

计量学报

第32卷 第3期 2011年5月

目 次

基于高低压电源切换的双环恒流控制电磁流量计励磁控制系统

..... 杨双龙, 王刚, 徐科军, 石磊, 李积春 (193)

扰流流场对超声流量计积分误差的影响分析 胡鹤鸣, 孟涛, 王池 (198)

阵列式静电传感器的频率特性分析 高鹤明, 许传龙, 付飞飞, 郝建新, 王式民 (203)

利用 Micro-PIV 测量微管道内流量的研究 张永胜, 刘彦军, 王金华 (209)

基于质量守恒原理的临界流喷嘴动态检定方法研究 沈文新, 詹志杰, 金嵐, 马小平 (213)

PCB 导线上下线宽检测算法研究 黄永林, 叶玉堂, 陈镇龙, 乔润生 (217)

形状尺寸自动检测系统的设计 王宏涛, 何晓波, 陈琪 (221)

平面复杂曲线轮廓度误差评定和判别 蔺小军, 王增强, 史耀耀 (227)

平面内直线度误差的一种精确评定新方法 袁江, 曹金伟, 邱自学, 邵建新 (235)

电涡流传感器最佳工作区间确定方法研究 苗恩铭, 王鑫, 颜炎, 杨睿娟, 费业泰 (239)

液氦超流转变温度长期复现性研究 林鹏, 喻力弘, 张哲 (244)

海底热流高精度测温仪的校准方法 周杭霞, 於可广, 徐行 (249)

石英挠性加速度计在超低频振动国家基准研制中的应用研究

..... 于梅, 刘爱东, 何闻, 杨丽峰, 胡红波, 左爱斌, 马明德 (253)

陀螺转子静平衡测量方法的研究 刘国栋, 刘炳国, 李佳, 朱效方, 张琢 (258)

卧式能源储罐容量计量中三维激光扫描方法的研究

..... 王金涛, 刘子勇, 张珑, 郭立功, 暴雪松, 佟林 (262)

基于卡尔曼滤波的 ABS 轮速信号处理 孙骏, 尹安东, 蒋维龙, 王鹏禄 (266)

一种大规模高速并行采样及校正技术研究 曾浩, 王厚军, 叶芃, 潘卉青, 向川云 (269)

一种以超球体作为抗体识别区域的新的实值阴性选择算法 刘颖, 熊萍 (275)

一种新的 GPS 载波相位周跳探测与修复方法 滕云龙, 师奕兵, 郭承军 (279)

石墨烯在计量科学中的应用 钟源, 贺青 (285)

期刊基本参数: CN11-1864/TB * 1980 * b * 16 * 96 * zh * P * ¥ 15.00 * 2000 * 20 * 2011-03

本刊为 ELSEVIER《Scopus》数据库收录的中国科技期刊。

中国计量学院为本刊支持协作单位。

ACTA METROLOGICA SINICA

(BIMONTHLY)

Vol. 32, No. 3, May 2011

CONTENTS

- High/Low Voltage Power Switching Based on Dual-Loop Constant Current Control for Electromagnetic Flowmeter
Excitation Control System YANG Shuang-long, WANG Gang, XU Ke-jun, SHI Lei, LI Ji-chun (193)
- Theoretical Analysis of Integration Error of Ultrasonic Flowmeter in the Disturbed Flow Condition
..... HU He-ming, MENG Tao, WANG Chi (198)
- Frequency Response on the Characteristics of the Electrostatic Sensor Array
..... GAO He-ming, XU Chuan-long, FU Fei-fei, HAO Jian-xin, WANG Shi-min (203)
- Study on the Flowrate Mesurement in Microtubes by Micro-PIV
..... ZHANG Yong-sheng, LIU Yan-jun, WANG Jin-hua (209)
- The Critical Flow Nozzles Flying Test Method Based on the Principle of Mass Conservation
..... SHEN Wen-xin, ZHAN Zhi-jie, JIN Lan, MA Xiao-ping (213)
- Study on Algorithms of PCB Conductor Top and Bottom Line Widths Measurement
..... HUANG Yong-lin, YE Yu-tang, CHEN Zhen-long, QIAO Nao-sheng (217)
- The Design of Geometrical Parameters Measurement System WANG Hong-tao, HE Xiao-bo, CHEN Qi (221)
- Evaluation and Identification of the Profile Errors of Complicated Plane Curve
..... LIN Xiao-jun, WANG Zeng-qiang, SHI Yao-yao (227)
- A New Method for Accurate Evaluation Plane Straightness Error
..... YUAN Jiang, CAO Jin-Wei, QIU Zi-xue, SHAO Jian-xin (235)
- Study on the Method for Finding Optimum Working Range of Electric Eddy Sensor
..... MIAO En-ming, WANG Xin, YAN Yan, YANG Rui-chang, FEI Ye-tai (239)
- Study on the Long Term Stability on the Superfluid Transition Temperature of Helium
..... LIN Peng, YU Li-hong, ZHANG Zhe (244)
- The Calibration Method of the High-precision Thermometer for Seafloor Heat Flow Measurements
..... ZHOU Hang-xia, YU Ke-guang, XU Xing (249)
- Application of the Quartz-flexure Accelerometer to the Development of Ultra-low Frequency Vibration
National Primary Standard Device
..... YU Mei, LIU Ai-dong, HE Wen, YANG Li-feng, HU Hong-bo, ZUO Ai-bin, MA Ming-de (253)
- Study on Static Balance Measurement of Gyroscope
..... LIU Guo-dong, LIU Bing-guo, LI Jia, ZHU Xiao-fang, ZHANG Zhuo (258)
- Study on 3D Laser Scanning Method for Horizontal Tank Volume Measurement
..... WANG Jin-tao, LJU Zi-yong, ZHANG Long, GUO Li-gong, BAO Xue-song, TONG Lin (262)
- ABS Wheel Speed Signal Processing Based on Kalman Filter
..... SUN Jun, YIN An-dong, JIANG Wei-long, WANG Peng-lu (266)
- Study on the Technology of Large-scale High Speed Parallel Sampling and Calibration
..... ZENG Hao, WANG Hou-jun, YE Peng, PAN Hui-qing, XIANG Chuan-yun (269)
- A New Real-valued Negaletive Selective Algorithm Based on Hypersphere as Antibody Recognition Zone
..... LIU Ying, XIONG Ping (275)
- A New Method for Cycle-Slip Detection and Correction in GPS Carrier Phase
..... TENG Yun-long, SHI Yi-bing, GUO Cheng-jun (279)
- Application of Graphene in Metrology ZHONG Yuan, HE Qing (285)