## **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