

# metrologia

Volume 55 Number 5 October 2018

## Focus Issue Papers

- S119** **Impedance bridges: from Wheatstone to Josephson**  
Frédéric Overney and Blaise Jeanneret
- S135** **Waveform metrology: signal measurements in a modulated world**  
Paul D Hale, Dylan F Williams and Andrew Dienstfrey
- S152** **Impact of the latest generation of Josephson voltage standards in ac and dc electric metrology**  
Alain Rüfenacht, Nathan E Flowers-Jacobs and Samuel P Benz
- S174** **SI traceability and scales for underpinning atmospheric monitoring of greenhouse gases**  
Paul J Brewer, Richard J C Brown, Oksana A Tarasova, Brad Hall, George C Rhoderick and Robert I Wielgosz
- S182** **Challenges to miniaturizing cold atom technology for deployable vacuum metrology**  
Stephen Eckel, Daniel S Barker, James A Fedchak, Nikolai N Klimov, Eric Norrgard, Julia Scherschligt, Constantinos Makrides and Eite Tiesinga

## Papers

- 621** **Experimental and theoretical determination of the L-fluorescence yields of bismuth**  
Y Ménesguen, M-C Lépy, J M Sampaio, J P Marques, F Parente, M Guerra, P Indelicato and J P Santos
- 631** **Correlation measurement of co-located hydrogen masers**  
Y C Guo, B Wang, H W Si, Z W Cai, A M Zhang, X Zhu, J Yang, K M Feng, C H Han, T C Li and L J Wang
- 637** **Asymmetric *M*-estimation and change-point analysis applied to atomic force microscopy data enhancement**  
Dervillé Alexandre, Clausel Marianne and Coeurjolly Jean-François
- 645** **Direct comparison of 1 M $\Omega$  quantized Hall array resistance and quantum Hall resistance standard**  
Dong-Hun Chae, Wan-Seop Kim, Takehiko Oe and Nobu-Hisa Kaneko
- 654** **Characterization of a room temperature predictable quantum efficient detector for applications in radiometry and photometry**  
K Salffner, T Dönsberg, G Porrovecchio, M Smid, K Nield and S Nevas
- 662** **Dual-laser frequency-stabilized cavity ring-down spectroscopy for water vapor density measurements**  
Eugenio Fasci, Hemanth Dinesan, Luigi Moretti, Andrea Merlone, Antonio Castrillo and Livio Gianfrani
- 670** **Bayesian methods for type A evaluation of standard uncertainty**  
Adriaan M H van der Veen
- 685** **Use of software-defined radio receivers in two-way satellite time and frequency transfers for UTC computation**  
Zhiheng Jiang, Victor Zhang, Yi-Jiun Huang, Joseph Achkar, Dirk Piester, Shinn-Yan Lin, Wenjun Wu, Andrey Naumov, Sung-hoon Yang, Jerzy Nawrocki, Ilaria Sesia, Christian Schlunegger, Zhiqiang Yang, Miho Fujieda, Albin Czubla, Hector Esteban, Carsten Rieck and Peter Whibberley
- 699** **A charge integrator amplifier and trap detector for pico-joule laser pulse energy measurement**  
M G White, G Porrovecchio, D Livigni, R Leonhardt and M Smid
- 706** **Cryogenic primary standard for optical fibre power measurement**  
M G White, Z E Ruiz, C S Yung, I Vayshenker, N A Tomlin, M S Stephens and J H Lehman
- 716** **Measurement units as quantities of objects or values of quantities: a discussion**  
Luca Mari, Charles Ehrlich and Leslie Pendrill
- 722** **Maintaining consensus for the redefined kilogram**  
Gerd Wübbeler, Horst Bettin, Frank Härtig and Clemens Elster

- 731** **The selection of water property formulae for volume and flow calibration and measurement**  
Elsa Batista and Richard Paton
- 747** **Non-linear response of a class of hyper-spectral radiometers**  
Marco Talone and Giuseppe Zibordi
- 759** **Metrological characteristics of newly developed reference Vickers hardness blocks for the high hardness range**  
Tamara Aleksandrov Fabijanić, Marko Katić and Febo Menelao

**Articles published in the *Technical Supplement***