

FOCUS ISSUE PAPERS

- 014001 SI-traceable monoelemental solutions on the highest level of accuracy: 25 years from the foundation of CCQM to recent advances in the development of measurement methods**
A Röhke, V Görnitz, R Jährling, H Kipphardt, R Matschat, S Richter, O Rienitz and D Schiel
- 014002 Calibration of standard radiation thermometers using two fixed points**
A Manoi, P Wongnut, X Lu, P Bloembergen and P Saunders
- 014003 Evaluation of the triple point temperature of sulfur hexafluoride and the associated uncertainty at NMIJ/AIST**
Yasuki Kawamura and Tohru Nakano
- 014004 Advanced approaches and applications of qNMR**
Ting Huang, Hongmei Li, Wei Zhang, Masahiko Numata, Lindsey Mackay, John Warren, Hui Jiao, Steven Westwood and Dan Song
- 014005 Trials of Pt-20% Rh versus Pt thermocouples between 157 C and 962 C**
E Webster

PAPERS

- 015001 Meta-study of laser power calibrations ranging 20 orders of magnitude with traceability to the kilogram**
Paul A Williams, Matthew T Spidell, Joshua A Hadler, Thomas Gerrits, Amanda Koepke, David Livigni, Michelle S Stephens, Nathan A Tomlin, Gordon A Shaw, Jolene D Splett, Igor Vayshenker, Malcolm G White, Christopher S Yung and John H Lehman
- 015002 Calibration of free-space and fiber-coupled single-photon detectors**
Thomas Gerrits, Alan Migdall, Joshua C Bienfang, John Lehman, Sae Woo Nam, Jolene Splett, Igor Vayshenker and Jack Wang
- 015003 Systematic errors and their corrections of the IEC standard method for absolute quantum efficiency measurement on photoluminescent materials**
Jinhwa Gene, Seung-Nam Park, Han Pil Kim and Seongchong Park
- 015004 Realization of the triple point of carbon dioxide evaluated by the ITS-90**
Yasuki Kawamura, Nobuhiro Matsumoto and Tohru Nakano
- 015005 On the transferability of the GUM-S1 type A uncertainty**
Gerd Wübbeler and Clemens Elster
- 015006 Scale factor determination of spring type gravimeters in the amplitude range of tides by a moving mass device**
A Koppán, J Benedek, M Kis, B Meurers and G Papp
- 015007 Implementation of a graphene quantum Hall Kelvin bridge-on-a-chip for resistance calibrations**
Martina Marzano, Mattias Kruskopf, Alireza R Panna, Albert F Rigosi, Dinesh K Patel, Hanbyul Jin, Stefan Cular, Luca Callegaro, Randolph E Elmquist and Massimo Ortolano
- 015008 Effects of the sample clock of digital-output MEMS accelerometers on vibration amplitude and phase measurements**
Wan-Sup Cheung