

9th Brazilian Congress on Metrology (Metrologia 2017)

Quality Assurance in a Changing World

Journal of Physics: Conference Series Volume 975

Fortaleza, Brazil
26 - 29 November 2017

Editor:

Rodrigo P.B. Costa-Felix

ISBN: 978-1-5108-6043-8
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.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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

Volume 975

9th Brazilian Congress on Metrology (Metrologia 2017)

26–29 November 2017, Fortaleza, CE, Brazil

Accepted papers received: 19 February 2018

Published online: 21 March 2018

Preface

[9th Brazilian Congress on Metrology \(Metrologia 2017\)](#)

[Peer review statement](#)

Papers

[A risk analysis approach applied to field surveillance in utility meters in legal metrology](#)

B A Rodrigues Filho, N S Nonato and A D Carvalho.....1

[An overview of the dynamic calibration of piezoelectric pressure transducers](#)

F R F Theodoro, M L C C Reis and C d' Souto.....6

[Chemical and Biological Mobile Laboratory: infrastructure employed by Brazilian Army in emergency response actions](#)

M Cardozo, V G M Oliveira, R B Sousa and R L de Paula.....11

[Comparative study between EDXRF and ASTM E572 methods using two-way ANOVA](#)

A Krummenauer, H M Veit and J Zoppas-Ferreira.....15

Control Chart on Semi Analytical Weighting

G S Miranda, C C Oliveira, T B S C Silva, T B Stellato, L R Monteiro, J R Marques, M G Faustino, S M V Soares, J C Ulrich, M A F Pires and M E B Cotrim.....21

Development of procedures for calibration of meteorological sensors. Case study: calibration of a tipping-bucket rain gauge and data-logger set

M A A Santana, P L O Guimarães and L G Lanza.....25

Evaluation of measurement uncertainty for purity of a monoterpenic acid by small-scale coulometry

L C Norte, E M de Carvalho, M R R Tappin and P P Borges.....32

Interaction between the ultrasound velocity and material properties using ANOVA

C L F da Rocha, D A K Fabricio and L C L de Resende.....38

Is my bottom-up uncertainty estimation on metal measurement adequate?

J R Marques, M G Faustino, L R Monteiro, J C Ulrich, M A F Pires and M E B Cotrim.....42

Measurement of ultrasound power using a calorimeter

G Morgado, S Miqueleti and R P B Costa-Felix.....46

Measurements in flame retardant textiles and protective clothing using an instrumented

V M Kort-Kamp, A M Santos, A F Azevedo, R M V Lima and E Bittencourt.....52

Method development and validation for simultaneous determination of IEA-R1 reactor's pool water uranium and silicon content by ICP OES

J C Ulrich, S N Guilhen, M E B Cotrim and M A F Pires.....57

Metrological traceability of holmium oxide solution

D E F Gonçalves, J F S Gomes, A P D Alvarenga, P P Borges and T O Araujo.....62

Mycotoxin metrology: Gravimetric production of zearalenone calibration solution

E C P Rego, M E Simon, Xiuqin Li, Xiaomin Li, A Daireaux, T Choteau, S Westwood, R D Josephs, R I Wielgosz and V S Cunha.....68

New methodology for the analysis of volatile organic compounds (VOCs) in bioethanol by gas chromatography coupled to mass spectrometry

M S G Campos and J E S Sarkis.....73

Participation on official proficiency test of the OPCW: case study of Brazilian Army – IDQBRN

T C Silva, C N Ferreira, M Cardozo and R L de Paula.....78

Regulation of flow computers for the measurement of biofuels

R O Almeida, E A Aguiar Júnior and R P B Costa-Felix.....84

Social profit in the context of the activities at Fluids Measurement Sector in Legal Metrology Department - Inmetro

L R Cinelli, L G Silva, E A Junior and R O Almeida.....89

Speed of sound in biodiesel produced by low power ultrasound

P A Oliveira, R M B Silva, G C Morais, A V Alvarenga and R P B Costa-Felix.....92

Synthesis of reference compounds related to Chemical Weapons Convention for verification and drug development purposes – a Brazilian endeavour

S F A Cavalcante, R L de Paula, D A S Kitagawa, M C Barcellos, A B C Simas and J M Granjeiro.....98

The influence of temperature on the speed of sound of cortical bone phantom: a metrological view

R M Souza, R P B Costa-Felix and A V Alvarenga.....104

The next GUM and its proposals: a comparison study

J C Damasceno and P R G Couto.....110

The state of the art of the impact of sampling uncertainty on measurement uncertainty

V J Leite and E C Oliveira.....115

Top down arsenic uncertainty measurement in water and sediments from Guarapiranga dam (Brazil)

M G Faustino, C N Lange, L R Monteiro, H A Furusawa, J R Marques, T B Stellato, S M V Soares, T B S C da Silva, D B da Silva, M E B Cotrim and M A F Pires.....119

