

Joint IMEKO TC1-TC7-TC13 Symposium: Measurement Science Challenges in Natural and Social Sciences

Journal of Physics: Conference Series Volume 1044

Rio de Janeiro, Brazil
31 July - 3 August 2017

Editor:

Rodrigo P.B. Costa-Felix

ISBN: 978-1-5108-6494-8
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 1044

2017 Joint IMEKO TC1-TC7-TC13 Symposium: Measurement Science Challenges in Natural and Social Sciences

31 July to 3 August 2017, Rio de Janeiro, Brazil

Accepted papers received: 29 May 2018

Published online: 18 June 2018

Preface

[2017 Joint IMEKO TC1-TC7-TC13 Symposium: Measurement Science Challenges in Natural and Social Sciences](#)

[Peer review statement](#)

Papers

[A contactless ammeter based on GMR magnetometers](#)

C Schuina Neves, D P Magalhães, C R Hall Barbosa and E C Oliveira.....1

[A noncontact instrument based on ultrasound for the evaluation of asynchronous thoracoabdominal movement in respiratory diseases](#)

C F Costa, N V Oliveira, E P Silva Júnior and P L Melo.....8

[A nonintrusive system for monitoring the temperature distribution in the bed with applications in the analysis of positional snoring and the prevention of skin ulcerations](#)

D G Oliveira, R Wajnsztajn, J A Silva, J A Mesquita Júnior and P L Melo.....14

[A telemedicine system based on the forced oscillation technique for remote monitoring of patients with chronic respiratory diseases](#)

N V Oliveira, M H N Santos, L M Aligleri and P L Melo.....20

[A Two-layer Semi Empirical Model of Nonlinear Bending of the Cantilevered Beam](#)

I U Zulkarnay, T T Kaverzneva, D A Tarkhov, V A Tereshin, T V Vinokhodov and D R Kapitsin.....26

[ABSOLUTE STANDARDIZATION OF \$^{22}\text{Na}\$, \$^{65}\text{Zn}\$ and \$^{60}\text{Co}\$ BY SUM-PEAK METHOD AND CRITICAL ANALYSIS OF INSTRUMENTATION: *Journal of Physics: Conference Series*](#)

M T F Araújo, R Poledna, R L da Silva, J U Delgado, M C M de Almeida, R T Lopes, L F F Alfredo, E V Veras, J Rangel, P A L Cruz and C J da Silva.....34

[Absolute standardization of the \$^{133}\text{Ba}\$ by sum-peak method and comparison with other methods](#)

R L da Silva, J U Delgado, M C M de Almeida, R Poledna, A F F Lopes, M T F Araújo, O L Trindade, E V Veras, J Rangel, P A L Cruz and C J Silva.....40

[An Electromagnetic Force Balance Experiment for Measurement Science Education](#)

L M Faller and H Zangl.....46

[An improved visual description of the VIM](#)

Omar-Jair Purata-Sifuentes, Anahí-Yridian Belman-Hernández and Andrea-Guadalupe Fernández-Torres.....53

[Analyses of different methodologies employed for correcting systematic effect](#)

N A Guimarães, W J L Garção, A A Isnard and R G Santana.....59

[Analysis of the airflow in the TA-2 subsonic wind tunnel](#)

M L C C Reis, M S Souza and M C C Araújo.....65

[Applying Design Thinking to systemic problems in educational assessment information management](#)

W P Fisher Jr, Emily Pey-Tee Oon and Spencer Benson.....73

[Biomedical comparison of magnetometers for non-ferromagnetic metallic foreign body detection](#)

L G S Fortaleza, E Costa Monteiro, C R H Barbosa, E C Silva and L A P Gusmão.....79

[Calibration of an industrial data acquisition system used in a solar heating plant](#)

F B Coelho and A F Orlando.....84

[Comparison in determination of mass-energy transfer coefficients](#)

G J Teixeira, C H Souza, R S Cardoso and J G P Peixoto.....91

[Confidence interval for the \$100p\$ -th percentile for measurement error distributions](#)

Clarena Arrieta, Reinaldo Castro Souza and Rodrigo Flora Calili.....95

[Control chart analysis for interferometric length measurement](#)

L Alvarez, E Beer, G Giarmana and K Bastida.....101

[Convergence analysis of the extended Kalman filter used in the ultrasonic time-of-flight estimation](#)

R Gouveia, J Villanueva, F Santos and J. Silva.....107

[Design and development of a hyperspectral data measurement system used in precision agriculture](#)

M C Luculescu, L Cristea, S C Zamfira and A Boer.....113

[Design, confection and calibration of a flow phantom with ultrasound applications](#)

