

metrologia

Volume 57

Number 2

April 2020

LETTER

020401 Principles governing photometry (2nd edition)

Yoshi Ohno, Teresa Goodman, Peter Blattner, Janos Schanda, Hiroshi Shitomi, Armin Sperling and Joanne Zwinkels

LETTER TO THE EDITOR

023001 Evolution of the International System of Units: considering the challenge of user adoption

Richard J C Brown

024001 Thermodynamic temperature of the triple point of xenon measured by refractive index gas thermometry

P M C Rourke

FOCUS ISSUE PAPERS

024002 Uncertainties in blackbody corrections for low-temperature radiation thermometers

P Saunders and A Manoi

024003 Calibration of a W/Re thermocouple using Pd-C, Pt-C and Ru-C eutectic cells at NIM

T Zhang, X Lu, J Sun and J Pan

024004 Determination of $T-T_{90}$ from 234 K to 303 K by acoustic thermometry with a cylindrical resonator

K Zhang, X J Feng, J T Zhang, Y Y Duan, H Lin and Y N Duan

PAPERS

025001 Traceable thickness measurement of ultra-thin HfO_2 films by medium-energy ion scattering spectroscopy

Kyung Joong Kim, Tae Gun Kim, Ji-Hwan Kwon, Hyun Ruh, Kyungsu Park and Won Ja Min

025002 Linking mass measured by the quartz crystal microbalance to the SI

C Stambaugh, H Shakeel, M Litorja and J M Pomeroy

025003 Sphere diameter interferometry with nanometer uncertainty

Eric Stanfield, John Stoup, Michael Braine and Ted Doiron

025004 Quantum mechanical current-to-voltage conversion with quantum Hall resistance array

Dong-Hun Chae, Mun-Seog Kim, Wan-Seop Kim, Takehiko Oe and Nobu-Hisa Kaneko

025005 Calibration of optical particle counters: first comprehensive inter-comparison for particle sizes up to 5 μm and number concentrations up to 2 cm^{-3}

Konstantina Vasilatou, Kai Dirscherl, Kenjiro Iida, Hiromu Sakurai, Stefan Horender and Kevin Auderset

025006 Absolute measurement of the density of silicon spheres to improve the primary density standard of NMIJ

Naoki Kuramoto, Lulu Zhang, Shigeki Mizushima, Atsushi Waseda, Sho Okubo, Hajime Inaba, Akira Kurokawa and Kenichi Fujii

025007 Accurate second dielectric virial coefficient of helium, neon, and argon from *ab initio* potentials and polarizabilities

Bo Song and Qing-Yao Luo

025008 Reduction of non-linearity effects for a class of hyper-spectral radiometers

Marco Talone, Giuseppe Zibordi and Agnieszka Bialek

025009 A validated physical model of the thermoelectric drift of Pt-Rh thermocouples above 1200 °C

Jonathan V Pearce

025010 News from the BIPM laboratories—2019

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

(Continued on inside back cover)

- 025011** **Determination of temperature and humidity sensitivity coefficients of torque transducers and estimation of their uncertainties based on a Monte Carlo method**
Mulugeta Derebew Damtew and Min-Seok Kim
- 025012** **Uncertainty evaluation of the PTB stationary reference facilities for road vehicle speed**
R Wynands, J Kupper, A Borchers, W Siemann, T Beckmann and F Märtners
- 025013** **Realisation of a quantum current standard at liquid helium temperature with sub-ppm reproducibility**
Stephen P Giblin, Emma Mykkänen, Antti Kemppinen, Pekka Immonen, Antti Manninen, Máté Jenei, Mikko Möttönen, Gento Yamahata, Akira Fujiwara and Masaya Kataoka
- 025014** **The synthetic double wavelength technique: a simple robust method for thermodynamic temperature determination**
Stéphan Briaudeau, Frédéric Bourson, Olga Kozlova, Mohamed Sadli and Annick Razet
- 025015** **Realization of a universal quantum pressure standard**
Pinrui Shen, Kirk W Madison and James L Booth
- 025016** **Application of regression methods to solve general isotope dilution measurement equations**
Juris Meija, Garnet McRae and Enea Pagliano
- 025017** **A UHV standard with option to be used as partial pressure standard**
Dong Meng, Sun Wenjun, Wu Chengyao, Chen Lian, Li Yali, Guo Meiru, Zhao Lan, Ding Dong, Sun Donghua, Ren Zhengyi, Ma Yafang and Cheng Yongjun
- 025018** **Robust phase-stepping interferometry for traceable length measurements in a Hilger–Watts gauge-block interferometer**
Ian D Leroux and Brian J Eves
- 025019** **Absolute calibration of timing receiver chains at the nanosecond uncertainty level for GNSS time scales monitoring**
David Valat and Jérôme Delpote
- 025020** **A cylindricity evaluation approach with multi-systematic error for large rotating components**
Chuanzhi Sun, Chengtian Li, Yongmeng Liu, Hongye Wang, Baosheng Wang, Xiaoming Wang and Jiubin Tan