metrologia

Number 3

Volume 55

437

	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 Schlamminger
326	Preliminary Planck constant measurements via UME oscillating magnet Kibble balance H Ahmedov, N Babayiğit 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

Uncertainty propagation in the calibration equations for NTC thermistors

Guang Liu, Liang Guo, Chunlong Liu and Qingwen Wu

June 2018