Ultrasonic properties of a four years old tissue-mimicking material

R M Souza, R M Monteiro, R P B Costa-Felix and A V Alvarenga.....125

Ultrasound measurement apparatus for liquids characterization

R C Vieira and R P B Costa-Felix.....131

Measurement uncertainty evaluation of cellular spheroids surface tension in compressing tests using Young-Laplace equation

Anderson Beatrici, Leandra Santos Baptista and José Mauro Granjeiro.....137

Characterization of potassium dichromate solutions for spectrophotometer calibration

F C Conceição, E M Silva, J F S Gomes and P P Borges.....143

Development of a LED based standard for luminous flux

André Sardinha, Ivo Ázara, Miguel Torres, Thiago Menegotto, Hans Peter Grieneisen, Giovanna Borghi, Iakyra Couceiro, Alexandre Zim and Filipe Muller.....148

Experimental study of phase correction determination in steel by stacking method experiment

E Beer, L Álvarez, K Bastida, G Giarmana and L Di Lillo.....154

Trilateral interlaboratory with SSL (WLEDi) luminaire

E C Burini Junior, E R Santos and L O Assaf.....158

Measurements and uncertainty budget for chiral liquids optical rotation at 633 nm

L P Souza, M B Guedes, K C Cunha and A P D Alvarenga.....164

New method for characterization of retroreflective materials

O S Junior, E S Silva, K N Barros and J G Vitro.....169

Software for imaging phase-shift interference microscope

I Malinovski, R S França and I B Couceiro.....174

Determination of uranium and thorium using gamma spectrometry: a pilot study

D M M Olivares, E S Koch, M V M Guevara and F G Velasco.....179

Evaluation of a LiF:Mg,Ti thermoluminescent ring dosimeter according to the IEC 62387:2012 Standards

Edyelle L. B. Oliveira, Vinícius S. M. de Barros, Viviane K. Asfora and Helen J. Khoury.....184

Sensitometric curve of radiographic films by X-ray fluorescence

E A S Gonçalves, D F Oliveira, M J Anjos, L F Oliveira and R T Lopes.....188

Stereotactic radiotherapy for choroidal melanoma: analysis of eye movement during treatment

F M L Souza, O D Gonçalves, D V S Batista and S C Cardoso.....193

Reliability of an x-ray system for calibrating and testing personal radiation dosimeters

M C Guimarães, C R E Silva, P H G Rosado, P G Cunha and T A Da Silva.....199

^{65}Zn and ^{133}Ba standardizing by photon-photon coincidence counting

Jamir S. Loureiro, Paulo A. L da Cruz, Akira Iwahara, José U. Delgado and Ricardo T. Lopes.....203

Assessment of Ethylene Vinyl-Acetato Copolymer (EVA) Samples Bombarded by Gamma Radiation via Linearity Analyses

L N de Oliveira, E O do Nascimento, F Schimidt, P L Antonio and L V E Caldas.....209

Comparison for Air Kerma from Radiation Protection Gamma-ray Beams with Brazilian Network - 2016/2017

TS Cabral, CNM da Silva, MPA Potiens, CMA Soares, RR Silveira, H Khoury, V Saito, E Fernandes, WF Cardoso, HPS de Oliveira, MA Pires, AS de Amorim and M Balthar.....213

Construction of the TH-GEM detector components for metrology of low energy ionizing radiation

N F Silva, T F Silva, M C Castro, H Natal da Luz and L V E Caldas.....222

Correlation and uncertainties evaluation in backscattering of entrance surface air kerma measurements

GJ Teixeira, CHS Sousa and JGP Peixoto.....226

Design and development of a geo-referenced database to radionuclides in food

L M E Nascimento, A C M Ferreira and S A Gonzalez.....233

Development and evaluation of a technique for *in vivo* monitoring of ^{60}Co in human liver

GH Gomes, MC Silva, JQ Mello, ALA Dantas and BM Dantas.....239

Development of test specimens to obtain the transmission factors to attenuate photons of 0.511 MeV

J J S Costa, D D Cardoso, S Gavazza, C L Oliveira, R K Morales, A S Amorim, M C V Balthar and L S R Oliveira.....243

Dosimetry Evolution in Teletherapy: Polimer Gel

J H Hamann and J G P Peixoto.....248

Evaluation of the uncertainties in the TLD radiosurgery postal dose system

L T Campos, S P Leite, C E V de Almeida and L A G Magalhães.....255

Exposure to ^{137}Cs deposited in soil – A Monte Carlo study

Lucas M. da Silveira, Marco A. M. Pereira, Lucio P. Neves, Ana P. Perini, Walmir Belinato, Linda V. E. Caldas and William S. Santos.....260

Geant4 simulation of ion chambers response to ^{60}Co spectrum of LNMRI/IRD Shepherd 81-14D Radiator

P P Queiroz Filho and C N M Da Silva.....265

Linearity and reproducibility response of Fricke dosimetry for low energy X-Ray beam

