

metrologia

Volume 55

Number 3

June 2018

Focus Issue Papers

- S97 **LED-based UV source for monitoring spectroradiometer properties**
Meelis-Mait Sildoja, Saulius Nevas, Natalia Kouremeti, Julian Gröbner, Sven Pape, Stefan Pendsa, Peter Sperfeld and Fabian Kemus
- S104 **Ultra-portable field transfer radiometer for vicarious calibration of earth imaging sensors**
Kurtis Thome, Brian Wenny, Nikolaus Anderson, Joel McCorkel, Jeffrey Czapla-Myers and Stuart Biggar

Short Communication

- L17 **Comparison between the liquidus temperature and triple-point temperature of tin realized by heat pulse-based melting**
Wukchul Joung, Jonathan V Pearce and Jihye Park

Letter to the Editor

- L25 **The evolution of chemical metrology: distinguishing between amount of substance and counting quantities, now and in the future**
Richard J C Brown

Papers

- 319 **A new magnet design for future Kibble balances**
Shisong Li, Michael Stock and Stephan Schlamming
- 326 **Preliminary Planck constant measurements via UME oscillating magnet Kibble balance**
H Ahmedov, N Babayıđit Aşkın, B Korutlu and R Orhan
- 334 **Determination of the liquidus temperature of tin using the heat pulse-based melting and comparison with traditional methods**
Wukchul Joung, Jihye Park and Jonathan V Pearce
- 350 **Detecting an atomic clock frequency anomaly using an adaptive Kalman filter algorithm**
Huijie Song, Shaowu Dong, Wenjun Wu, Meng Jiang and Weixiong Wang
- 360 **Shift evaluation of the atomic gravimeter NIM-AGRb-1 and its comparison with FG5X**
Shao-Kai Wang, Yang Zhao, Wei Zhuang, Tian-Chu Li, Shu-Qing Wu, Jin-Yang Feng and Chun-Jian Li
- 366 **First uncertainty evaluation of the FoCS-2 primary frequency standard**
A Jallageas, L Devenoges, M Petersen, J Morel, L G Bernier, D Schenker, P Thomann and T Südmeyer
- 386 **PTB's radiometric scales for UV and VUV source calibration based on synchrotron radiation**
Roman Klein, Simone Kroth, Wolfgang Paustian, Mathias Richter and Reiner Thornagel
- 392 **Research on the effect of the external magnetic field in the joule balance at NIM**
Jinxin Xu, Qiang You, Zhengkun Li, Yang Bai, Yunfeng Lu, Zhonghua Zhang and Qing He
- 404 **Value assignment and uncertainty evaluation for single-element reference solutions**
Antonio Possolo, Olha Bodnar, Therese A Butler, John L Molloy and Michael R Winchester
- 414 **Sensitivity analysis in practice: providing an uncertainty budget when applying supplement 1 to the GUM**
Alexandre Allard and Nicolas Fischer
- 427 **Flowing-water optical power meter for primary-standard, multi-kilowatt laser power measurements**
P A Williams, J A Hadler, C Cromer, J West, X Li and J H Lehman
- 437 **Uncertainty propagation in the calibration equations for NTC thermistors**
Guang Liu, Liang Guo, Chunlong Liu and Qingwen Wu