

计量学报

第32卷 第1期 2011年1月

目 次

- 工程表面分数阶样条滤波分析法 张 浩, 袁怡宝, 朴伟英, 张 峰 (1)
基于图像尺寸变换的角点检测算法研究 潘 慧, 汪 敏, 徐建亮, 许爱瑾, 戚晓利, 许四祥 (7)
Indoor GPS 工业测量系统自标定技术研究 吕景亮, 张春富, 唐文彦, 郝欣宇 (12)
基于等效面积法的线宽及线宽粗糙度测量 李洪波, 赵学增, 赵维谦 (16)
消除噪声干扰的动态测量方法研究 吴怀岗 (20)
基于数字频谱与模拟带通滤波组的两线制涡街流量计 徐科军, 刘三山, 刘家祥, 罗清林 (25)
电容层析成像技术测量煤粉输送浓度的研究 刘 靖, 孙 猛, 刘 石 (31)
科氏质量流量计的3种驱动方法研究 李 苗, 徐科军, 朱永强, 侯其立, 李 叶 (36)
砝码质量测量中的空气密度测量装置的研究
..... 王肖磊, 王 健, 钟瑞麟, 张 跃, 蔡常青, 姚 弘, 丁京安 (40)
一种新型的大气数据测量方法 王立新, 陶建武 (44)
测量物体转动惯量的新方法研究 张 勇, 孙 宁, 任永川, 梁永湖 (49)
基于固定频段声波共振原理的液位测量方法 徐晓滨, 赵晨萍, 夏丙铎, 王 芝, 文成林 (53)
高速漏磁检测的二维缺陷轮廓重构 王长龙, 雷良金, 纪凤珠 (58)
30 MHz ~ 1 GHz 可计算偶极子天线与天线系数量值溯源 孟东林, 高小珣, 谢 鸣 (62)
一种由 NIM5 绝喷泉基准驾驭实现的独立时标 TA(NIM)
..... 高 源, 高小珣, 张爱敏, 王伟波, 宁大愚, 刘年丰, 王 平, 林平卫, 陈伟亮, 李天初, 黄 艳 (66)
短稳标准高 Q 值超导腔的研究 王暖让, 吴 琼, 杨仁福, 年 丰, 高连山 (70)
地面铷原子钟稳定性和一致性研究 仲崇霞, 姜东伟, 杨 军 (75)
一种高信噪比铷原子频标物理系统 祁 峰, 赵 峰, 王 芳, 夏白桦, 梅刚华 (80)
氨气标准气分光光度法量值比对的不确定度评定
..... 肖安山, 丁德武, 崔 涛, 姜素霞, 邹 兵 (85)
液态奶中三聚氰胺含量的测量不确定度评定 孔小平, 李 博, 朱 苗, 孟 洁, 许建军 (89)
比对参考值与等效度计算方法探讨 原遵东, 王 池, 林延东 (93)

期刊基本参数: CN11 - 1864/TB * 1980 * b * 16 * 96 * zh * P * ¥15.00 * 2000 * 21 * 2011 - 01

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊

万方数据

ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 32, No. 1, January 2011

CONTENTS

Analysis Engineering Surface with Fractional Spline Filter

..... ZHANG Hao, YUAN Yi-bao, PIAO Wei-ying, ZHANG Feng (1)

Research on the Corner Detection Algorithm Based on Image Size Transformation

..... PAN Hui, WANG Min, XU Jian-liang, XU Ai-jin, QI Xiao-li, XU Si-xiang (7)

Research on Self-calibration Technology of the Indoor GPS Industry Measurement System

..... LV Jing-liang, ZHANG Chun-fu, TANG Wen-yan, HAO Xin-yu (12)

Measurement of Line-width and Line-width Roughness Based on Equivalent Area

..... LI Hong-bo, ZHAO Xue-zeng, ZHAO Wei-qian (16)

The Dynamic Measurement Method with Elimination of Noise Disturbance

..... WU Huai-gang (20)

Two-wire Vortex Flowmeter Based on Digital Spectral Analysis and Analog Band-pass Filter Group

..... XU Ke-jun, LIU San-shan, LIU Jia-xiang, LUO Qing-lin (25)

Study on the Measurement of Pulverized-coal Concentration using Electrical Capacitance Tomography

..... LIU Jing, SUN Meng, LIU Shi (31)

Studies on Three Driving Methods of Coriolis Mass Flowmeter

..... LI Miao, XU Ke-jun, ZHU Yong-qiang, HOU Qi-li, LI Ye (36)

Study on Air Density Measurement for Measuring Weights

..... WANG Xiao-lei, WANG Jian, ZHONG Rui-lin, ZHANG Yue, CAI Chang-qing, YAO Hong, DING Jing-an (40)

A New Measuring Air Data Algorithm

..... WANG Li-xin, TAO Jian-wu (44)

Study on a New Method for Measuring the Moment of Inertia

..... ZHANG Yong, SUN Ning, REN Yong-chuan, LIANG Yong-hu (49)

A Fluid Level Measurement Method Based on Acoustical Resonance in a Special Frequency Range

..... XU Xiao-bin, ZHAO Chen-ping, XIA Bing-duo, WANG Zhi, WEN Cheng-lin (53)

2D Defect Profile Reconstruction of High-speed Magnetic Flux Leakage Testing

..... WANG Chang-long, LEI Liang-jin, JI Feng-zhu (58)

Traceability of Antenna Factor and Precision Calculable Dipole Antenna at 30 MHz ~ 1 GHz

..... MENG Dong-lin, GAO Xiao-xun, XIE Ming (62)

Independent Time Scale TA(NIM), Which is Steered by NIM5 Cesium Fountain Clock

..... GAO Yuan, GAO Xiao-xun, ZHANG Ai-min, et al. (66)

Design of A Superconducting Microwave Cavity with High Quality Factor for Frequency Standard

..... WANG Nuan-rang, WU Qiong, YANG Ren-fu, NIAN Feng, GAO Lian-shan (70)

Study of Stability and Consistency of Rubidium Atomic Clock

..... ZHONG Chong-xia, JIANG Dong-wei, YANG Jun (75)

A Physics Package with High S/N Ratio for Rubidium Atomic Frequency Standards

..... QI Feng, ZHAO Feng, WANG Fang, XIA Bai-hua, MEI Gang-hua (80)

Uncertainty Evaluation in Comparison of Ammonia Standard Gas by Spectrophotometry

..... XIAO An-shan, DING De-wu, CUI Tao, JIANG Su-xia, ZOU Bing (85)

Uncertainty of Measurement in Determination of Melamine in Liquid Milk

..... KONG Xiao-ping; LI Bo; ZHU Qian, MENG Jie, XU Jian-jun (89)

Discussion on the Calculation Method for Reference Value and Degrees of Equivalence in Comparisons

..... YUAN Zun-dong, WANG Chi, LIN Yan-dong (93)