

metrologia

Volume 58 Number 1 February 2021

REVIEW ARTICLE

- 012001** **Advances in metrology for energy-containing gases and emerging demands**
Adriaan M H van der Veen, Gerard Nieuwenkamp, Ewelina T Zalewska, Jianrong Li, Iris de Krom, Stefan Persijn and Heleen Meuzelaar

FOCUS ISSUE PAPERS

- 014001** **Guidance on Bayesian uncertainty evaluation for a class of GUM measurement models**
S Demeyer, N Fischer and C Elster
- 014002** **Efficient experimental sampling through low-rank matrix recovery**
Gerd Wübbeler and Clemens Elster
- 014003** **On the influence of inlet perturbations on slug dynamics in horizontal multiphase flow—a computational study**
S Schmelter, S Knotek, M Olbrich, A Fiebach and M Bär
- 014004** **Choosing wavelengths and assessing blunder risk for the method of exact fractions**
Ian D Leroux

PAPERS

- 015001** **Development of a primary measurement standard for trace moisture in Ar**
Minami Amano and Hisashi Abe
- 015002** **A fully digital bridge towards the realization of the farad from the quantum Hall effect**
Martina Marzano, Massimo Ortolano, Vincenzo D'Elia, André Müller and Luca Callegaro
- 015003** **Understanding immersion in zinc fixed-point cells using factorial design of experiments**
Rodrigo da Silva and Jonathan Pearce
- 015004** **Newtonian gravitational constant measurement. All atomic variables become extreme when using a source mass consisting of three or more parts**
B Dubetsky
- 015005** **Optical frequency ratio of a $^{171}\text{Yb}^+$ single-ion clock and a ^{87}Sr lattice clock**
S Dörscher, N Huntemann, R Schwarz, R Lange, E Benkler, B Lipphardt, U Sterr, E Peik and C Lisdat
- 015006** **Revisiting the limits of photon momentum based optical power measurement method, employing the case of multi-reflected laser beam**
Suren Vasilyan, Marco López, Norbert Rogge, Marcel Pastuschek, Holger Lecher, Eberhard Manske, Stefan Kück and Thomas Fröhlich
- 015007** **A dynamic gravimetric standard for liquid flow measurements**
F Saba, A Malengo and M Santiano
- 015008** **Improved frequency ratio measurement with ^{87}Sr and ^{171}Yb optical lattice clocks at NMIJ**
Yusuke Hisai, Daisuke Akamatsu, Takumi Kobayashi, Kazumoto Hosaka, Hajime Inaba, Feng-Lei Hong and Masami Yasuda
- 015009** **Precise underwater distance measurement using laser frequency comb**
Xinyang Xu, Haihan Zhao, Ziqiang Zhang, Jingsheng Zhai and Hanzhong Wu
- 015010** **Axial force radiometer for primary standard laser power measurements using photon momentum**
Paul A Williams, Kyle A Rogers, Joshua A Hadler, Alexandra B Artusio-Glimpse and John H Lehman
- 015011** **Metrological approach of γ -emitting radionuclides identification at low statistics: application of sparse spectral unmixing to scintillation detectors**
Rémi André, Christophe Bobin, Jérôme Bobin, Jiaxin Xu and Anne de Vismes Ott

- 015012 **The least informative distribution and correlation coefficient of measurement results**
G Mana and M Pizzocaro
- 015013 **Highly-accurate second-virial-coefficient values for helium from 3.7 K to 273 K determined by dielectric-constant gas thermometry**
Christof Gaiser and Bernd Fellmuth
- 015014 **Uncertainty evaluations from small datasets**
Sara Stoudt, Adam Pintar and Antonio Possolo
- 015015 **Establishing waveguide lines as primary standards for scattering parameter measurements at submillimetre wavelengths**
N M Ridler, S Johny, M J Salter, X Shang, W Sun and A Wilson
- 015016 **Absolute energies and emission line shapes of the L x-ray transitions of lanthanide metals**
J W Fowler, G C O'Neil, B K Alpert, D A Bennett, E V Denison, W B Doriese, G C Hilton, L T Hudson, Y-I Joe, K M Morgan, D R Schmidt, D S Swetz, C I Szabo and J N Ullom
- 015017 **Measurement of the $^{27}\text{Al}^+$ and ^{87}Sr absolute optical frequencies**
Holly Leopardi, Kyle Beloy, Tobias Bothwell, Samuel M Brewer, Sarah L Bromley, Jwo-Sy Chen, Scott A Diddams, Robert J Fasano, Youssef S Hassan, David B Hume, Dhruv Kedar, Colin J Kennedy, David R Leibrandt, Andrew D Ludlow, William F McGrew, William R Milner, Daniele Nicolodi, Eric Oelker, Thomas E Parker, John M Robinson, Stefania Romisch, Jeff A Sherman, Lindsay Sonderhouse, Jian Yao, Jun Ye, Xiaogang Zhang and Tara M Fortier
- 015018 **News from the BIPM laboratories—2020**
Robert Wielgosz, Patrizia Tavella, Steven Judge, Michael Stock and Martin Milton
- CORRIGENDUM**
- 019501 **Corrigendum: Optimizing experiment design for chemical measurement (2020 *Metrologia* 57 064003)**
Blaza Toman, Michael A Nelson and Yong Ma