

# 计量学报

第31卷 第6期 2010年11月

## 目 次

- 纳米尺度栅线结构的线边缘粗糙度分析和表征 ..... 赵凤霞, 蒋庄德, 景蔚萱 (481)  
激光同轴度测量方法研究 ..... 仓玉萍, 吴国俊, 焦国华, 何俊华, 陈良益 (486)  
基于人工免疫算法的轴线直线度误差评定 ..... 张玉梅, 左春柽, 刘岩, 李春芳 (490)  
摆线齿轮极坐标跟踪测量关键技术的研究 ..... 郭敬滨, 王娴, 刘海军, 李真 (494)  
基于非匀速模型的早期火灾源点定位及强度估计 ..... 庄哲民, 张新峰, 李卡麟, 李芬兰 (499)  
涡街流量传感器信号的幅值和频率特征 ..... 徐科军, 罗清林, 朱永强, 刘三山, 朱志海 (504)  
用模型实验方法研究三峡电站流量计准确度 ..... 孟涛, 王池, 陈海滨, 庄涛, 胡鹤鸣 (509)  
低频振动台激励系统负反馈控制的研究与应用 ..... 胡红波, 于梅 (513)  
三轴向振动加速度校准系统的研究 ..... 于梅 (517)  
自动容量比较法卧式金属罐容量现场检测研究 ..... 郭立功, 刘子勇, 佟林, 王金涛 (520)  
基于标准表法的卧式罐容量自动校准系统 ..... 李文军, 叶晓峰, 孙斌, 赵伟国 (525)  
基于 FPGA 的重力仪干涉条纹和时间间隔计数 ..... 吴书清, 葛春雨, 刘达伦, 徐进义 (530)  
飞机螺旋桨发动机桨叶力矩平衡测量方法研究 ..... 瞿剑苏, 马晓苏 (533)  
基于空间傅里叶变换的平面近场声全息中信噪比估计方法研究  
..... 辛雨, 张永斌, 毕传兴, 陈心昭 (537)  
用于量子化霍尔电阻标准的 GaAs/AlGaAs 异质结二维电子气结构  
..... 钟源, 贺青, 钟青, 鲁云峰, 赵建亭, 王文新, 田海涛 (543)  
截面变化对钢丝束标样电磁特性的影响 ..... 陈厚桂, 江政, 陈远 (547)  
数字存储示波器波形捕获率测试方法 ..... 叶芃, 曾浩, 向川云, 蒋俊, 王厚军 (551)  
蒙特卡罗模拟计算中能 X 射线自由空气电离室电子损失修正因子  
..... 吴金杰, 孙吉宁, 杨元第, 张彦立 (555)  
 $\alpha$ -玉米赤霉醇溶液标准物质的研制 ..... 马康, 邢金京, 董静 (558)  
钡溶液标准物质的研制 ..... 李云巧, 田光慧, 史乃捷, 卢晓华 (562)  
太赫兹波双路比较法葡萄糖溶液浓度测量研究  
..... 汪伟, 施卫博, 马无锡, 李璟, 李向军, 洪治 (567)  
不确定度评定中多输入量整体相关性判定标准研究及应用  
..... 崔伟群, 杭晨哲, 周雪芬, 滕俊恒 (571)  
《计量学报》2010 年度(第 31 卷)分类目录 ..... (575)

期刊基本参数: CN11 - 1864/TB \* 1980 \* b \* 16 \* 96 \* zh \* P \* ¥15.00 \* 2000 \* 22 \* 2010 - 06

