metrologia

Volume 58

Number 6

December 2021

SPECIAL ISSUE ARTICLE

Investigation of the uncertainty contributions of the alignment of PTB's double-ended interferometer by virtual experiments

M Fischedick, M Stavridis, G Bartl and C Elster

PAPERS

Temperature dependence of effective area and depth of extrapolation chamber in dosimetry Chul-Young Yi, Yoon Ho Kim and In Jung Kim

Development of a new KRISS low frost-point generator with improved uncertainty from 7 nmol·mol⁻¹ to 1000 nmol·mol⁻¹

Sang-Wook Lee, Sang-Bong Woo, Jong Chul Kim, Eun Jeong Jang and Byung Il Choi

O65003 Primary standard for traceability in low liquid hydrocarbon fuel flow rates

Kar-Hooi Cheong, Ryouji Doihara, Noriyuki Furuichi, Yoshiya Terao and Takashi Shimada

Traceable quantitative analysis of Ag_xCu_{1-x} alloy films by ID ICP-MS, RBS and MEIS Tae Gun Kim, Sung Woo Heo, Won Ja Min, Tae-Hun Han, Yong-Hyeon Yim, Hyunung Yu and Kyung Joong Kim

Automatic alignment technique for the suspended coil in the joule balance
Yang Bai, Dawei Wang, Zhengkun Li, Yunfeng Lu, Pengcheng Hu, Qing He, Zhonghua Zhang and Jiubin Tan

Monte-Carlo modelling to demonstrate the influence of alternative flow reference techniques on annual mass emission uncertainty

T O M Smith, R A Robinson and M D Coleman

An evolutionary algorithm for consensus building in inter-laboratory comparisons
Romain Coulon and Steven Judge

CORRIGENDUM

069501 Corrigendum: Refractive index gas thermometry between 13.8 K and 161.4 K (2021 *Metrologia* 58 025008)

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