

中文核心期刊
中国科技核心期刊
Scopus数据库收录期刊
CSCD收录期刊
WJCI报告收录期刊

ISSN 1000-1158

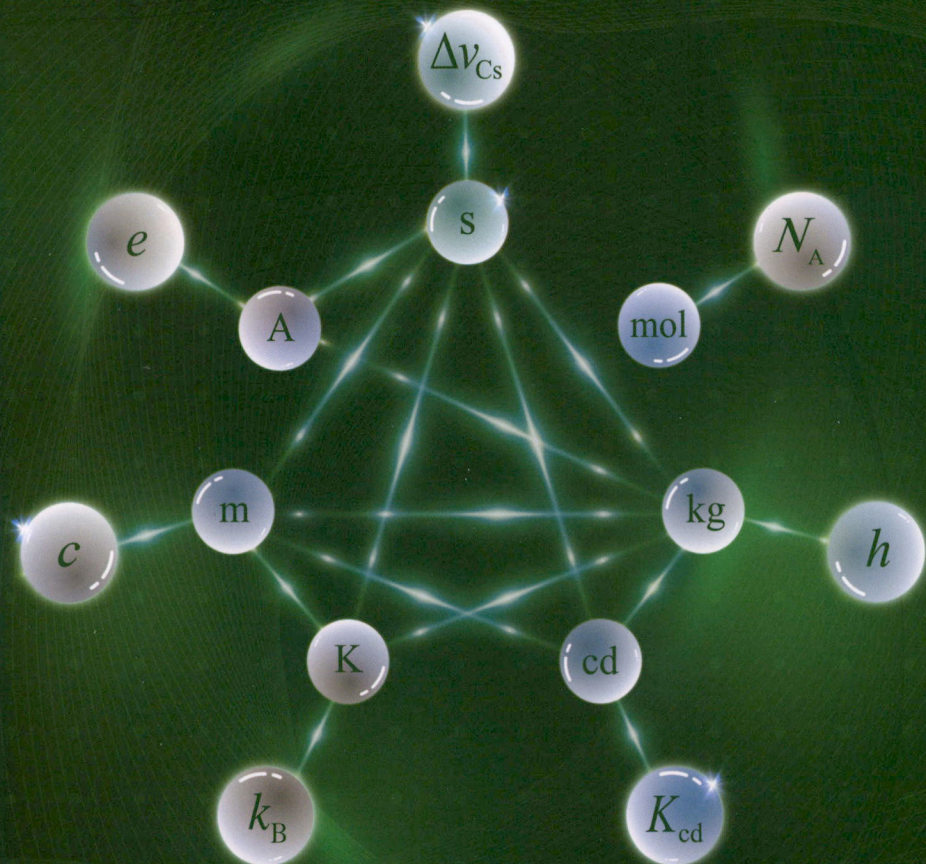
1864/TB

QK2306537

计量学报

ACTA METROLOGICA SINICA

第44卷 第8期 2023 VOL. 44 No. 8



ISSN 1000-1158



0.8>
9 771000 115230

万方数据

中国计量测试学会

计量学报

JILIANG XUEBAO

第44卷 第8期 2023年8月

目 次

- 电感型光学超导转变边沿探测器件光学谐振腔设计 王振宇, 钟青, 曾九孙, 李劲劲, 徐晓龙, 王雪深 (1159)
激光标线仪在构建光学镜面测试光路中的应用 季波, 徐晨, 汤瑾 (1163)
高品质因子氟化镁晶体微腔制备与测试 瞿志二, 潘奕捷, 刘贤文, 张诚, 王瑾, 屈继峰 (1169)
高稳定度红外平面黑体辐射源的研制 冯国进, 吴志峰, 郑春弟 (1176)
几何特征约束的 SIFT 特征匹配改进算法 张喜民, 詹海生, 余奇颖 (1182)
激光跟踪多边异步测量系统标定点布局研究 闫阳, 夏文杰, 林虎 (1188)
基于激光干涉与电容传感复合校准技术的纳米微动台分辨力评价方法研究
..... 闫晗, 张树, 皮磊, 马英瀚, 胡佳成, 施玉书 (1196)
双臂非共程点光源非定域干涉小角度测量方法 张宝武, 崔建军, 欧阳烨锋, 陈恺, 方振远 (1202)
集成电路用 NTC 热敏电阻温度计校准方法研究 李嘉豪, 孙建平, 李婷, 汪洪军, 王光耀, 陈泽川, 高传吉 (1208)
基于机器视觉的多表位数字温湿度计自动校准系统研究
..... 周逸, 潘永果, 闵琪涛, 姚建, 李峻, 陈璐, 缪文娇 (1214)
基于压缩感知算法的平面电容成像图像重建 张立峰, 张博雄, 华回春 (1222)
往复式双柱塞气体流量标准装置实验研究 徐春伟, 张高明, 徐志鹏 (1229)
光纤压力传感器测量的最小偏差腔长解调算法 申雅峰, 江毅, 隋广慧 (1235)
基于 N-BEATS 神经网络的滚动轴承剩余寿命预测 时培明, 苏世敏, 马慧中, 许学方, 韩东颖 (1240)
基于 INSGA-II 的电能计量器具自动化检定系统期间核查方案研究 李亮波, 解金芳, 耿睿, 田天 (1248)
基于 ECT 与深度学习的高含水率违禁品快速筛查方法 何永勃, 张书豪 (1256)
基于微波圆形天线阵列检测管道裂缝的研究 裴国华, 田珊珊, 袁勤文 (1264)
基于 MEMS 原子气室的饱和吸收稳频系统研究
..... 刘亚蕾, 贾朔, 蒋志远, 王瑾, 王建波, 袁德成, 林平卫, 马爱文, 屈继峰 (1272)
基于正比计数器的低能 X 射线空气比释动能测量研究
..... 秦峰, 吴金杰, 李梦宇, 鲁平周, 屈冰冰, 焦志伟, 汤显强, 朱伟峰, 赵瑞 (1277)
光谱数据预处理策略选择及应用 孙嘉豪, 张伟, 施鉴苓, 李艳坤 (1284)
大气中甲烷连续自动监测结果的不确定度评定 崔虎雄, 柴文轩, 王颖, 伏晴艳 (1293)
去卷积定量核磁共振法测定缩宫素纯度 黄挺, 张伟, 李红梅 (1298)
ConvOS:一种具有可解释性的新冠肺炎 X 光影像诊断模型 简献忠, 游国达, 张韬, 张贞文 (1303)
加强计量学与相关学科交叉融合建设的探索与实践 黄乐富, 宋明顺, 包福兵, 徐婳 (1310)

ACTA METROLOGICA SINICA

(MONTHLY)

