研究 瞿明生
- 97.基于机器视觉的钢材表面缺陷识别方法分析 刘亚楠
- 99.关于互感器校验仪误差测量方法探讨 江鹏 宋均正
- 103.指示百分表校准中示值误差问题的剖析 崔颢文

计量监督管理

- 105.基于素质模型的计量人员培养机制探讨 任鑫欣 王晨昱
- 107.对弹性元件式一般压力表检定规程理解应用的探讨 魏群 陈海凌
- 110.计量机构加强考勤管理工作的几点思考 曾惠容

误差与不确定度

- 112.RV减速器回程误差测试方法研究 蒋淑恋 郑伟峰 褚旭阳 谢汉斌
- 115.生物安全柜洁净度示值误差测得值的不确定度评定 李茂权 付洁 何国政 杨焱
- 117.网络分析仪传输系数模值测量值的不确定度评定 周婧洁
- 119.工作用精密玻璃液体温度计修正值的不确定度评定 周恩平
- 121.恒温金属浴温度偏差校准结果的不确定度评定 章青 邹姝文 徐慧娟

计量科普

- 123.长喝纯净水不利于健康吗?

信息动态

- 1.2019年《计量与测试技术》征订启示
- 53.总局召开新媒体座谈会听取“互联网+宣传”建议
- 69.秉持“勤计精量”精神,助力“一带一路”建设
- 104.中法标准化合作委员会第三届合作机制会议在深圳召开
- 122.积极推动水效领跑者制度

Research and Practice of Measuring Instrument

Indoor Localization and Mapping for Omni-Directional Mobile Robots Based on 2.5D Lidar Device Yang Yu Tian Yingzhong Zheng Tianjiang(2)

The Fast Robust Extraction Method of Line Laser Stripe Features Zhuang Leilei Zhang Xu Ma Zhonghang(8)

Wireless Positioning and Tracking System Based on STM32 He Shenghao Zhou Chuanhu Liu Yuhao Xie Minghua(13)

Multi-Objective Design and Research for Balancing Problem of Mixed Model HECU Assembly Line Dai Tao Xia Beixin(16)

Analysis of the Implementation Process of the Calibration Competence Verification Scheme for Standard Diameter(Ring, Plug) Chen Kang(21)

Calibration System of Pull-Rod Type Line Displacement Sensor Li Ji Zhang Tao Quan Yiming(23)

Development of Multi-Purpose Length Measurement and Calibration Device Zheng Minghui Yu Yang Zheng Ruihua(25)

Research on Fast Measuring Device for Optical Parameters of Display Zhang jing Zhou Zhongmu(28)

Research and Design of a New Compressed Natural Gas Sampler Lu Qilun Guo Yanyan Zeng Suisong Xu Zhuoxian(31)

Research and Development of Test Software for Electroluminescent Defect Detector of Photovoltaic Modules He Xiang(33)

Design and Development of Portable Calibration Device for Displacement Sensor Chen Qiyao(38)

Assembly Error Analysis Based on Measured Data Fu Haitao Wei Qingyue Gu Rongjun Zhang Junfeng(40)

Design of the Calibration Device for RCD Detector Zhang Zhixian(45)

Design of a Low Latency Interface Circuit for the Time Interval Generator Shen Li Yang Nan Hu Pengfei Long Bo Han Feng(47)

Design of Steel Ruler Measurement System Based on Image Processing Lei Ting Hu Ping Zeng Bocai Yu Yongzhang(51)

Study on the Design of Sealing Joint Based on Pressure Test of Plastic Pipe Zhang Jilei Zheng Huibao Zhang Yongxia(54)

Medical Testing Technology

Research and Application of Surface Electromyography Calibration Method..... Wang Yaohong Zhou Zhongmu Zang Wen Gong Wei Wang Yiyang(56)

The Verification of the Drug Refrigerator's Temperature Effectiveness Wang Lidan Wang Shangjun Feng Haibing(59)

Smart Phones Become Mobile Medical Analyzer and the Application in Medical Metrology Yang Jie(62)

A Study of Machine Learning Algorithms Applied to Medical Text Classification Meng Man Wei Qinyue Chen Shiguang(66)

Measuring Method and Application

The Efficient Calibration and the Normal Calculation Method of the Stereoscopic Deflectometry Jia Junhui Zhang Gang(70)

Effect of Low Temperature on the Performance of Emulsion Explosives Based on Taguchi Method Tong Zhongwen Peng Ting(74)

The Impedance Parameters Processing Method of Test Port of Artificial Mains Networks Based on Excel Zhu Lei(76)

The Application of Correlation Coefficient Method in Broken Tools Detection System Ding Yifeng Wang Wen Guo Liang(78)

Strengthen the Research of Flow Measurement Methods, Promote the Steady Development of Energy Measurement Sun Xiuliang(81)

Analysis of Valve Internal Leakage Rate Inversion Method Based on Adaboost Algorithm Liu Yanan(85)

A Pipe Measurement Method for Nuclear Power Station on Laser Scan Wang Weichao Zhang Zhen(88)

Verification and Adjustment Skill of Pressure Transmitter Cheng Hu Liu Jiwei Su Xin(91)

The Research of Calibration Method of Time Interval Measurement of the Detonation Velometer Test Instrument Qu Mingsheng(93)

Recognition of Steel Surface Defects Based on Machine Vision Liu Yanan(97)

Approach to the Error Measurement Methods of Transformer Calibrator Jiang Peng Song Junzheng(99)

Analysis about Problems of Indication Error Calibration of the Dialgauge Cui Haowen(103)

Supervision and Administration of Metrological

Discussion on Training Mechanism of Metrology Personnel Based on Quality Model Ren Xinxin Wang Chenyu(105)

Discussion on the Application of the Verification Procedure for the General Pressure Gauge of Elastic Components Wei Qun Chen Hailing(107)

Some Advices on Strengthen Attendance Management in Metrology Institutes Zeng Huirong(110)

Error and Uncertainty

Research on Test Method of RV Reducer Return Difference Jiang Shulian Zheng Weifeng Chu Xuyang Xie Hanbin(112)

Evaluation of Uncertainty of Measurement Results of Cleanliness Indication Error of Biological Safety Cabinet..... Li Maoquan Fu Jie He Guozheng Yang Yan(115)

The Measurement Uncertainty Evaluation of Transmission Magnitude of Network Analyzer Zhou Jingjie(117)

Evaluation of Uncertainty in Measurement of Working Glass Liquid Thermometer Zhou Enping(119)

Measurment Uncertainty Evaluation of Temperature Deviation of Thermostatic Metal Bath Zhang Qing Zhou Shuwen Xu Huijuan(121)

Measurement Science..... (123~124)