

REVIEW ARTICLE

- 022001** **Review of field characterization techniques for high intensity therapeutic ultrasound**
Guangzhen Xing, Volker Wilkens and Ping Yang

SHORT COMMUNICATION

- 022101** **Refining the cold atom pressure standard**
Pinrui Shen, Kirk W Madison and James L Booth

PAPERS

- 025001** **A new calibration setup for lock-in amplifiers in the low frequency range and its validation in a bilateral comparison**
Alessandro Cultrera, David Corminboeuf, Vincenzo D'Elia, Ngoc Thanh Mai Tran, Luca Callegaro and Massimo Ortolano
- 025002** **A novel high accuracy micrometer for the measurement of diameter**
John Stoup and Ted Doiron
- 025003** **Mid-infrared spectral responsivity scale based on an absolute cryogenic radiometer and a tunable quantum cascade laser**
Wende Liu, Nan Xu, Yingwei He, Haiyong Gan, Guojin Feng, Yanfei Wang, Xiangliang Liu, Yangting Fu, Yingce Wang and Yandong Lin
- 025004** **A critical review of the common thermocouple reference functions**
Emile Webster
- 025005** **Direct comparison of ITS-90 and PLTS-2000 from 0.65 K to 1 K at LNE-CNAM**
Changzhao Pan, Fernando Sparasci, Mark Plimmer, Lara Risegari, Jean-Michel Daugas, Gérard Rouille, Bo Gao and Laurent Pitre
- 025006** **Absolute frequency of ^{87}Sr at 1.8×10^{-16} uncertainty by reference to remote primary frequency standards**
Nils Nemitz, Tadahiro Gotoh, Fumimaru Nakagawa, Hiroyuki Ito, Yuko Hanado, Tetsuya Ido and Hidekazu Hachisu
- 025007** **The international reference system for pure beta-particle emitting radionuclides: an evaluation of the measurement uncertainties**
Romain Coulon, Steven Judge, Haoran Liu and Carine Michotte
- 025008** **Refractive index gas thermometry between 13.8 K and 161.4 K**
D Madonna Ripa, D Imbraguglio, C Gaiser, P P M Steur, D Giraudi, M Fogliati, M Bertinetti, G Lopardo, R Dematteis and R M Gavioso
- 025009** **Accurate ground-to-ground laser time transfer by diffuse reflections from tumbling space debris objects**
T Liu, J J Eckl, M Steindorfer, P Wang and K U Schreiber
- 025010** **An AC quantum voltmeter for frequencies up to 100 kHz using sub-sampling**
Ralf Behr and Luis Palafox

CORRIGENDUM

- 029501** **Corrigendum: Realization of the triple point of carbon dioxide evaluated by the ITS-90 (2020 *Metrologia* 57015004)**
Yasuki Kawamura, Nobuhiro Matsumoto and Tohru Nakano

Articles published in the *Technical Supplement*