

### **For Further Information**

Lisa Mansfield, Engineering Integrity Society, 18 Oak Close, Bedworth, Warwickshire, CV12 9AJ

Tel: +44 (0)2476 730 126

E-mail: [lmansfield@e-i-s.org.uk](mailto:lmansfield@e-i-s.org.uk)

### **The Engineering Integrity Society**

The Engineering Integrity Society (EIS) was formed in 1985, to provide a forum for the interchange of ideas and information on structural integrity, sound and vibration perception and test and simulation for practising engineers, and engineering researchers. The Society continues to be a valuable platform for engineers, organising a number of symposia and training workshops throughout the year, together with the annual Instrumentation, Testing and Analysis Exhibition, and the now well-established International Fatigue Conference held every three years.

The Society is a non-profit making, charitable, organisation run on a voluntary basis, with engineers from a wide range of companies and industries each playing an important part in the organisation of the Society and its various events.

The annual subscription rates are £25 for UK residents and £30 for non-UK residents. Upon joining the Society you will also have the additional advantages of; preferential attendance rates at EIS events, together with selected events held by some of the associated organisations. Access to archive CDs containing copies of EIS presentations.

**The ENGINEERING INTEGRITY SOCIETY is pleased to acknowledge the support of the following organisations:**

ARUP	Millbrook Proving Ground
AWE Aldermaston	MIRA
Bruel & Kjaer	Moog
EMCON Technologies	MTS Systems
Ford Motor Company	National Instruments
HBM United Kingdom Ltd	Rutherford Appleton Laboratory
Instron	Serco
Jaguar Landrover	ServoTest
Kemo	TechniMeasure
Kistler Instruments	Transmissions Dynamics
LMS UK	TRaC Global



## **Engineering Integrity Society**

### **Instrumentation, Analysis & Testing Exhibition**

**Tuesday 23 February 2010**

**Jimmy Brown Centre, Silverstone Race Track**

**10am— 4pm**



\* photo courtesy of Silverstone Circuits.

## **Testimonials:**

*“As usual the exhibition achieved what no other engineering event manages ...The day was invaluable for meeting our existing & potential clients and catching up with all the year’s developments”*

*“The exhibition was well attended & we generated some strong leads.”*

*“The exhibition was really interesting, and very useful for us “*

*“The exhibition was well received by exhibitors and visitors alike”*

## **Would you like to get to know people from these companies?**

Airbus UK	HBM United Kingdom Ltd
ANSYS Healthcare	Honda Racing F1
Arvin Meritor	Honeywell Test & Measurement
ASM GMBH	Jaguar Land Rover
Aston Martin	Marshall Test Services
Avon Rubber	Millbrook Proving Ground
AWE Aldermaston	MIRA
BAE Systems	MOOG FCS Ltd
BOSE Ltd	MTS Systems Ltd
Bristol University	National Instruments
Bruel & Kjaer	Perkins Engines
Brunel University	ProDrive
Caterpillar UK	Prosig
Cranfield University	Qinetiq
Daimler Chrysler	Rolls Royce plc
Deutsch UK	Serco
DSTL Fort Halstead	TRaC Global
EMCON Technologies	Siemens
Force India	Swansea University
Ford Cars	TARRC
GKN	Triumph Motorcycles
JCB	TWI
Lotus	Williams F1

**For further information contact Lisa Mansfield on +44(0)2476 730 126  
or email [instrumentation@e-i-s.org.uk](mailto:instrumentation@e-i-s.org.uk)**

## **Why exhibit at the Instrumentation, Analysis and Testing Exhibition?**

- If YOU supply any of the following equipment: Instrumentation, Analysis, Testing, Control, Sensors and Measurement, then this exhibition is for you.
- The exhibition provides visitors with an opportunity to see and evaluate the latest industry developments and update their knowledge at technical presentations and sales demonstrations.
- Visitors come from many sectors: engineering, processing, physics, chemistry, utility and the life sciences.
- The stands are simple, low cost, tabletop type; the atmosphere is friendly and relaxed.
- Entry is free. Complimentary lunch & refreshments are served throughout the day.
- A series of short technical presentations run throughout the day, previous topics range from: “An electric future for F1 gear-boxes”, “The MAPS system of measuring residuals in metals”, “Environmental benefits of electric cars ...”, “Autonomous vehicles”
- New for 2009—A series of commercial Sales presentations will run throughout the day.
- Product areas include:

Test simulation	Structural and fatigue testing
NVH analysis	Impact and crash testing
Engine/emissions testing	Sensors and transducers
Track simulation and laboratory testing	Test facility design
Vehicle dynamics testing	Quality testing and inspection
Materials testing	Telemetry systems
Aerodynamic and wind tunnel testing	Vehicle simulation
Vibration and shock testing	Automatic inspection
Data acquisition and signal analysis	Environmental testing
Fatigue/fracture testing	Mechanical testing
Torsion testing	Reliability/life-cycle testing

**Prices start from £160.00 per metre of floor space.**