DP Oliveira, WCA Pereira and RPB Costa-Félix.....119

[Development of an automated system based on the concept of evolutionary hardware to determine the optimal operating point of GMI sensors](#)

J D Benavides Mora and E Costa da Silva.....125

[Development of digital Open Educational Resource for metrology education](#)

L S Alves and J M Granjeiro.....131

[Development of Ultrasound Thermometry Technique Using Tissue-Mimicking Phantom](#)

Aleksander E. Berkovich, Evgueni M. Smirnov, Andrey D. Yuhnev, Yakov A. Gataulin, Daria E. Sinitsyna and Dmitriy A. Tarkhov.....137

[Digital transformation of education & training in photonical measurement engineering & quality assurance \(PMQ\)](#)

D Hofmann, R Margull and P-G Dittrich.....143

[Ecologizing vs modernizing in measurement and metrology](#)

W P Fisher Jr and A J Stenner.....150

[Education and training in coordinate metrology for industry towards digital manufacturing](#)

L Rocha, E Savio, M Marxer and F Ferreira.....156

[Employment of a Monte Carlo method in the dynamic characterization of pressure transducers](#)

F R F Theodoro, M L C C Reis and C d'A Souto.....161

[Energy Savings Resulting from Energy Management Program Using Measurement and Verification Procedure](#)

R S Vieira, R F Calili, A S Aranha and L F Fabbriani.....166

[Estimated impact force for an electromagnetic hammer](#)

L C Lemos Júnior, J J Silva and J S Rocha Neto.....172

[Estimating the uncertainty of the specific surface area of Titanium Oxide Nanotubes calculated from nitrogen adsorption isotherms](#)

E Ayala Blanco, F. Martínez Ortega and C E García Sánchez.....178

[Exact correction of image distortion in a filter wheel multispectral camera with focus adjustment](#)

C. Zhang, R. Celestre, M. Rosenberger and G. Notni.....184

[Exposing all the decay paths of ¹⁵²Eu and their probabilities](#)

Alfredo L Ferreira Filho, P A L da Cruz, J U Delgado and Ricardo T Lopes.....190

[Implementing a proficiency test provider for sphygmomanometers in Brazil](#)

B A Rodrigues Filho, R F Farias and W Anjos.....196

[Influence of the light spectral distribution used in the radiometers calibration](#)

J C Moraes and L O Guerra.....202

[Inline process monitoring method for geometrical characteristics in additive manufacturing](#)

M Preissler, J Broghammer, M Rosenberger and G Notni.....207

[Inmetro hydrostatic weighing system – determination of solids volume](#)

J J P Santos Junior, RG Pereira, M Rosendahl, D M Santo Filho, J M G Gouveia, A P F Barbosa, C S C Castro and M H Farias.....213

[Instrumentation for respiratory flow estimation using tracheal sounds analysis: Design and evaluation in measurements of respiratory cycle periods and airflow amplitude](#)

L L Gomes, N V Oliveira, L M Taulil, R A Mattos and P L Melo.....219

[Instrumentation for the analysis of changes in the knee joint of patients with rheumatoid arthritis: focus on low-frequency vibrations](#)

A C D Faria, G R C Pinheiro, J Neri and P L Melo.....225

[Investigations on infrared-channel-image quality improvements for multispectral imaging](#)

M. Rosenberger, C. Zhang, R. Celestre and G. Notni.....231

[Irritation-free pattern projection system for accurate 3D face and body scans](#)

G Notni, C Bräuer-Burchardt, S Heist, A Brahm and P Kühmstedt.....237

[Measurement system for parameters used in determining and monitoring the crops vegetation status](#)

M C Luculescu, L Cristea, S C Zamfira and A Boer.....243

[Measuring the performance of Science and Technology Parks: a proposal of a multidimensional model](#)

R M Lyra and M F L Almeida.....249

[Measuring the students' level of knowledge on the basis of other students' subjective opinions](#)

I U Zulkarnay, A I Dashkina and D A Tarkhov.....255

[Method based on computational intelligence techniques for localization of firearms projectiles inserted into the human body, by high sensitivity magnetic measurements](#)

J D T Jimenez and E C Silva.....263

[Method of Monte Carlo simulation for the analysis of uncertainty for ultrasonic time-of-flight](#)

F Santos, J Villanueva, R Gouveia and J. Silva.....269

[Metrological concerns in multiphase flow measurement](#)

E Silva, I T Chacon, D A Garcia, M Rosendahl, R S Teixeira and M H Farias.....275

[Modeling, characterization and test of a pediatric ventricular assist device](#)

