

## LETTER TO THE EDITOR

- L11** **On the traceability of gaseous reference materials**  
Richard J C Brown, Paul J Brewer, Peter M Harris, Stuart Davidson, Adriaan M H van der Veen and Hugo Ent

## FOCUS ISSUE PAPERS

- S16** **Rigorous evaluation of chemical measurement uncertainty: liquid chromatographic analysis methods using detector response factor calibration**  
Blaza Toman, Michael A Nelson and Mary Bedner
- S29** **Bayesian inference for measurements of ionizing radiation under partial information**  
Olha Bodnar, Rolf Behrens and Clemens Elster
- S34** **Consensus building for interlaboratory studies, key comparisons, and meta-analysis**  
Amanda Koepke, Thomas Lafarge, Antonio Possolo and Blaza Toman
- S63** **A methodology for study of in-service drift of meteorological humidity sensors**  
S A Bell, P A Carroll, S L Beardmore, C England and N Mander

## PAPERS

- 247** **Microwave-clock timescale with instability on order of  $10^{-17}$**   
Steven Peil, Thomas B Swanson, James Hanssen and Jennifer Taylor
- 253** **Interferometric 2D small angle generator for autocollimator calibration**  
Ville Heikkinen, Ville Byman, Ilkka Palosuo, Björn Hemming and Antti Lassila
- 262** **Evaluation of hydrocarbon flow standard facility equipped with double-wing diverter using four types of working liquids**  
R Doihara, T Shimada, K H Cheong and Y Terao
- 280** **Final determination of the Boltzmann constant by dielectric-constant gas thermometry**  
Christof Gaiser, Bernd Fellmuth, Norbert Haft, Axel Kuhn, Bettina Thiele-Krivoi, Thorsten Zandt, Joachim Fischer, Otto Jusko and Wladimir Sabuga
- 290** **Absolute frequency measurement of the  $^{88}\text{Sr}^+$  clock transition using a GPS link to the SI second**  
Pierre Dubé, John E Bernard and Marina Gertsyov
- 299** **Robust operation of a GaAs tunable barrier electron pump**  
S P Giblin, M-H Bae, N Kim, Ye-Hwan Ahn and M Kataoka
- 307** **On-line estimation of local oscillator noise and optimisation of servo parameters in atomic clocks**  
Ian D Leroux, Nils Scharnhorst, Stephan Hannig, Johannes Kramer, Lennart Pelzer, Mariia Stepanova and Piet O Schmidt
- 322** **Electron counting capacitance standard and quantum metrology triangle experiments at PTB**  
H Scherer, J Schurr and F J Ahlers
- 339** **Determination of the molar mass of argon from high-precision acoustic comparisons**  
X J Feng, J T Zhang, M R Moldover, I Yang, M D Plimmer and H Lin
- 348** **First international comparison of fountain primary frequency standards via a long distance optical fiber link**  
J Guéna, S Weyers, M Abgrall, C Grebing, V Gerginov, P Rosenbusch, S Bize, B Lipphardt, H Denker, N Quintin, S M F Raupach, D Nicolodi, F Stefani, N Chiodo, S Koke, A Kuhl, F Wiotte, F Meynadier, E Camisard, C Chardonnet, Y Le Coq, M Lours, G Santarelli, A Amy-Klein, R Le Targat, O Lopez, P E Pottie and G Grosche

*(Continued on inside back cover)*

- 355 **Spectral responsivity measurement of photovoltaic detectors by comparison with a pyroelectric detector on individual nano-second laser pulses**  
Kee-Suk Hong, Seongchong Park, Jisoo Hwang, Errol Atkinson, Peter Manson and Dong-Hoon Lee
- 365 **A systematic evaluation of contemporary impurity correction methods in ITS-90 aluminium fixed point cells**  
Rodrigo da Silva, Jonathan V Pearce and Graham Machin
- 381 **Atomic clock prediction algorithm: random pursuit strategy**  
Yuzhuo Wang, Yu Chen, Yuan Gao, Qinghua Xu and Aimin Zhang
- 390 **The equilibrium liquidus temperatures of rhenium–carbon, platinum–carbon and cobalt–carbon eutectic alloys**  
D H Lowe, A D W Todd, R Van den Bossche, P Bloembergen, K Anhalt, M Ballico, F Bourson, S Briaudeau, J Campos, M G Cox, D del Campo, M R Dury, V Gavrilov, I Grigoryeva, M L Hernanz, F Jahan, B Khlevnoy, V Khromchenko, X Lu, G Machin, J M Mantilla, M J Martin, H C McEvoy, B Rougié, M Sadli, S G R Salim, N Sasajima, D R Taubert, E van der Ham, T Wang, D Wei, A Whittam, B Wilthan, D J Woods, J T Woodward, E R Woolliams, Y Yamada, Y Yamaguchi, H W Yoon and Z Yuan
- 399 **A summary of the Planck constant determinations using the NRC Kibble balance**  
B M Wood, C A Sanchez, R G Green and J O Liard
- 410 **A new low-uncertainty measurement of the  $^{31}\text{Si}$  half-life**  
G D'Agostino, M Di Luzio, G Mana and M Oddone

#### ERRATUM

- 417 **Erratum: Experimental demonstration of a predictable single photon source with variable photon flux (2017 *Metrologia* 54 218–23)**  
Aigar Vaigu, Geiland Porrovecchio, Xiao-Liu Chu, Sarah Lindner, Marek Smid, Albert Manninen, Christoph Becher, Vahid Sandoghdar, Stephan Götzinger and Erkki Ikonen