

REVIEW

- 042001** **The Coordinated Universal Time (UTC)**

G Panfilo and F Arias

LETTER TO THE EDITOR

- 043001** **Angles are inherently neither length ratios nor dimensionless**

Paul Quincey, Peter J Mohr and William D Phillips

FOCUS ISSUE PAPERS

- 044001** **Measurement of the number concentration of gold nanoparticle suspension by scanning electron microscopy**

Kazuhiro Kumagai and Akira Kurokawa

- 044002** **Amount of substance and the mole in the SI**

Bernd Gütter, Horst Bettin, Richard J C Brown, Richard S Davis, Zoltan Mester, Martin J T Milton, Axel Pramann, Olaf Rienitz, Robert D Vocke and Robert I Wielgosz

- 044003** **Nitrogen content of amidosulfuric acid assayed by coulometric titration with electrogenerated hypobromite ions: establishment of SI traceability of nitrogen involving amidosulfuric acid, ammonium chloride and sodium chloride**

Toshiaki Asakai

- 044004** **Evidence for universality of tunable-barrier electron pumps**

Stephen P Giblin, Akira Fujiwara, Gento Yamahata, Myung-Ho Bae, Nam Kim, Alessandro Rossi, Mikko Möttönen and Masaya Kataoka

- 044005** **An FTIR method for accurate CO₂ mole fraction measurements with correction for differences in isotopic composition of gases**

Edgar Flores, Joëlle Viallon, Philippe Moussay, Faraz Idrees and Robert Ian Wielgosz

- 044006** **Establishment of measurement traceability for peptide and protein quantification through rigorous purity assessment—a review**

Ralf D Josephs, Gustavo Martos, Ming Li, Liqing Wu, Jeremy E Melanson, Milena Quaglia, Paulo J Beltrão, Désirée Prevo-Franzsen, Amandine Boeuf, Vincent Delatour, Merve Öztug, André Henrion, Ji-Seon Jeong and Sang-Ryoul Park

- 044007** **SoGAT—25 years of improving the measurement of nucleic acids in infectious disease diagnostics (a review)**

Clare Morris, Sheila Govind, Jacqueline Fryer and Neil Almond

- 044008** **Determination of the isotopic composition of hafnium using MC-ICPMS**

Shuoyun Tong, Juris Meija, Lian Zhou, Zoltán Mester and Lu Yang

PAPERS

- 045001** **Statistical reassessment of calibration and measurement capabilities based on key comparison results**

Katsuhiro Shirono and Maurice Cox

- 045002** **Validation of the fisheye camera method for spatial non-uniformity corrections in luminous flux measurements with integrating spheres**

Alexander Kokka, Tomi Pulli, Alejandro Ferrero, Paul Dekker, Anders Thorseth, Petr Kliment, Adam Klej, Thorsten Gerloff, Klaus Ludwig, Tuomas Poikonen and Erkki Ikonen

- 045003** **Real-time free-running time scale with remote clocks on fiber-based frequency network**

Y C Guo, B Wang, F M Wang, F F Shi, A M Zhang, X Zhu, J Yang, K M Feng, C H Han, T C Li and L J Wang

- 045004** **Polymer-encapsulated molecular doped epigraphene for quantum resistance metrology**
Hans He, Samuel Lara-Avila, Kyung Ho Kim, Nick Fletcher, Sergiy Rozhko, Tobias Bergsten, Gunnar Eklund, Karin Cedergren, Rositsa Yakimova, Yung Woo Park, Alexander Tzalenchuk and Sergey Kubatkin
- 045005** **Comparison between the liquidus temperatures of tin samples having different impurity compositions and correction of the impurity effect**
Wukchul Joung, Jonathan V Pearce and Jihye Park
- 045006** **Determination of the thermodynamic temperature between 236 K and 430 K from speed of sound measurements in helium**
R M Gavioso, D Madonna Ripa, P P M Steur, R Dematteis and D Imbraguglio
- 045007** **A novel ppm-precise absolute calibration method for precision high-voltage dividers**
O Rest, D Winzen, S Bauer, R Berendes, J Meisner, T Thümmler, S Wüstling and C Weinheimer
- 045008** **Spectral purity transfer with 5×10^{-17} instability at 1 s using a multibranch Er:fiber frequency comb**
Piero Barbieri, Cecilia Clivati, Marco Pizzocaro, Filippo Levi and Davide Calonico
- 045009** **Asymmetrical uncertainties**
Antonio Possolo, Christos Merkatas and Olha Bodnar
- 045010** **Practical methodology for *in situ* measurement of micro flow rates using laser diode absorption sensors**
Seok Hwan Lee, Seongchong Park, Joohyun Lee and Woong Kang
- 045011** **Overhauser proton spin-echo magnetometer for magnetic fields below 1 μT**
Seong-Joo Lee, Jeong Hyun Shim, Kwon Kyu Yu, Seong-min Hwang, Sangwon Oh, Ingo Hilschenz and Kiwoong Kim
- 045012** **Accuracy and stability evaluation of the ^{85}Rb atom gravimeter WAG-H5-1 at the 2017 International Comparison of Absolute Gravimeters**
Pan-Wei Huang, Biao Tang, Xi Chen, Jia-Qi Zhong, Zong-Yuan Xiong, Lin Zhou, Jin Wang and Ming-Sheng Zhan

CORRIGENDA

- 049501** **Corrigendum: Correction for stress-induced optical path length changes in a refractometer cell at variable external pressure (2019 *Metrologia* 56015001)**
Guido Bartl, Stephanie Glaw, Frank Schmaljohann and René Schödel
- 049502** **Corrigendum: The revision of the SI—the result of three decades of progress in metrology (2019 *Metrologia* 56022001)**
Michael Stock, Richard Davis, Estefanía de Mirandés and Martin J T Milton

Articles published in the *Technical Supplement*