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 Larsonnier, 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 De	evelopment of 100 µmol 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 $M\Omega$ and 1 $G\Omega$ resistors at NPL S P Giblin	

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

Defining relative humidity in terms of water activity. Part 2: relations to osmotic pressures

E Moreva, P T raina, R A Kirkwood, M L ´opez, G Brida, M Gramegna, I Ruo-Berchera, J F orneris.

Feasibility study towards comparison of the $q^{(2)}(0)$ measurement in the visible range

S Ditalia Tchernij, P Olivero, C J Chunnilall, S K "uck, M Genovese and I P D egiovanni

Patrizia Tavella, Steven Judge, Michael Stock, Robert Wielgosz and Martin Milton

News from the BIPM laboratories—2018

Tadizia Tavella, Steven Judge, Michael Stock, Robert Wiergosz and Martin Minto

CORRIGENDUM

Rainer Feistel

015015

015016

015020

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

Articles published in the Technical Supplement