

SPECIAL ISSUE ARTICLE

- 064001 Investigation of the uncertainty contributions of the alignment of PTB's double-ended interferometer by virtual experiments**
M Fishedick, M Stavridis, G Bartl and C Elster

PAPERS

- 065001 Temperature dependence of effective area and depth of extrapolation chamber in dosimetry**
Chul-Young Yi, Yoon Ho Kim and In Jung Kim
- 065002 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
- 065003 Primary standard for traceability in low liquid hydrocarbon fuel flow rates**
Kar-Hooi Cheong, Ryouji Doihara, Noriyuki Furuichi, Yoshiya Terao and Takashi Shimada
- 065004 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
- 065005 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
- 065006 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
- 065007 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