

SHORT COMMUNICATION

- 042101 Primary thermometry at 4 K, 14 K, and 25 K applying dielectric-constant gas thermometry**
Christof Gaiser and Bernd Fellmuth

SPECIAL ISSUE ARTICLES

- 044001 Role of measurement uncertainty in the comparison of average areal rainfall methods**
A S Ribeiro, M C Almeida, M G Cox, J A Sousa, L Martins, D Loureiro, R Brito, M Silva and A C Soares

PAPERS

- 045001 High-performance coherent population trapping atomic clock with direct-modulation distributed Bragg reflector laser**
Peter Yun, Qinglin Li, Qiang Hao, Guobin Liu, Emeric de Clercq, Stéphane Guérandel, Xiaochi Liu, Sihong Gu, Yuping Gao and Shougang Zhang
- 045002 Primary calibration system for digital accelerometers**
Tomofumi Shimoda, Wataru Kokuyama and Hideaki Nozato
- 045003 Temperature dependence correction method of LED filament lamp for total luminous flux calibration based on voltage measurement**
Zhao Weiqiang, Yan Jinyun, Liu Hui, Su Ying and Lin Yandong
- 045004 Extrapolation schemes of key comparison results in gas analysis**
Adriaan M H van der Veen and Heleen Meuzelaar
- 045005 Improvements of the programmable quantum current generator for better traceability of electrical current measurements**
Sophie Djordjevic, Ralf Behr, Dietmar Drung, Martin Götz and Wilfrid Poirier
- 045006 Acoustic measurement of the triple point of neon T_{Ne} and thermodynamic calibration of a transfer standard for accurate cryogenic thermometry**
Changzhao Pan, Fernando Sparasci, Haiyang Zhang, Pascal Gambette, Mark Plimmer, Dario Imbraguglio, Roberto M Gavioso, Michael R Moldover, Bo Gao and Laurent Pitre
- 045007 Primary standard for the number concentration of liquid-borne particles: extension of the diameter range from the micrometer to the sub-micrometer level and reduction of the measurement uncertainty**
Yuki Kuruma, Takayuki Sakaguchi and Hiromu Sakurai
- 045008 Facility for calibrating anemometers as a function of air velocity vector and turbulence**
Iosif I Shinder, Michael R Moldover, B James Filla, Aaron N Johnson and Vladimir B Khromchenko

Articles published in the *Technical Supplement*