

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, 景蔚莹 (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, 左春桢, 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 娟, 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	瞿剑芬, 马晓芬 (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 芄, 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)
α -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-
Programmable-Chip Based on FPGA 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 α -zeaxanol 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)