

Paper Titles.

Towards an Optical Fibre-based Time and Frequency Dissemination Network for Australia	Warrington
Calibration of Doppler Speed Radars using a Single-Sideband Modulation Simulator	Ji
Improving the Stability of Standard Platinum Resistance Thermometers	Miller
The implications of "apps" on modern phones	Warne
Wind tunnel experimental test and study	Zhao
A reassessment of a piston gauge measurement model, and the role of the effective mass term (m_e)	Mapson
Vacuum Calibration Facility at NMI	Ward
An analysis of the agreement in pressure traceability of two internationally recognized commercial laboratories	Kurtz
Wind tunnel experimental test and study	Zhao
The importance of purpose in measurement	White
Inadequate quality control of physical measurements in clinical medicine is an unrecognised cause of harm	Turner
Calibration Uncertainty – The Operator Effects On Quality	Prosser
Monte Carlo simulation - experimental statistics by another name	Frenkel
Automated Calibration System for Power System Simulators	Coleman
Cryocooler based quantum calibration system for digital multimeters and voltage references	Georgakopoulos
Dual Source Bridge for Precision High Resistance Measurements	Pritchard
A young person's guide to Thompson's method for the precise measurement of voltage ratio	Johnson
Testing and Calibration of Phasor Measurement Units	Miller
Calibration of wattmeters used for standby power testing to IEC 62301	Georgakopoulos
Amplitude-frequency response characterisation of a high-voltage capacitive divider used at mains frequency	Pokorny
Evaluation of Complex-valued Residual Errors for VNA calibrations	Zhu
Submicrometer particle dose for different population age groups in Brisbane, Australia	Buonanno
The Importance of Good Metrology in the Post-Carbon Era: Measurement of Gases from Coal Seams	Stuart
Nanometrology at the National Measurement Institute	Herrman
Developments in the Testing of Tipping Bucket Rain Gauges for Rainfall Measurement	Dollery
Translating DNA Methylation Discoveries into Cancer Diagnostic Tests.	Burke
Application of two-dimensional liquid chromatography in the high-accuracy analysis of steroids in human urine	Vamathevan