

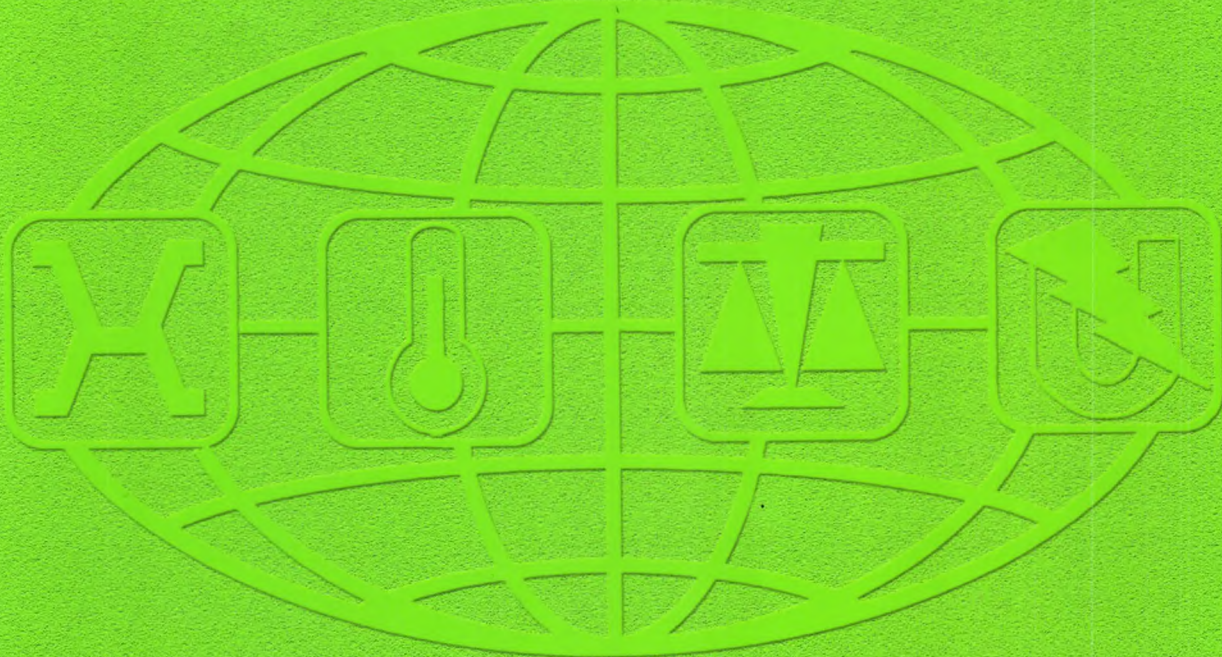
ISSN 1000-1158
CODEN JIXUEU
CN11-1864/TB

计量学报

JILIANG XUEBAO
ACTA METROLOGICA SINICA

第 34 卷
Vol.34

第 1 期
No.1



2013

ISSN 1000-1158



中国计量测试学会

计量学报

第34卷 第1期 2013年1月

目 次

- 热态重轨表面缺陷检测技术 谢志江, 米曾真, 陈涛, 楚红雨, 范兵 (1)
- 自动图像校正原理与方法及在火车导轨图像测量中的应用
..... 吴福华, 余学才, 吴柯庆, 张蕾 (7)
- 基于球坐标的逆向哈特曼面形测量法 马建荣, 郝群, 朱秋东, 胡摇 (11)
- 基于改进粒子群算法的复杂曲面轮廓度误差评定及可视化 张小萍, 周圣铧, 王君泽 (16)
- 基于广义倒谱的相关算法在声学温度检测系统中的应用 李成志, 邵富群, 阚哲 (22)
- 改进的共轭梯度算法的图像重建算法 马敏, 张彩霞, 姬晶晶, 王化祥 (27)
- 双光束激光多普勒测速实验系统的不确定度分析 王辉林, 王迎春 (31)
- 侧装机动车雷达测速仪天线计量关键技术指标研究
..... 杜磊, 孙桥, 蔡常青, 张跃, 胡红波 (36)
- 反馈式磁阻传感器小电流检测系统的研究 曾一凡, 匡卫华 (41)
- 电梯反馈能量对电能质量的影响 姚泽华, 万健如, 张鹏, 钱剑雄 (45)
- 基于 Hilbert 变换的电压瞬变信号包络提取算法 付巍, 朱岩 (49)
- 蓝宝石主动型氢原子频标 周铁中, 吕宇涛, 王孟芝, 高连山 (53)
- 超稳激光的研究 所睿, 房芳, 李天初 (58)
- 珍珠粉和贝壳粉的太赫兹时域谱定量检测 郭昌盛, 郝国徽, 刘建军, 洪治 (63)
- 氯苯标准气体的研制 李宁, 郭健, 樊强, 王帅斌, 王倩, 田文 (68)
- 微量气体转移技术在重量法制备气体标准物质中的应用 胡树国, 王德发, 王哲 (72)
- 开环式测量氢析出率 谭延亮, 肖德涛, 赵桂芝, 周青芝, 肖田, 周毅 (76)
- 仪器误差符合性测试中的风险控制方法 余学锋, 于杰 (79)
- 过程控制异常值的在线检测方法研究 刘芳, 毛志忠 (84)
- 普朗克常数 h 测定与质量量子基准的最新研究进展
..... 韩冰, 贺青, 李世松, 张钟华, 李正坤, 李辰 (90)

