

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 HfO₂ 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 Białek
- 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)

(Continued from outside 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 Märtens
- 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 Delporte
- 025020** **A cylindrical 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