

## FOCUS ISSUE PAPERS

- S195 **A higher order method for the determination of total phosphorus in human serum**  
Fransiska Dewi, Wesley Zongrong Yu, Benny M K Tong, Ho Wah Leung, Richard Y C Shin, Tang Lin Teo and Tong Kooi Lee
- S201 **Bayesian approach to determine critical dimensions from scatterometric measurements**  
Sebastian Heidenreich, Hermann Gross and Markus Bär

## PAPERS

- 771 **Metrology of complex refractive index for solids in the terahertz regime using frequency domain spectroscopy**  
S R Chick, B N Murdin, G Matmon and M Naftaly
- 782 **Operation of caesium fountain frequency standards with remote hydrogen maser references**  
K Szymaniec, R J Hendricks, K Turza, B Nagórny, P Dunst, J Nawrocki, P Krehlik, Ł Śliwczyński and A Czubla
- 789 **Advances in the accuracy, stability, and reliability of the PTB primary fountain clocks**  
S Weyers, V Gerginov, M Kazda, J Rahm, B Lipphardt, G Dobrev and K Gibble
- 806 **On the treatment of uncertainty in experimentally measured frequency response functions**  
J W R Meggitt
- 819 **Carbothermal reduction of oxidized tin and recovery of deep supercool**  
Wukchul Joung, Jonathan V Pearce and Jihye Park
- 828 **Design and numerical analysis of a novel dual-polarized refractive index sensor based on D-shaped photonic crystal fiber**  
Shuhuan Zhang, Jianshe Li and Shuguang Li
- 840 **An outlier-resistant indicator of anomalies among inter-laboratory comparison data with associated uncertainty**  
Stephen L R Ellison
- 855 **Remote calibration of time from NTP servers**  
Rob Douglas, André Charbonneau and Marina Gertsvolf
- 863 **Uncertainty propagation through integrated quantities for radiation thermometry**  
Peter Saunders
- 872 **Determination of sulfur and sulfate half-ester content in cellulose nanocrystals: an interlaboratory comparison**  
Linda J Johnston, Zygmunt J Jakubek, Stephanie Beck, Jun Araki, Emily D Cranston, Christophe Danumah, Douglas Fox, Haifeng Li, Jun Wang, Zoltan Mester, Audrey Moores, Karen Murphy, Savelas A Rabb, Alan Rudie and Chady Stephan
- 883 **The resolution uncertainty associated with digital indications revisited: the inclusion of the quantization effect and the impact of noise presence in the estimation process**  
Ahmed A Hawam, Ebtisam H Hasan, G Mohamed and M Ahmadein