

计量学报

第41卷 第1期 2020年1月

目 次

- 基于距离约束的关节式坐标测量机蛙跳测量方法研究 刘士达, 赵会宁, 于连栋 (1)
- 圆分度角测量检定中的分段内插测量法 王 蕾, 张忠武, 王 震, 孙方金, 王春喜, 张铁犁, 刘晓旭 (6)
- 基于机器视觉的车距检测系统设计 程 瑶, 赵 雷, 成 珊, 田又源, 米曾真 (11)
- 手指静脉识别系统矩形阵列光源特性分析及优化设计 朱超平, 秦华锋, 刘启能 (16)
- 光伏阵列倾角及方位角的最优化研究 谢 彤, 李可成, 马昭键, 黄可煜, 刘山奇 (22)
- 重力铯热管等温性能研究 张 凯, 乐 恺, 闫小克, 童文雨 (26)
- 量子电压标定的叠加型噪声温度计研究 许 勋, 周琨荔, 徐志鹏, 韩琪娜, 李京慧 (32)
- ADC型高精密测温电桥非线性误差修正方法研究 丁炳, 王佳音, 王晓娜, 许启跃, 杨遂军, 付淑芳, 叶树亮 (37)
- 微小音速喷嘴临界背压比测试装置 周立媛, 李春辉, 谢代梁 (43)
- 长喉颈文丘里管气液两相流弹状流机理研究 方立德, 王配配, 王松, 李胜耀, 田季, 李小亭, 郑庆龙 (48)
- 基于正弦激励的压电加速度计模型参数辨识 鲁 敏, 胡红波 (55)
- 基于自适应粒子群遗传算法的柔性关节机器人动力学参数辨识 王跃灵, 旺 玥, 王 琪, 王洪斌 (60)
- 基于动网格技术的正弦压力研究 张忠立, 徐子翼, 倪玉山, 王 灿, 张进明 (67)
- 基于声学仿真的声学法砝码体积测量装置输入参数的确定 韩 志, 王 健 (73)
- 基于超声相控阵的水下船体表面成像方法研究 叶晓同, 赵 鹏, 郑 珂, 王月兵, 郑慧峰 (79)
- 宽带取样示波器时基误差补偿的新方法研究 朱江森, 王世镖, 赵科佳, 乔孟元 (85)
- 基于变分模态分解与深度信念网络的运动想象分类识别研究 何 群, 杜 硕, 王煜文, 陈晓玲, 谢 平 (90)
- WR-42 功率基准系统有效效率不确定度评定 谷若晨, 袁文泽, 丁 娜, 崔孝海, 李 勇 (100)
- 瓦里安 OBI 系统锥形束 CT 图像 CT 值长期稳定性分析 时飞跃, 田书畅, 金 洵, 秦 航, 秦 伟 (103)
- 利用色度仪棉糖分级与定量检测方法研究 李 帅, 买合布热提古丽·艾尼瓦尔, 刘 瑞, 贾丽霞, 贾 冬 (109)
- 一种纯水机内置在线监测仪表的现场校准方法 张遥奇, 任 昱, 李 娅, 贺俊宾 (115)
- 菌落的等效性模拟及标准物质研究 陈 玲, 黄彦捷, 周瑾艳, 吴向垒, 黄敏晗, 许俊斌, 罗旭东 (121)

ACTA METROLOGICA SINICA

(MONTHLY)

