

## **FREE WEBINARS OFFER A QUICK FIX TO KEEP YOUR SKILLS UP TO DATE.**

As part of its latest series of free webinars, HBM – a market leader in the field of test and measurement – invites participants to help expand their skills and grow their knowledge. Designed to fit in with challenging time constraints, which can often make attending relevant training courses difficult, the latest series of webinars from HBM, which will take place in November 2018, will provide advice and focus on a variety of topics.

Starting off the week with “[Requirements of Modern Automated Systems](#)”, on Tuesday 13<sup>th</sup> November 2018, participants can learn more about precise measurement technology, real time control and control functions, and discover how simple operation without programming can be easily achieved.

Following on with “[Efficient Data Acquisition with Fast DAQ Software](#)” on Thursday 15<sup>th</sup> November, participants can further their knowledge of HBM’s new DAQ software EVIDAS. Providing an informative overview of the software, a short live demonstration will also help users to clearly see how data can be quickly and simply acquired.

Finally, on Friday 16<sup>th</sup> November 2018, “[Strain Gauge Methods for Measuring Residual Stress](#)” a brief introduction into strain gauge methods, with a particular focus on hole-drilling and its application in compliance with the ASTM E837 standard.

Each webinar, which will commence at 9am (GMT) and usually takes a maximum of 30 minutes, can be easily assessed at a later date or simply used as a refresher course. As an added benefit, all registered attendees will receive a link to the webinar, via email, after the presentation.

All HBM webinars are free of charge and open to anyone. However, spaces are limited and

available on a first come, first served basis. Please reserve your space by booking at <https://www.hbm.com/en/3157/webinars/>

For further information, please contact HBM on +44 (0) 1525 304980

or via email: [info@uk.hbm.com](mailto:info@uk.hbm.com) or visit the HBM website at [www.hbm.com](http://www.hbm.com)

▪