D.L. Sousa, T.D. Cordeiro, T.R. Melo, J.S. da Rocha Neto, I.A. Cestari and A.M.N. Lima.....281

[Monitoring and evaluation of food allergen labeling regulation: a selection and ranking model for compliance indicators and respective metrics](#)

L F R Criollo, M F L Almeida and R F Calili.....287

[Monte Carlo simulation for the treatment of male breast cancer](#)

N.A. Guimarães, A. X. da Silva, J. P.R. Junior, J. M. Lopes and W. J.L. Garção.....294

[Multi-Application Platform for Education & Training Purposes in Photonical Measurement Engineering & Quality Assurance with Image Processing](#)

P-G Dittrich, B Buch, A Golomoz, R Celestre, R Fütterer, P Votyakov, M Rosenberger and G Notni.....300

[Multi-parameter fuzzy design space for QbD approach applied in the development of biomedical devices](#)

D R T Velázquez, D R Louzada, E Costa Monteiro, L G S Fortaleza, C R H Barbosa, E C Silva and L A P Gusmão.....306

[Network model for service providers at health sector in Brazil – SIBRATEC PRODSAUDE case](#)

A L M de Oliveira and E Margotti.....312

[New calibration procedure for differential pressure using twin pressure balances for flowrate measurement](#)

M Rosendahl, R S Nazareth, M R Magalhães, W S Silva, P L S Ferreira, J M Gouveia, M H Farias, J S Oliveira and P R G Couto.....318

[Nonlinear anisotropic diffusion filtering for the characterization of stochastic structured surfaces](#)

N Loftfield, M Kästner and E Reithmeier.....325

[On a law of ordinal error](#)

David Andrich and Pender Pedler.....331

[Participation of universities in the diffusion of metrology research: the case of the Metrology Symposium from CENAM](#)

Omar-Jair Purata-Sifuentes, Andrea-Guadalupe Fernández-Torres and Anahí-Yridian Belman-Hernández.....337

[Patient-centred outcome metrology for healthcare decision-making](#)

S J Cano, L R Pendrill, S P Barbic and W P Fisher Jr.....343

[Principal investigation for the application of structured light scanning for the measurement of thickness using differential measurement method](#)

R. Illmann, M. Rosenberger and G Notni.....349

[Recycled aluminium used in low cost shielding](#)

A V Pantoja, L G Padilha fh, R S Machado, C H S Sousa and J G P Peixoto.....357

[Standardization of ⁵⁹Fe by efficiency extrapolation 4πβ-γ anticoincidence method](#)

C J da Silva, P A L da Cruz, A Iwahara, J S Loureiro, A. Ruzzarin and L Tauhata.....362

[Strategies to overcome the crisis and leverage the legal control of measuring instruments in Brazil](#)

A N Soratto, B A Rodrigues Filho and L L Nunes.....369

[Surface plasmon resonance features of corrugated gold films: wavelength interrogation mode for exhaled gas detection](#)

E P Rodrigues, A M N Lima, L C Oliveira, T A T de Sousa and H Neff.....373

[Taking degrees of freedom from uncertainty into minimum weight estimate for analytical balances](#)

F L Cacaís, J U Delgado and V M Loayza.....379

[Test equating for measuring system progress in longitudinal surveys of student academic achievement](#)

C Nguyen, P Griffin and M Wu.....384

[The coordinate measuring machines, essential tools for quality control of dimensional and geometrical specifications of technical components, in the context of the industry 4.0](#)

F. Ferreira and H. Guerra.....391

[The evaluation of the expert competence in field of metrology difference methods](#)

O Velychko and T Gordiyenko.....397

[The features of evaluation technical experts' competence in the field of metrology](#)

O Velychko, S Karpenko and I Karpenko.....403

[The impact of time-of-use electricity tariffs for Brazilian residential consumers using smart meter real data](#)

F S Azevedo and R F Calili.....409

[The problem of patient-centred outcome measurement in psychiatry: why metrology hasn't mattered and why it should](#)

S P Barbic, S J Cano and S Mathias.....415

[The unreasonable effectiveness of theory based instrument calibration in the natural sciences: What can the social sciences learn?](#)

A J Stenner, M H Stone and W P Fisher Jr.....421

[Thinking the future: development of metrology education in Brazil](#)

L S Alves and J M Granjeiro.....427

[Uncertainty evaluation for the dynamic measurement of deflections with a falling-weight-type impulse load device](#)

L Martins, A Ribeiro, J Alves e Sousa, A Freire, S Fontul, F Batista and A Maia.....433

[Validation of a high resistance calibration method based on a binary voltage divider](#)

V Cabral, L Ribeiro and J A Sousa.....439