

TROL&INSTR

EMBER • 2011 • FIVE • FARNBOROUGH Wednesday & Thursday: 10.00am-4.00pm

re-register online to receive your advance e-badge and to reserve your FREE Workshop place

FREE Workshop Programme

Wednesday 14th September

- 2D laser scanner with integrated Ethernet for automated inspection and process control Micro-Epsilon
- **Becoming Wireless** Honeywell Control Systems Ltd
- MEMS Accelerometers for industry and instrumentation Colvbris (Switzerland) Ltd
- Cables The Weakest Link? Igus (UK) Ltd
- Intelligent Networks Adsyst (Automation) Ltd
- Piezoelectric transducers/Strain Gauge based transducers a comparison HBM
- Harnessing Cloud Computing for data acquisition National Instruments
- Strain Gauge Applications in industry with wireless communication and **Energy Harvesting Techni Measure**
- ESP KTN introduction / Introduction to resonant inductive position sensing / Intelligent Sensing Using Multi-Functional Coatings ESP KTN
- 5 essential factors to consider when implementing Profibus/Profinet Profibus Group
- Automated communications and device monitoring on PROFIBUS networks Profibus Group

Full workshop programme including synopses and timings on the web Workshops are FREE but with limited space reserve your place today

Thursday 15th September

- 2D laser scanner with integrated Ethernet for automated inspection and process control Micro-Epsilon
- **Becoming Wireless** Honeywell Control Systems Ltd
- MEMS Accelerometers for industry & instrumentation Colybris (Switzerland) Ltd
- Flow sensors for gases Possibilities of design and system integration **Burkert Fluid Controls**
- The Measurement Network building a community of measurement users; and the place for people interested in measurement NPL
- Safe fuselage assembly for modern commercial aircraft HBM
- Harnessing Cloud Computing for data acquisition National Instruments
- Design, selection and applications for Piezoelectric Accelerometers and other Sensors Techni Measure
- **ESP KTN** introduction / The electric potential sensor technology & applications / A 6-Degree of Freedom Interferometer ESPKTN
- PARC An Introduction to Product Testing for Reliability PARC

Reserve your FREE workshop place at:

Sensors+Systems for Control & Instrumentation will appeal to engineers and designers whose main interests include ...

| Analytical Instrumentation | Automation equipment | Calibration equipment | Condition Monitoring | Control & Actuation | Data acquisition & Telemetry | Drives & Motion Control | Electrical Power & Protection | Enclosures, Cabling & Connectors | Environmental monitoring | Hydraulics & Pneumatics | Industrial Networks | Intrinsic safety | PC hardware & software | Powerline monitoring | Predictive Maintenance | QC/QA | Recorders & gauges | Signal conditioning | Test & Measurement | Valves & process hardware

and who specify sensors for ...

| Displacement | Flow | Environmental | Level | Load | Noise & vibration | Pressure | Temperature | Velocity & acceleration | Torque | Humidity

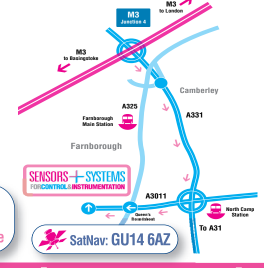
FORCONTROL&INSTRUMENTATION

14-15 September, 2011, Wednesday & Thursday: 10.00-4.00 FIVE, Farnborough, Hampshire SatNav: GU14 6AZ

- **Ample FREE car parking**
- **FREE shuttle bus from North Camp & Farnborough Main rail stations**
- **FREE Catalogue**
- **FREE Workshop entry**

Register for your visitor e-ticket at: sensorsandsvstems.co.uk

plus you can reserve a FREE workshop place



Register for your visitor e-ticket and workshops at: SENSOTSAND

Sensors+Systems enjoys industry support from these publications and professional associations

















