



November News

MSA2023 - Don't delay - Final call for Abstracts



Deadline for abstracts is now Tuesday 29th November with acceptance notification by Wednesday 30th November 2022.

We are squeezing as much into our three days as possible. Get in fast to grab one of the last few spots. This forum is the best place to share findings, interesting case studies and a perfect launch pad for those new to speaking. Oral presentations are 20 minutes in duration with 5 minutes allowed for questions. Find the template and guide for your abstract in the [Discussion forum here](#). Need help, then get in touch - MSA2023@metrology.asn.au

[Register now - Standard fees until 9 January 2023](#)

We know how quickly time will move following the Christmas break so get your registration sorted before you head off on holiday. This has be the best value for money and investment of your time with so many opportunities all in one place over three days. We are working hard to get a programme up very soon so you can see what's on offer. Keep your eyes on the [event page](#) as more content is being added regularly.

Introducing our Plenary Speakers

As well as some great talks and workshops, we are excited to have five world class guest speakers. We have now published the first three and you can find their [full bio's here](#). The final two will get added prior to Christmas so watch this space.



Dr Blair Hall, Dr Brian Young and Professor Tim Naish

Updated MSA Test Method 2 for Pressure Gauges

Did you know that there was an update to the MSA Test Method for calibration of mechanical gauges earlier this year (MSA Test Method 2)? If you are involved in pressure calibration or referencing the old version (2008), we highly recommend you visit the website and read the updated version: <https://www.metrology.asn.au/msaconnected/about-msa/publications/test-methods>. There have been a variety of updates and clarifications, as well as addition of chart recorders and backflow test kits.

Thanks to MSA2023 Dinner and Lanyard Sponsor - WIKA

WIKA is a global market leader in pressure, temperature, level, flow and calibration measurement technology. Whether the on-site service of your equipment for a safe audit or a fully automatic calibration system; We offer a comprehensive spectrum of products and services - and thus also the right solution for your requirements.

In our portfolio you will find established brands and high-quality instruments, with tried and tested functionality, in all accuracy classes and with different levels of automation. WIKA offers a broad product spectrum of calibration instruments for the physical measured values of pressure and temperature, and for electrical measured values. A multitude of specific patents ensure unmatched performance characteristics with many of our calibration instruments. The range of services offered includes the calibration of pressure and temperature measuring instruments in the WIKA-owned accredited laboratories and a mobile service to calibrate your instruments on site. Some of the world renowned brands under the WIKA name include Mensor, DH Budenberg, ASL, Scandura and GEORGII.



The Metrology Society of Australasia

www.metrology.asn.au

If you no longer wish to receive emails the Metrology Society of Australasia, please [click here](#). If you are an MSA member and wish to manage your communication preferences please [login and modify your subscription](#). If you believe you have received this in error, please notify the MSA by email to msaonline@metrology.asn.au