

NEWS RELEASE

HBM SEMINAR BRINGS YOU UP TO DATE WITH YOUR MEASUREMENT TECHNOLOGY.

Following on from a successful series of webinars, HBM – a market leader in the field of test and measurement – has announced the date for its latest free webinar, 'Minimising Measurement Uncertainty: how to set up strain gauge based precision measurement chains', which will take place on February 22nd 2018 at 9am (GMT).

Aimed at all measurement engineers in charge of planning or taking measurements, as well as users performing measurement data analysis, this latest webinar from the HBM Academy, will offer a general introduction to strain gauge based high precision measuring chains and is designed to help individuals choose the right reference transducers (force, torque and pressure). Presented by Dr. André Schäfer, Development Manager for High Precision Measurement Chains at HBM, this 30 minute webinar will discuss the factors which can influence strain gauge based measurements and reveal the requirements for precision bridge amplifiers. Also offering a selection of valuable tips and tricks, this webinar will also provide participants with a series of practical application exercises.

Designed to fit in with the challenging time constraints, which can often make attending relevant training courses difficult, this webinar can also be easily accessed at a later date or simply used as a refresher course. As an added benefit, all registered participants will receive a link to the webinar, via email, after the presentation.

All HBM webinars are free of charge and open to anyone, regardless of experience. However, spaces are limited and are available on a first come, first served basis. Please reserve your spot by booking at <http://bit.ly/2mRVEgx>

The HBM Academy trainers have a wealth of knowledge in all aspects of data acquisition, strain gauge measurement and analysis of measurement data and have been successfully training engineers worldwide for many years.

For further information, please contact HBM on +44 (0) 20 8515 6000 or via email: info@uk.hbm.co.uk or visit the HBM website at www.hbm.com