

FOCUS ISSUE PAPERS

- S1 **Robustness of single-electron pumps at sub-ppm current accuracy level**
F Stein, H Scherer, T Gerster, R Behr, M Götz, E Pesel, C Leicht, N Ubbelohde, T Weimann, K Pierz,
H W Schumacher and F Hohls
- S9 **An improved non-contact thermometer and hygrometer with rapid response**
R Underwood, T Gardiner, A Finlayson, S Bell and M de Podesta

PAPERS

- 1 **On decay constants and orbital distance to the Sun—part I: alpha decay**
S Pommé, H Stroh, J Paepen, R Van Ammel, M Marouli, T Altzitzoglou, M Hult, K Kossert, O Nähle,
H Schrader, F Juget, C Bailat, Y Nedjadi, F Bochud, T Buchillier, C Michotte, S Courte, M W van Rooy,
M J van Staden, J Lubbe, B R S Simpson, A Fazio, P De Felice, T W Jackson, W M Van Wyngaardt,
M I Reinhard, J Golya, S Bourke, T Roy, R Galea, J D Keightley, K M Ferreira, S M Collins, A Ceccatelli,
L Verheyen, M Bruggeman, B Vodenik, M Korun, V Chisté and M-N Amiot
- 19 **On decay constants and orbital distance to the Sun—part II: beta minus decay**
S Pommé, H Stroh, J Paepen, R Van Ammel, M Marouli, T Altzitzoglou, M Hult, K Kossert, O Nähle,
H Schrader, F Juget, C Bailat, Y Nedjadi, F Bochud, T Buchillier, C Michotte, S Courte, M W van Rooy,
M J van Staden, J Lubbe, B R S Simpson, A Fazio, P De Felice, T W Jackson, W M Van Wyngaardt,
M I Reinhard, J Golya, S Bourke, T Roy, R Galea, J D Keightley, K M Ferreira, S M Collins, A Ceccatelli,
L Verheyen, M Bruggeman, B Vodenik, M Korun, V Chisté and M-N Amiot
- 36 **On decay constants and orbital distance to the Sun—part III: beta plus and electron capture decay**
S Pommé, H Stroh, J Paepen, R Van Ammel, M Marouli, T Altzitzoglou, M Hult, K Kossert, O Nähle,
H Schrader, F Juget, C Bailat, Y Nedjadi, F Bochud, T Buchillier, C Michotte, S Courte, M W van Rooy,
M J van Staden, J Lubbe, B R S Simpson, A Fazio, P De Felice, T W Jackson, W M Van Wyngaardt,
M I Reinhard, J Golya, S Bourke, T Roy, R Galea, J D Keightley, K M Ferreira, S M Collins, A Ceccatelli,
L Verheyen, M Bruggeman, B Vodenik, M Korun, V Chisté and M-N Amiot
- 51 **Doppler sensitivity and its effect on transatlantic TWSTFT links**
Shengkang Zhang, Thomas Parker and Victor Zhang
- 59 **Sampling for assurance of future reliability**
Katy Klauenberg and Clemens Elster
- 69 **Traceable Coulomb blockade thermometry**
O Hahtela, E Mykkänen, A Kemppinen, M Meschke, M Prunnila, D Gunnarsson, L Roschier, J Penttilä and
J Pekola
- 77 **Measurement comparison among time-domain, FTIR and VNA-based spectrometers in the THz
frequency range**
L Oberto, M Bisi, A Kazemipour, A Steiger, T Kleine-Ostmann and T Schrader
- 85 **Intercomparison of flatness measurements of an optical flat at apertures of up to 150 mm in diameter**
S Quabis, M Schulz, G Ehret, M Asar, P Balling, P Křen, R H Bergmans, A Küng, A Lassila, D Putland,
D Williams, H Pirée, E Prieto, M Pérez, L Svedova, Z Ramotowski, M Vannoni, F Hungwe and Y Kang
- 94 **Uncertainty analysis of BTDM-SFSW based fiber-optic time transfer**
Hao Zhang, Guiling Wu, Xinwan Li and Jianping Chen
- 102 **Absolute frequency measurement of the $^1\text{S}_0 - ^3\text{P}_0$ transition of ^{171}Yb**
Marco Pizzocaro, Pierre Thoumany, Benjamin Rauf, Filippo Bregolin, Gianmaria Milani, Cecilia Clivati,
Giovanni A Costanzo, Filippo Levi and Davide Calonico

(Continued on inside back cover)

(Continued from outside back cover)

- 113 **Collaborative guarded-hot-plate tests between the Laboratoire national de métrologie et d'essais and the National Institute of Standards and Technology**
Robert R Zarr, William F Guthrie, Bruno Hay and Alain Koenen
- 129 **Characterization of a versatile reference instrument for traceable fluorescence measurements using different illumination and viewing geometries specified in practical colorimetry—part 2: sphere geometry (8:d)**
Joanne Zwinkels, William Neil, Mario Noël and Eric Côté
- 141 **Primary thermometry from 2.5 K to 140 K applying dielectric-constant gas thermometry**
Christof Gaiser, Bernd Fellmuth and Norbert Haft
- 148 **News from the BIPM laboratories—2016**
Robert Ian Wielgosz, Felicitas Arias, José-Maria Los Arcos, Michael Stock and Martin Milton