Vol. 41, No. 1, January 2020

CONTENTS

- Research on Leapfrog Measurement Method of Articulated Coordinate Measuring Machine Based on Distance Constraint LIU Shi-da, ZHAO Hui-ning, YU Lian-dong (1)
- Piecewise Interpolation Measurement in Circular Indexing Angle Measurement Verification WANG Lei, ZHANG Zhong-wu, WANG Zhen, SUN Fang-jin, WANG Chun-xi, ZANG Tie-li, LIU Xiao-xu (6)
- Design of Vehicle Distance Detection System Based on Machine Vision CHENG Yao, ZHAO Lei, CHENG Shan, TIAN You-yuan, MI Zeng-zhen (11)
- Characteristic Analysis and Optimization Design of Rectangular Array Light Source for Finger Vein Recognition System ZHU Chao-ping, QIN Hua-feng, LIU Qi-neng (16)
- Optimization of Inclination and Azimuth of Photovoltaic Array XIE Tong, LI Ke-cheng, MA Zhao-jian, HUANG Ke-yu, LIU Shan-qi (22)
- Study on Isothermal Characteristics of Gravity Cesium Heat Pipe ZHANG Kai, YUE Kai, YAN Xiao-ke, TONG Wen-yu (26)
- Research on Quantum-voltage-calibrated Superposition Thermometry XU Xun, ZHOU Kun-li, XU Zhi-peng, HAN Qi-na, LI Jing-hui (32)
- A Nonlinear Error Correction Method for ADC Based High-precision Resistance Thermometry Readout DING Jiong, WANG Jia-yin, WANG Xiao-na, XU Qi-yue, YANG Sui-jun, FU Shu-fang, YE Shu-liang (37)
- The Test Facility of the Critical Back-pressure Ratio for Small Sonic Nozzle ZHOU Li-yuan, LI Chun-hui, XIE Dai-liang (43)
- Study on Slug Flow Mechanism of Gas-liquid Two-phase Flow in Long Throat Venturi Tube FANG Li-de, WANG Pei-pei, WANG Song, LI Sheng-yao, TIAN Ji, LI Xiao-ting, ZHENG Qing-long (48)
- Calibration of Piezoelectric Accelerometer's Dynamic Characteristics using Primary Vibration Calibration LU Min, HU Hong-bo (55)
- Dynamic Parameter Identification of Flexible Joint Robot Based on Adaptive Particle Swarm Optimization-genetic Algorithm WANG Yue-ling, WANG Yue, WANG Qi, WANG Hong-bin (60)
- Sinusoidal Pressure Research Based on Dynamic Mesh Technique ZHANG Zhong-li, XU Zi-yi, NI Yu-shan, WANG Can, ZHANG Jin-ming (67)
- Determination of Input Parameters of Acoustic Weight Volume Measurement Device Based on Acoustic Simulation HAN Zhi, WANG Jian (73)
- Research on Underwater Hull Surface Imaging Method Based on Ultrasonic Phased Array YE Xiao-tong, ZHAO Peng, ZHENG Ke, WANG Yue-bing, ZHENG Hui-feng (79)
- Research on New Method of Time Base Error Compensation for Broadband Sampling Oscilloscope ZHU Jiang-miao, WANG Shi-biao, ZHAO Ke-jia, QIAO Meng-yuan (85)
- The Classification of EEG Induced by Motor Imagery Based on Variational Mode Decomposition and Deep Belief Network HE Qun, DU Shuo, WANG Yu-wen, CHEN Xiao-ling, XIE Ping (90)
- Evaluation of Effective Efficiency Uncertainty in WR-42 Power Standard System GU Ruo-chen, YUAN Wen-ze, DING Na, CUI Xiao-hai, LI Yong (100)
- Long-term Constancy Analysis of CT Numbers for Cone-beam CT Images of a Varian OBI System SHI Fei-yue, TIAN Shu-chang, JIN Xun, QIN Hang, QIN Wei (103)
- The Grading and Quantitative Testing Method of Cotton Sugar by Chromatic Meter LI Shuai, Maiheburetiguli Ainiwaer, LIU Rui, JIA Li-Xia, JIA Dong (109)
- A Calibration Method for Inner Installed On-line Monitoring Instrument of Pure Water Machine ZHANG Yao-qi, REN Yun, LI Ya, HE Jun-bin (115)
- Equivalent Simulation and Reference Material of the Bacterial Colonies CHEN Ling, HUANG Yan-jie, ZHOU Jin-yan, WU Xiang-lei, HUANG Min-han, XU Jun-bin, LUO Xu-dong (121)