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊

# ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 31, No. 6, November 2010

## CONTENTS

- Analysis and Characterization of Line Edge Roughness of Nanostructures ..... ZHAO Feng-xia, JIANG Zhuang-de, JING Wei-xuan (481)
- The Study of Laser Coaxiality Measurement Method ..... CANG Yu-ping, WU Guo-jun, JIAO Guo-hua, HE Jun-hua, CHEN Liang-yi (486)
- Evaluation Method for Axis Straightness Error Based on Artificial Immune Optimization Algorithm ..... ZHANG Yu-mei, ZUO Chun-cheng, LIU Yan, LI Chun-fang (490)
- Study on the Key Technology of Cycloidal Gear Tracking Measurement ..... GUO Jing-bin, WANG Xian, LIU Hai-jun, LI Zhen (494)
- Source Localization and Intensity Estimation of Early Fire based on Non-uniform Speed Model ..... ZHUANG Zhe-min, ZHANG Xin-feng, LI Ka-lin, LI Fen-lan (499)
- Features of Amplitude and Frequency of Vortex Flow Sensor Signal ..... XU Ke-jun, LUO Qing-lin, ZHU Yong-qiang, LIU San-shan, ZHU Zhi-hai (504)
- Study on the Accuracy of Flowmeter at Three Gorges Power Station by Model Experiment Method ..... MENG Tao, WANG Chi, CHEN Hai-bin, ZHUANG Tao, HU He-ming (509)
- Study on Feedback Control for the Secondary Standard of National Low-frequency Vibration Exciter ..... HU Hong-bo, YU Mei (513)
- Research on the Three-dimensional Vibration Calibration System ..... YU Mei (517)
- Study on Automatic Volumetric Comparison Method for Horizontal Cylindrical Tank Calibration on the Spot ..... GUO Li-gong, LIU Zi-yong, TONG Lin, WANG Jin-tao (520)
- The Auto Calibration System of Horizontal Tank Volume Based on Standard Meter Method ..... LI Wen-jun, YE Xiao-feng, SUN Bin, Zhao Wei-guo (525)
- The Measurement of the Interference Fringe Number and Time Interval in a Gravimeter System-on-a-Chip ..... WU Shu-qing, GE Chun-yu, LIU Da-lun, XU Jin-yi (530)
- The Measurement Methods for Torque Balance of Airplane Propeller Blades ..... QU Jian-su, MA Xiao-su (533)
- The Estimation of the Signal-to-noise Ratio in the Planar Nearfield Acoustic Holography Based on the Spatial Fourier Transform ..... XIN Yu, ZHANG Yong-bin, BI Chuan-xing, CHEN Xin-zhao (537)
- GaAs-AlGaAs Heterostructures for Quantized Hall Resistance Standard by the NIM ..... ZHONG Yuan, HE Qing, ZHONG Qing, LU Yun-feng, ZHAO Jian-ting, WANG Wen-xin, TIAN Hai-tao (543)
- Influence of Change of Cross-section on Rod Bundle Specimen ..... CHEN Hou-gui, JIANG Zheng, CHEN Yuan (547)
- The Testing Method of Waveform Capture Rate for DSO ..... YE Peng, ZENG Hao, XIANG Chuan-yun, JIANG Jun, WANG Hou-jun (551)
- Correction Factor of Electron Loss for Medium-energy X-Ray Free-air Ionization Chamber Calculated with the Monte Carlo Method ..... WU Jin-jie, SUN Ji-ning, YANG Yuan-di, ZHANG Yan-li (555)
- Development of  $\alpha$ -zeanol Solution Reference Material ..... MA Kang, XING Jin-jing, DONG Jing (558)
- Development of barium solution CRM ..... LI Yun-qiao, TIAN Guang-hui, SHI Nai-jie, LU Xiao-hua (562)
- Study on the Concentration Measurement of Glucose Solution with Terahertz Two-path Transmission Method ..... WANG Wei, SHI Wei-bo, MA Wu-xi, LI Jing, LI Xiang-jun, HONG Zhi (567)
- Research and Application of Overall Correlation Criterion of Multiple Variables in Evaluation of Uncertainty ..... CUI Wei-qun, HANG Chen-zhe, ZHOU Xue-fen, TENG Jun-heng (571)