

# metrologia

Volume 55 Number 2 April 2018

## Review

R1

### The Boltzmann project

J Fischer, B Fellmuth, C Gaiser, T Zandt, L Pitre, F Sparasci, M D Plimmer, M de Podesta, R Underwood, G Sutton, G Machin, R M Gavioso, D Madonna Ripa, P P M Steur, J Qu, X J Feng, J Zhang, M R Moldover, S P Benz, D R White, L Gianfrani, A Castrillo, L Moretti, B Darquié, E Moufarej, C Daussy, S Briaudeau, O Kozlova, L Risehari, J J Segovia, M C Martín and D del Campo

## Focus Issue Papers

S37

### Multiple transfer standard for calibration and characterization of test setups for LED lamps and luminaires in industry

A Sperling, M Meyer, S Pendsa, W Jordan, E Revtova, T Poikonen, D Renoux and P Blattner

S43

### Development of large-area high-temperature fixed-point blackbodies for photometry and radiometry

Boris Khlevnov, Irina Grigoryeva, Klaus Anhalt, Martin Waehmer, Evgeniy Ivashin, Denis Otryaskin, Maxim Solodilov and Victor Sapritsky

S52

### Development of a primary standard for dynamic pressure based on drop weight method covering a range of 10 MPa–400 MPa

J Salminen, R Höglström, S Saxholm, A Lakka, K Riski and M Heinonen

S60

### Evaluating measurement uncertainty in fluid phase equilibrium calculations

Adriaan M H van der Veen

S70

### Monte-Carlo-based uncertainty propagation with hierarchical models—a case study in dynamic torque

Leonard Klaus and Sascha Eichstädt

S86

### Relationships between junction temperature, electroluminescence spectrum and ageing of light-emitting diodes

Anna Vaskuri, Petri Kärhä, Hans Baumgartner, Olli Kantamaa, Tomi Pulli, Tuomas Poikonen and Erkki Ikonen

## Papers

147

### Approximate Bayesian evaluations of measurement uncertainty

Antonio Possolo and Olha Bodnar

158

### Development of accurate dimethyl sulphide primary standard gas mixtures at low nanomole per mole levels in high-pressure aluminium cylinders for ambient measurements

Mi Eon Kim, Ji Hwan Kang, Yong Doo Kim, Dong Soo Lee and Sangil Lee

167

### Error modelling of quantum Hall array resistance standards

Martina Marzano, Takehiko Oe, Massimo Ortolano, Luca Callegaro and Nobu-Hisa Kaneko

175

### Progress of BeiDou time transfer at NTSC

Wei Guang, Shaowu Dong, Wenjun Wu, Jihai Zhang, Haibo Yuan and Shougang Zhang

188

### The CIPM list of recommended frequency standard values: guidelines and procedures

Fritz Riehle, Patrick Gill, Felicitas Arias and Lennart Robertsson

201

### Re-evaluation of the correction factors for the GROVEX

Steffen Ketelhut and Markus Meier