Vol. 44, No. 8, August 2023

CONTENTS

- Design of Optical Resonant Cavities for Inductive Type Optical Superconducting Transition Edge Detector Devices WANG Zhen-yu, ZHONG Qing, ZENG Jiu-sun, LI Jin-jin, XU Xiao-long, WANG Xue-shen (1159)
- Application of Line Laser in Constructing Optical Mirror Testing Path JI Bo, XU Chen, TANG Jin (1163)
- Fabrication and Test of High Quality Factor MgF₂ Crystal Microcavity QU Zhi-er, PAN Yi-jie, LIU Xian-wen, ZHANG Cheng, WANG Jin, QU Ji-feng (1169)
- Reserches on High Stability Infrared Planar Blackbody Radiation Source FENG Guo-jin, WU Zhi-feng, ZHENG Chun-di (1176)
- Improved SIFT Feature Matching Algorithm with Geometric Feature Constraints ZHANG Xi-min, ZHAN Hai-sheng, YU Qi-ying (1182)
- Research on the Layout of Calibration Points for Laser Tracking Multilateral Asynchronous Measurement System YAN Yang, XIA Wen-jie, LIN Hu (1188)
- Research on Resolution Evaluation Method of Nano-Positioning Stage Based on Laser Interference and Capacitive Sensor Composite Calibration Technology YAN Han, ZHANG Shu, PI Lei, MA Ying-han, HU Jia-cheng, SHI Yu-Shu (1196)
- The Method to Measure Small Angle by Two-arm Non-common Path Non-localized Interference of Point Light Source ZHANG Bao-wu, CUI Jian-jun, OUYANG Ye-feng, CHEN Kai, FANG Zhen-yuan (1202)
- Research on Calibration Method of NTC Thermistor Thermometer Used in Integrated Circuit LI Jia-hao, SUN Jian-ping, LI Ting, WANG Hong-jun, WANG Guang-yao, CHEN Ze-chuan, GAO Chuan-ji (1208)
- Research on Automatic Calibration System of Multiple Digital Thermo-hygrometers Based on Machine Vision ZHOU Yi, PAN Yong-gao, MIN Qi-tao, YAO Jian, LI Jun, CHEN Lu, MIAO Wen-jiao (1214)
- Image Reconstruction of Planar Electrical Capacitance Tomography Based on Compressed Sensing Algorithm ZHANG Li-feng, ZHANG Bo-xiong, HUA Hui-chun (1222)
- Experimental Investigation of a Reciprocating Double-plunger Gas Flow Standard Device XU Chun-wei, ZHANG Gao-ming, XU Zhi-peng (1229)
- Minimum-deviation Demodulation Algorithm for Measurement of Fiber Optic Pressure Sensors SHEN Ya-feng, JIANG Yi, SUI Guang-hui (1235)
- Prediction of Residual Life of Rolling Bearing Based on N-BEATS Neural Network SHI Pei-ming, SU Shi-min, MA Hui-zhong, XU Xue-fang, HAN Dong-ying (1240)
- Research on Intermediate Checks Scheme of Automatic Verification System of Electric Energy Metering Instruments Based on INSGA-II LI Liang-bo, XIE Jin-fang, GENG Rui, TIAN Tian (1248)
