

11th Brazilian Congress on Metrology (Metrologia 2021)

Journal of Physics: Conference Series Volume 2606

Online
18 – 21 October 2021

ISBN: 978-1-7138-8198-8
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface

Peer Review Statement

Portable EDXRF Spectrometer: Determination of Linearity, LOD, LOQ, and Working Range for the Analysis of Base and Precious Metals in Liquid Matrices.....	1
<i>A Krummenauer, L H Lapazin, M P Cenci, H M Veit</i>	
New Measuring System for Locating Firearm Projectiles in the Human Body Based on Eddy Currents and GMI Sensors	10
<i>V Seixas, C Hall Barbosa, E Costa Monteiro</i>	
Economic Distortion as an Indicator to Measure the Impact of Legal Metrology Activities	18
<i>Bruno Amado Rodrigues Filho, Alexandre Nixon Raulino Soratto, Léssio Lourenço Nunes, Carlos Otávio de Almeida Afonso</i>	
Technical Feasibility Study for Development of Reference Material for Nitrate in Meat Product	23
<i>M C de Oliveira, M D de Almeida, A C P Osorio, R C de Sena, V Souza</i>	
A Method to Extend the Calibration Beyond the Defined Periodicity	28
<i>S A Miqueleti, R P Costa-Félix</i>	
Risk Analysis in Conformity Assessment of Positive Displacement Flowmeter.....	32
<i>I T Chacon, J T G S B Oliveira, R O Ozanan, R P B Costa-Félix</i>	
Assessment of Glycerol in Biodiesel Using an Ultrasonic Measurement Method	40
<i>P A Oliveira, R M Baesso, A V Alvarenga, R P B Costa-Félix</i>	
Metrological Perspective on the Use of Ultrasound Physiotherapy Equipment in Brazil	46
<i>J G D Silva, A V Alvarenga, R P B Costa-Félix</i>	
Correlation Between Ultrasonic Velocity and Strength in the Early Ages of Concrete from a Metrological Approach.....	51
<i>T C Dourado, F S Santos, E W J Santos, R L Gaiofatto, R P B Costa-Félix</i>	
Proposition of Water Meter for Buildings Based on a Thin-Film Resistive Sensor: Electromechanical and Thermal Characterizations	61
<i>L S Gonçalves, K A R Medeiros, C R H Barbosa</i>	
Study on the Reproducibility of the Ice Point Realization at the Thermometry Laboratory of Inmetro	75
<i>M A Pereira Neto, P H F Diniz, A G Torres, A R Oliveira, K N Quelhas</i>	
The Importance of Proper Storage of Agar Phantom on the Water-Glycerol-Benzalkonium Chloride Mixture to Maintain the Ultrasonic Group Velocity	83
<i>R M Souza, R P B Costa-Félix, A V Alvarenga</i>	
Basic Procedures in the Production of Reference Materials for Ultrasonic Non-Destructive Testing.....	88
<i>E S F Pinto, W B Shiuan, E W J Santos, T C Dourado, R P B Costa-Félix</i>	
Polymer Blocks Homogeneity Concerning the Speed of Sound for in Vitro Studies in Implant Dentistry	100
<i>G C Morais, R C Mayworm, D T Giosa, F N G K Fontão, J M Granjeiro, R P B Costa-Félix</i>	

