Condition Monitoring – Training Workshops and Equipment Exhibition

The Oxford Hotel, Godstow Road, Oxford OX2 8AL Thursday 11 June 2015 10h00-12h00 and 13h30-15h30

Four workshop sessions: Vibration Analysis/ **Lubrication Analysis/Thermography/Acoustic Emission**

- Exhibition of equipment covering all four methods
- Each two-hour workshop will provide an industry-focused basic knowledge of the subject
- One hour of basic theory and one hour of industrial applications
- Workshop leaders are trainers and are experts in their field
- The subject is taught from a basic level, no prior subject knowledge is necessary
- Ideal preparation for PCN Level 1 courses
- Find out how basic CM technology can solve your everyday problems
- See equipment demonstrated by the tutors at the exhibition



Vibration Analysis –

Dean Whittle, Training & Reliability Manager, Reliability Maintenance Solutions Ltd, MSc Condition Monitoring Dean has over 31 years' experience in electro mechanical engineering and during the past 20 years has been committed to implementing plant reliability and condition monitoring improvement programmes throughout UK industry, covering power, paper, petrochemical, automotive, quarries, film/plastic, food, electronic, service and engineering manufacturing industries. He is an approved VA Cat IV trainer for the BINDT ISO 18436-2 accreditation programme and has spoken at a number of BINDT and Institute of Mechanical Engineers conferences.

Lubrication Analysis –

Steve Greenfield, Eaton Aerospace

Steve brings 30 years' experience of oil debris monitoring and analysis technology, focusing on real-time online systems for aerospace and general industry.

Thermography -

Jon Willis, ITC Manager, North EMEA, PCN L3 IRT

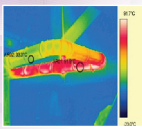
Jon is an apprenticeship-served electronic engineer and has been involved with thermography training for 14 years. He manages the Infrared Training Centre in the UK, which also includes Russia and South Africa, teaching courses from one-day introduction through to five-day PCN certification courses. He has experience with active and passive thermography techniques including optical gas imaging.

Acoustic Emission -

Tim Bradshaw, Mistras Group Ltd

Tim has been working with Mistras Group (formally Physical Acoustics) for 14 years researching and developing acoustic emission monitoring applications. His experience covers the condition monitoring of a wide variety of machines and structures in many industries.























For registration, please complete the form and send to the address below.

For further information contact: The Conference Department, The British Institute of Non-Destructive Testing, Newton Building, St George's Avenue, Northampton NN2 6JB, UK. Tel: +44 (0)1604 89 3830; Fax: +44 (0)1604 89 3861; Email: karen.cambridge@bindt.org; Web: www.bindt.org

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