A Mantuano, G J de Amorim, M G David, P H G Rosado, C Salata, L A G Magalhães and C E deAlmeida.....270

MicroCT parameters for multimaterial elements assessment

Olga M. O. de Araújo, Jaqueline Silva Bastos, Alessandra S. Machado, Thaís M. P. dos Santos, Cintia G. Ferreira, Ana Paula Rosifini Alves Claro and Ricardo T. Lopes.....275

Evaluation of the influence of acquisition parameters of microtomography in image quality applied by carbonate rocks

T M P Santos, A S Machado, O M O Araújo, C G Ferreira and R T Lopes.....280

Pressure sound level measurements at an educational environment in Goiânia, Goiás, Brazil

J J L Costa, E O do Nascimento, L N de Oliveira and L V E Caldas.....287

The quantity time relation in the ionizing radiations

B O Jordão, D S Quaresma and J G P Peixoto.....291

Uncertainty evaluation of a modified elimination weighing for source preparation

F L Cacais, J U Delgado and V M Loayza.....296

A portable detection system for *in vivo* monitoring of ^{131}I in routine and emergency situations

EA Lucena, ALA Dantas and BM Dantas.....302

A study to assess the long-term stability of the ionization chamber reference system in the LNMR

O L Trindade Filho, D A Conceição, C J da Silva, J U Delgado, A E de Oliveira, A Iwahara and L Tauhata.....306

Activity measurements of ^{55}Fe by two different methods

Paulo A. L da Cruz, Akira Iwahara, Carlos J. da Silva, Roberto Poledna, Jamir S. Loureiro, Monica A. L. da Silva and Anelise Ruzzarin.....310

General requirements to implement the personal dose equivalent Hp(10) in Brazil

Amanda Gomes Lopes and Francisco Cesar Augusto Da Silva.....316

Primary Standardization of ^{152}Eu by $4\pi\beta(\text{LS}) - \gamma$ (Nal) coincidence counting and CIEMAT-NIST method

A Ruzzarin, P A L da Cruz, A L Ferreira Filho and A Iwahara.....320

^{134}Cs emission probabilities determination by gamma spectrometry

M C M de Almeida, R Poledna, J U Delgado, R L Silva, M T F Araujo and C J da Silva....326

Implementation of the qualities of radiodiagnostic: mammography

L C Pacífico, L A G Magalhães, J G P Peixoto and E Fernandes.....334

Status of ionization chambers calibration for radiation therapy in Brazil

M. Gonçalves, G. Joana, P. Leal, R. Vasconcelos, N. do Couto, F. C. Teixeira, A. D. Soares, E. S. Santini and C. Salata.....339

Testing an extrapolation chamber in computed tomography standard beams

M C Castro, N F Silva and L V E Caldas.....348

AC-DC Transfer Difference Measurements using a Frequency Output Thermal Converter

G M Geronymo, W G K Ihlenfeld and R P Landim.....352

Behavior of voltage transformers under distorted waveforms

Daniel Slomovitz, Gonzalo Aristoy, Alejandro Santos, Marcelo Brehm and Leonardo Trigo.....357

Development of an ultrastable laser at 1550 nm

J De Martin Júnior, S K N Valappil, S T Müller, P W Courteille, V S Bagnato and D V Magalhães.....362

GMR Sensors and Neural Networks Applied to the Contactless Measurement of Direct Electrical Currents

C Schuina, D P Magalhães and C R Hall Barbosa.....367

Progress toward Brazilian cesium fountain second generation

Caio Bueno, Andrés Rodriguez Salas, Stella Torres Müller, Vanderlei Salvador Bagnato and Daniel Varela Magalhães.....372

Trilateral South-American project: a reference system for measuring electric power up to 100 kHz – progress report II

G A Kyriazis, L Di Lillo, D Slomovitz, R Iuzzolino, E Yasuda, L Trigo, R M de Souza, H Laiz, R M Debatin and E Afonso.....376

Wideband resistive voltage dividers. Progress report

D. Slomovitz, L. Trigo, G. Aristoy, M. Brehm and G. A. Kyriazis.....381

Calibration system for voltage transformers under distorted waveforms

Gonzalo Aristoy, Leonardo Trigo, Marcelo Brehm, Alejandro Santos and Daniel Slomovitz.....385

Voltage-Ratio Calibration System up to 50 kHz

Leonardo Trigo, Daniel Slomovitz, Carlos Faverio and Gregory Kyriazis.....392

Robotic tool positioning process using a multi-line off-axis laser triangulation sensor

T. C. Pinto and G. Matos.....397

Standards fabrication to providing metrological traceability in micromass and nanoforce measurements results

Thaiane Vargas Pereira and Anderson Beatrici.....402

Surface roughness influences on the behaviour of flow inside microchannels

M H Farias, C S Castro, D A Garcia and J S Henrique.....408