

Vibration.Test.co.uk

The Vibration Test Equipment & Software Web Portal

Welcome to the February 2009 issue of the monthly Newsletter from Vibration-test.co.uk, the Engineering portal for all R&D, Test and Product Lifecycle information.

To register for the Newsletter or to send your relevant information, links, exhibition dates or papers to us send it by email to info@vibration-test.co.uk

www.vibration-test.co.uk will be continually developed and updated, help us make it the resource it should be.

For the best view of this email please set your email to HTML

Contents

News: The latest info from the UK Test & Measurement industry

Exhibition News: Events in the next few weeks

Useful Links: Some Weblinks to useful sites

Training: Future training Courses

Thought for the Day

News for February 2009:

Before we get to the Product/Company news we would like to welcome several new companies to Vibration-test.co.uk.

TRaC Environmental and Analysis Ltd, Selex Galileo, Wilcoxon Research and Ixthus Instrumentation Ltd

have all joined in January and will be adding information and news over the coming months, several items can be seen below.



News from Ixthus Instrumentation www.ixthus.co.uk www.metrix1.com

Metrix features Hardy Portable Shakers

Metrix now offers Hardy Instruments vibration monitoring products, including HI 803 and HI 813 Portable Shakers. Hardy shakers are designed to be used in the field or in the workshop to verify the performance of vibration transducers, connectors, cabling, instruments or permanently installed machine vibration condition monitoring systems or indicators. Both models are battery powered, portable and have a built-in reference accelerometer and indicator with calibration traceable to the National Institute of Standards and Technology (NIST).

Download full release [Ixthus News](#)



News from TRaC Environmental and Analysis Ltd

www.tracglobal.com

With effect from 6th January 2009, Cape Engineering UK Limited will trade as TRaC Environmental and Analysis Limited a division of TRaC Global. As part of this announcement I would like to introduce you to the wider testing and consultancy services that TRaC Global offers across our 6 UKAS accredited sites in the UK:

Electromagnetic Compatibility (EMC) Testing and Consultancy, Environmental Testing and Consultancy, Telecoms Testing and Consultancy, Radio Testing and Consultancy, CE Marking, Safety Testing and Consultancy, ATEX / DSEAR Testing and Consultancy, Finite Element Analysis (FEA) Consultancy

Download full release [TRAC News](#)

Wilcoxon Research **News from Wilcoxon** www.wilcoxon.com

Wilcoxon Research, a leading supplier of quality vibration sensors and sensor networks, earned ISO 14001 recertification after passing a stringent environmental management system audit. ISO 14001 Certification is an internationally recognized standard indicating a company has mitigated its environmental risks.

Download full release [Wilcoxon News](#)

News from NDO Consultants Ltd and Dataphysics UK Ltd www.ndoconsultants.com www.dataphysics.com

As with their previous successful seminars NDO Consultants Ltd and Data Physics UK Ltd were pleased to welcome 40 delegates across the 2 days of their Modal Analysis training seminars held at Loughborough University on the 27 and 28 January 2009. Feedback from the delegates both verbally and via response forms indicated that the content of the 2 days hit the mark perfectly, with the ideal mix of basics, theory and Modal test overview on day 1 through to MIMO, curve fitting and FE correlation on day 2 all reinforced with Practical demonstrations.

Bookings are now being taken for the ever popular 'Practical Basics of Vibration Shaker Testing' and 'Advanced Vibration Shaker Testing' training seminars to be held on 21 and 22 April 2009 at Loughborough University, early booking discounts are on offer for those wishing to attend both days.

For bookings please visit [Bookings](#)

Visit the Website for other news www.vibration-test.co.uk

Exhibition News:

Instrumentation, Analysis & Testing Exhibition 24 February 2009, International Media Centre, Silverstone Race Track, visit www.e-i-s.org.uk

MAINTEC 2009 17-19 March 2009, NEC, Birmingham, visit [Maintec 2009](#)

MTEC Sensors Measurement and Instrumentation 25-26 March 2009, NEC, Birmingham, visit www.devicelink.com/expo/mtec08/index.html

Useful Weblinks:

[Efundu](#) - Extensive online engineering, maths and physics reference guide
[diracdelta](#) - Science and Engineering Encyclopedia
[Glossary](#) - Glossary of Vibration Terminology from the Vibration Institute, USA
[EEVL](#) - Edinburgh Engineering Virtual Library
[UKAS](#) - United Kingdom Accreditation Service

Training:

'Commercial Awareness for Engineers' - Monday 23 March 2009
Cost £250+vat per person inc. Refreshment, Lunch and Full course notes
Payment required with booking
Venue - Conference and Development Centre, Bedford, Bedfordshire
Book Now at www.ndotraining.com

'Practical Basics of Vibration Shaker Testing' - Tuesday 21 April 2009
Cost £160+vat per person inc. Refreshments, Lunch and Full course notes
Payment required with booking.
Venue - Loughborough University, Loughborough, Leicestershire
Book Now at www.ndotraining.com

'Advanced Vibration Shaker Testing' - Wednesday 22 April 2009
Cost £160+vat per person inc. Refreshments, Lunch and Full course notes
Payment required with booking.
Venue - Loughborough University, Loughborough, Leicestershire
Book Now at www.ndotraining.com

Thought for the Day:

'If you wish to forget anything on the spot, make a note that this is to be remembered' - Edgar Allan Poe

If your colleagues would like to register for future editions of the Vibration-Test.co.uk newsletter they can visit <http://www.vibration-test.co.uk/Register for Newsletter.html> alternatively use this link and fill in their email addresses in the body of the email info@vibration-test.co.uk

If you would like your news included in the next issue of Vibration-test.co.uk News or if you would like your company listed on the site , please contact NDO Consultants Ltd on 01933 358943 or email info@vibration-test.co.uk

To Unsubscribe from future editions please send an email to info@vibration-test.co.uk with 'UNSUBSCRIBE' in the subject line