

LETTER TO THE EDITOR

- 053001** Angles in the SI: treating the radian as an independent, unhidden unit does not require the redefinition of the term ‘frequency’ or the unit hertz
Paul Quincey

PAPER

- 055001** Radiometric characterization of a triggered narrow-bandwidth single-photon source and its use for the calibration of silicon single-photon avalanche detectors
Hristina Georgieva, Marco López, Helmuth Hofer, Justus Christinck, Beatrice Rodiek, Peter Schnauber, Arsenty Kaganskiy, Tobias Heindel, Sven Rodt, Stephan Reitzenstein and Stefan Kück
- 055002** Precise measurements of super-high reflectance with cavity ring-down technique
Shilei Xiao, Bincheng Li and Jing Wang
- 055003** Thermodynamic-temperature data from 30 K to 200 K
Christof Gaiser, Bernd Fellmuth and Norbert Haft
- 055004** An optimized sampling system for highly reproducible isotope ratio measurements ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}$) of pure CO₂ gas by infrared spectroscopy
Joëlle Viallon, Edgar Flores, Philippe Moussay, Ian Chubchenko, Francesca Rolle, Tiqiang Zhang, Eric B Mussell Webber and Robert I Wielgosz
- 055005** Qualification and frequency accuracy of the space-based primary frequency standard PHARAO
Ph Laurent, F X Esnaut, K Gibble, P Peterman, T Lévéque, Ch Delaroche, O Grosjean, I Moric, M Abgrall, D Massonnet and Ch Salomon
- 055006** Realization of the kilogram using the KRISS Kibble balance
Dongmin Kim, MyeongHyeon Kim, Minky Seo, Byung-Chill Woo, Sungjun Lee, Jong-Ahn Kim, Dong-Hun Chae, Mun-Seog Kim, In-Mook Choi and Kwang-Cheol Lee
- 055007** The upgrade of NIM-2 joule balance since 2017
Zhengkun Li, Yang Bai, Jinxin Xu, Yunfeng Lu, Pengcheng Hu, Yongmeng Liu, Dawei Wang, Qiang You, Lushuai Qian, Zhonghua Zhang, Qing He and Jiubin Tan
- 055008** Calibration of ultrastable low-noise current amplifiers without direct use of a cryogenic current comparator
M Götz, D Drung, C Krause and Mortara A
- 055009** Characterization of a newly developed diaphragmless shock tube for the primary dynamic calibration of pressure meters
A Svete and J Kutin
- 055010** Artifacts and errors in cross-spectrum phase noise measurements
Yannick Gruson, Adrian Rus, Ulrich L Rohde, Alexander Roth and Enrico Rubiola