- Rapid Screening Method of High Moisture Content Contraband Based on ECT and Deep Learning HE Yong-bo, ZHANG Shu-hao (1256)
- Research on Pipeline Crack Detection Based on Microwave Circular Antenna Arrays QIU Guo-hua, TIAN Shan-shan, YUAN Qin-wen (1264)
- Research on Saturation Absorption Frequency Stabilization System Based on Rb MEMS Vapor Cell LIU Ya-lei, JIA Shuo, JIANG Zhi-yuan, WANG Jin, WANG Jian-bo, YUAN De-cheng, LIN Ping-wei, MA Ai-wen, QU Ji-fen (1272)
- Study on the Measurement of Low Energy X-ray Air Kerma Based on Proportional Counter QIN Feng, WU Jin-jie, LI Meng-yu, LU Ping-zhou, QU Bing-bing, JIAO Zhi-wei, TANG Xian-qiang, ZHU Wei-feng, ZHAO Rui (1277)
- Selection and Application of Spectral Data Preprocessing Strategy SUN Jia-hao, ZHANG Wei, SHI Jian-qin, LI Yan-kun (1284)
- Evaluation of the Uncertainties of Continuous Measurement for Methane in the Atmosphere CUI Hu-xiong, CHAI Wen-xuan, WANG Ying, FU Qing-yan (1293)
- Measurement of the Purity of Oxytocin by Quantitative Nuclear Magnetic Resonance Method with Deconvolution HUANG Ting, ZHANG Wei, LI Hong-mei (1298)
- ConvOS: An Interpretable Diagnostic Model for COVID-19 X-ray Imaging JIAN Xian-zhong, YOU Guo-da, ZHANG Tao, ZHANG Zhen-wen (1303)
- Exploration and Practice of Strengthening the Construction of Interdisciplinary Integration of Metrology and Related Disciplines HUANG Le-fu, SONG Ming-shun, BAO Fu-bing, XU Hua (1310)

计量学报
ACTA METROLOGICA SINICA
月刊 Monthly

1980 年 1 月创刊 Established in January, 1980
2023 年 8 月 第 44 卷 第 8 期 August, 2023. Vol. 44, No. 8
总第 227 期 Serial No. 227 (2023 年 8 月 28 日出版)

主管单位 国家市场监督管理总局
主办 中国计量测试学会
出版 计量学报编辑部
编委 编辑委员会
主编 崔丽红
通信处 北京 1413 信箱
(邮政编码 100029)
电话 (010)64271480
印刷 北京科信印刷有限公司
国内总发行 北京报刊发行局
国内订购处 全国各地邮局
国外总发行 中国国际图书贸易集团
有限公司 (北京 399 信箱)

Administred by: State Administration for Market Regulation
Sponsored by: Chinese Society for Measurement
Published by: Acta Metrologica Sinica Press
Edited by: Editorial Board of the Acta Metrologica Sinica
(P. O. Box 1413, Beijing 100029, China)
Editor in Chief: Cui Li-hong
Tel: (010)64271480
Email: jiliangxuebao@163.com
Home page: jlxb.china-csm.org
Printed by: Beijing Kexin Printing Co., Ltd.
Overseas Distributor: China International Book Trading
Corporation (P. O. Box 399, Beijing 100044, China)
Domestic Distributor: Beijing Baokan Faxingju
Subscription Office: All Local Post Offices in China

ISSN 1000-1158 国内邮发代号:2-798 国外邮发代号:BM232 国内定价:全年 1200.00 元 本期 100.00 元
CN 11-1864/TB