

## FOREWORD

- A1 **Realization, maintenance and dissemination of the kilogram in the revised SI**  
H Bettin and S Schlamminger

## FOCUS ISSUE PAPERS

- A6 **Foundation for the redefinition of the kilogram**  
Philippe Richard, Hao Fang and Richard Davis
- A12 **A brief history of the unit of mass: continuity of successive definitions of the kilogram**  
Richard S Davis, Pauline Barat and Michael Stock
- A19 **Realization of the kilogram by the XRCD method**  
Kenichi Fujii, Horst Bettin, Peter Becker, Enrico Massa, Olaf Rienitz, Axel Pramann, Arnold Nicolaus, Naoki Kuramoto, Ingo Busch and Michael Borys
- A46 **The watt or Kibble balance: a technique for implementing the new SI definition of the unit of mass**  
Ian A Robinson and Stephan Schlamminger
- A75 **Precise determination of the ratio  $h/m_u$ : a way to link microscopic mass to the new kilogram**  
Pierre Cladé, François Biraben, Lucile Julien, François Nez and Saïda Guellati-Khelifa
- A83 **Bridging classical and quantum mechanics**  
D Haddad, F Seifert, L S Chao, S Li, D B Newell, J R Pratt, C Williams and S Schlamminger
- A86 **Milligram mass metrology using an electrostatic force balance**  
Gordon A Shaw, Julian Stirling, John A Kramar, Alexander Moses, Patrick Abbott, Richard Steiner, Andrew Koffman, Jon R Pratt and Zeina J Kubarych
- A95 **Air–vacuum transfer; establishing traceability to the new kilogram**  
Stuart Davidson, James Berry, Patrick Abbott, Kilian Marti, Richard Green, Andrea Malengo and Lars Nielsen
- S149 **Towards a new GUM—an update**  
Walter Bich, Maurice Cox and Carine Michotte

## PAPERS

- 1154 **Passive coherent discriminator using phase diversity for the simultaneous measurement of frequency noise and intensity noise of a continuous-wave laser**  
V Michaud-Belleau, H Bergeron, P S Light, N B Hébert, J D Deschênes, A N Luiten and J Genest
- 1165 **Metrological characterization of a 2 kN · m torque standard machine for superposition with axial forces up to 1 MN**  
Sebastian Baumgarten, H Kahmann and D Röske
- 1177 **Primary pressure standard based on piston-cylinder assemblies. Calculation of effective cross sectional area based on rarefied gas dynamics**  
Felix Sharipov, Yuanchao Yang, Jacob E Ricker and Jay H Hendricks
- 1185 **A new approach to UTC calculation by means of the Kalman filter**  
Federica Parisi and Gianna Panfilo
- 1193 **Chemical purity using quantitative  $^1\text{H}$ -nuclear magnetic resonance: a hierarchical Bayesian approach for traceable calibrations**  
Blaza Toman, Michael A Nelson and Katrice A Lippa

*(Continued on inside back cover)*

(Continued from outside back cover)

- 1204 **Calibration campaign against the international prototype of the kilogram in anticipation of the redefinition of the kilogram, part II: evolution of the BIPM as-maintained mass unit from the 3rd periodic verification to 2014**

Estefanía de Mirandés, Pauline Barat, Michael Stock and Martin J T Milton

- 1215 **Characterization of a versatile reference instrument for traceable fluorescence measurements using different illumination and viewing geometries specified in practical colorimetry—part 1: bidirectional geometry (45:0)**

Joanne Zwinkels, William Neil and Mario Noël

Articles published in the *Technical Supplement*