Ensuring the Validity of Measurement Results of Nitrite and Nitrate in Meat Products	107
<i>M C de Oliveira, M D de Almeida, A C P Osorio, R C de Sena, V Souza</i>	
Validation of a Bovine Viral Diarrhea Virus (BVDV) Absolute Quantification Method by Digital Droplet PCR (ddPCR).	113
<i>M R F Henrique, J L P Ramos-Júnior, R B Flatschart, S P C Barroso, M B Heinemann, F G da Fonseca, J M Granjeiro, V de Souza, A V Folgueras-Flatschart</i>	
Detection of Microbiological Contamination in Cell Cultures and Their Raw Materials: A 6 Years Report of This Activity	121
<i>J L P Ramos-Junior, O S Monteiro, N C dos Santos, R Correa, D P Cavalcanti, J Martins, L Boldrini, J M Granjeiro, A V Folgueras-Flatschart</i>	
Convolutional Neural Network for Non-Invasive Magnetic Foreign Body Localization in the Human Body.....	128
<i>M Rogozinski, C R H Barbosa, E Costa Monteiro</i>	
PH Measurements Hydrous Ethanol Fuel.....	135
<i>N C Atilio, F L Fertonani, E C de Oliveira</i>	
Characterization of an OCT Probe for Use in the Diagnosis of Precancerous Lesions of the Cervix	145
<i>A H Cordes, I B Couceiro, A D Alvarenga, I Malinovski, C V de Andrade, F B Russomano, J P von der Weid</i>	
Digital Enhancement of OCT Images Toward Better Diagnostic of Precursor Cancer Lesions in the Uterine Colon	156
<i>I Malinovski, I B Couceiro, A D Alvarenga, A H Cordes, C V de Andrade, F B Russomano, J P von der Weid</i>	
Comparison Between Methods of Electric Current Generation Applied to Intermediary Checking for Electrometers Calibration	164
<i>L Machado, R.A. Barbosa</i>	
Virtual Laboratory of Ionizing Radiation Metrology: Validation by Spectrometry.....	168
<i>E M Macedo, M R Nascimento, L C Pacífico, I F M Garcia, J S Ferreira, W S Santos, W Belinato, M V T Navarro, J G P Peixoto</i>	
A Simple Kibble Balance Approach for Principle Demonstration at Inmetro	178
<i>F L Cacais, V M Loayza, A Beatrici, D Quintão, A S Rebelo</i>	
Glass Campanula Effects on Measurement Results in High Capacity Mass Comparator	187
<i>A. Beatrici</i>	
Inmetro's Participation in SIM Kilogram Dissemination Project (SKDP) Mass Stability Analysis of the SIM21 Mass Standard (1 Kg) Over Three Years in the SIM Kilogram Dissemination Project (SKDP)	191
<i>F L Cacais, V M Loayza, A Beatrici, D Quintão, A S Rebelo</i>	
A Reference System to Calibrate Low-Current Meters in the Range of Picoamperes to Microampères.....	198
<i>M V V Pinto, R V F Ventura, R P Landim, R P David</i>	
A Software to Calibrate Low-Current Meters in the Range of Picoamperes to Microampères	204
<i>M V V Pinto, R V F Ventura, R P Landim, R P David</i>	
Bilateral Comparison of Dc Voltage at 10 V Between UTE and INMETRO	210
<i>D Slomovitz, R P Landim, H de Souza, L Trigo</i>	

Development of an Upgraded E-Field Strength Probe to Be Used as a Transfer Standard for Metrological Proposes	217
<i>Juan C. Mateus Sánchez, Donglin Meng</i>	
Digitalization of an Electrical Metrology Laboratory: Hybrid-Remote Calibrations	229
<i>Gean Marcos Geronymo</i>	
Evaluation of the Effects of Leakage Current in the Calibration of Standard Resistors Between Two Dc Resistance Bridges and a Digital Sampling Impedance Bridge	234
<i>Márcio Cândido da Silva, Gean Marcos Geronymo</i>	
Identification and Evaluation of Uncertainty Contributions to Optical Current Sensor Measurement Uncertainty	239
<i>M M Costa, J C W A Costa</i>	
Quality Infrastructure for Energy Efficiency of Household Appliances in Latin America and the Caribbean	244
<i>G A Kyriazis, K-C Göthner</i>	
Uncertainty Assessment of a Resistive Voltage Divider for Binary Step-Up Method Implementation in HVDC Applications	255
<i>P C de O Vitorio, L A A de Souza, R P Landim, C B do Prado</i>	

Author Index