期刊基本参数: CN11 - 1864/TB * 1980 * b * 16 * 96 * zh * P * ¥ 20.00 * 2500 * 20 * 2013 - 01

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊。

ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 34, No. 1, January 2013

CONTENTS

- Surface Defect Inspection Technique for Hot Heavy Rail XIE Zhi-jiang, MI Zeng-zhen, CHEN Tao, CHU Hong-yu, FAN Bin (1)
- Principle and Method of Automatic Calibration in Digital Image Processing of Rail Wear WU Fu-hua, YU Xue-cai, WU Ke-qing, ZHANG Lei (7)
- Inverse Hartmann Surface Form Measurement System Based on Spherical Coordinates MA Jian-rong, HAO Qun, ZHU Qiu-dong, HU Yao (11)
- Profile Error Evaluation of the Surface Based on Improved Particle Swarm Optimization and Its Visualization ZHANG Xiao-ping, ZHOU Sheng-hua, WANG Jun-ze (16)
- Application in Acoustic Pyrometer System Based on Generalized Cepstrum Correlation Algorithm LI Cheng-zhi, SHAO Fu-qun, KAN Zhe (22)
- An Improved Conjugate Gradient Algorithm for Image Reconstruction Algorithm MA Min, ZHANG Cai-xia, JI Jing-jing, WANG Hua-xiang (27)
- Analysis of Uncertainty of Double Beam Laser Doppler Velocity Measurement System WANG Hui-lin, WANG Ying-chun (31)
- Study on Antenna Key Metrological Technical Parameters for Across-the-road Vehicle Radar Speed-measuring Device DU Lei, SUN Qiao, CAI Chang-qing, ZHANG Yue, HU Hong-bo (36)
- Study on Low Current Detecting System Based on Reaction Type of Magnetoresistive Transducer ZENG Yi-fan, KUANG Wei-hua (41)
- Influence on the Quality of Electric Energy Recovered by the Elevator Energy-feedback Unit YAO Ze-hua, WAN Jian-ru, ZHANG Peng, QIAN Jian-xiong (45)
- The Envelope Extraction Algorithm of the Voltage Transient Signal based on Hilbert Transform FU Wei, ZHU Yan (49)
- Compact Active Atomic Hydrogen Maser ZHOU Tie-zhong, LV Yu-tao, WANG Meng-zhi, GAO Lian-shan (53)
- Study of Ultra-stable Lasers SUO Rui, FANG Fang, LI Tian-chu (58)
- Quantitative Determination of Peal and Shell Powder with Terahertz Time Domain Spectroscopy GUO Chang-sheng, HAO Guo-hui, LIU Jian-jun, HONG Zhi (63)
- Development of Gas Standard of Chlorobenzene LI Ning, GUO Jian, FAN Qiang, WANG Shuai-bin, WANG Qian, TIAN Wen (68)
- The Application of Trace Gas Transfer Technique to Preparing Gas CRMs by Gravimetric Method HU Shu-guo, WANG De-fa, WANG Zhe (72)
- Measurement of Radon Exhalation Rate in Open Loop TAN Yan-liang, XIAO De-tao, ZHAO Gui-zhi, ZHOU Qing-zhi, XIAO Tian, ZHOU Yi (76)
- Risk Restriction Method for Instrument Error Conformance Testing Procedures YU Xue-feng, YU Jie (79)
- Method for Outlier Detection in Process Control Field LIU Fang, MAO Zhi-zhong (84)
- Measurement of Plank Constant h and the Developments on Quantum Mass Standard HAN Bing, HE Qing, LI Shi-song, ZHANG Zhong-hua, LI Zheng-kun, LI Chen (90)