

FOCUS ISSUE PAPERS

- 014001 Cobalt determination in the hair of patients after metal-on-metal hip implants by instrumental neutron activation analysis**
G D'Agostino, M Di Luzio, M Oddone and S Stea
- 014002 Robust formation of quantum dots in GaAs/AlGaAs heterostructures for single-electron metrology**
T Gerster, A Müller, L Freise, D Reifert, D Maradan, P Hinze, T Weimann, H Marx, K Pierz, H W Schumacher, F Hohls and N Ubbelohde
- 014003 Real-time state estimation and feedback control of an oscillating qubit via *self-fulfilling prophecy* (SFP)**
Pieter J W du Toit, Shaun C Burd, Thomas Konrad and Hermann Uys

PAPERS

- 015001 Correction for stress-induced optical path length changes in a refractometer cell at variable external pressure**
Guido Bartl, Stephanie Glaw, Frank Schmaljohann and René Schödel
- 015002 Estimating dynamic mechanical quantities and their associated uncertainties: application guidance**
Trevor Esward, Sascha Eichstädt, Ian Smith, Thomas Bruns, Peter Davis and Peter Harris
- 015003 Acoustic transfer admittance of cylindrical cavities in infrasonic frequency range**
P Vincent, D Rodrigues, F Larssonier, C Guianvarc'h and S Durand
- 015004 Computation of the effective area and associated uncertainties of non-rotating piston gauges FPG and FRS**
Steryios Naris, Nikos Vasileiadis, Dimitris Valougeorgis, Ahmed S Hashad and Wladimir Sabuga
- 015005 The absolute salinity of seawater and its measurands**
Marc Le Menn, Paolo Alberto Giuliano Albo, Simona Lago, Raffaella Romeo and Fernando Sparasci
- 015006 Calibrated optical time transfer of UTC(*k*) for supervision of telecom networks**
Ł Śliwczyński, P Krehlik, J Kołodziej, H Schnatz, D Piester, A Bauch, H Imlau and H Ender
- 015007 Development of 100 $\mu\text{mol mol}^{-1}$ HCl primary standard gas mixtures in high-pressure cylinders**
Jinsang Jung, ByungMoon Kim and Sanghyub Oh
- 015008 Comparison of xenon triple point realizations**
P P M Steur, P M C Rourke and D Giraudi
- 015009 The effect of a parasitic light mode in length measurements by interferometry**
René Schödel and Peter Franke
- 015010 Absolute calibration of GNSS timing stations and its applicability to real signals**
Esteban Garbin, Pascale Defraigne, Piotr Krystek, Ricardo Piriz, Bruno Bertrand and Pierre Waller
- 015011 The spatial angle autocollimator calibrator: optimised model, uncertainty budget and experimental validation**
Matthias Schumann, Ralf D Geckeler, Michael Krause and Andreas Just
- 015012 Uncertainty analysis for ac–dc difference measurements with the AC Josephson voltage standard**
Jason M Underwood
- 015013 Experimental identification and correction of the leakage flow effects in a clearance-sealed piston prover**
G Bobovnik and J Kutin
- 015014 Re-evaluation of uncertainty for calibration of 100 M Ω and 1 G Ω resistors at NPL**
S P Giblin

- 015015** **Defining relative humidity in terms of water activity. Part 2: relations to osmotic pressures**
Rainer Feistel
- 015016** **Feasibility study towards comparison of the $g^{(2)}(0)$ measurement in the visible range**
E Moreva, P T raina, R A Kirkwood, M L ´opez, G Brida, M Gramegna, I Ruo-Berchera, J F orneris,
S Ditalia Tchernij, P Olivero, C J Chunnilall, S K ´uck, M Genovese and I P D egiovanni
- 015017** **In-depth evaluation of ^{252}Cf absolute calibration by passive neutron correlation counting method**
Daniela Henzlova, Andrea Favalli and Stephen Croft
- 015018** **Surrogate accelerated Bayesian inversion for the determination of the thermal diffusivity of a material**
James A J Rynn, Simon L Cotter, Catherine E Powell and Louise Wright
- 015019** **Estimating probability density functions using a combined maximum entropy moments and Bayesian method. Theory and numerical examples**
N Armstrong, G J Sutton and D B Hibbert
- 015020** **News from the BIPM laboratories—2018**
Patrizia Tavella, Steven Judge, Michael Stock, Robert Wielgosz and Martin Milton

CORRIGENDUM

- 019501** **Corrigendum: Behavior of $1\ \Omega$ resistors at frequencies below 1 Hz and the problem of assigning a dc value (2015 *Metrologia* 52 509 – 13)**
Nick Fletcher, Martin Götzt, Benjamin Rolland and Eckart Pesel

Articles published in the *Technical Supplement*