



# Culham Exhibition Diary Extra

*tomorrow's technology for today*

## 15th September 2004 MKS Instruments

**MKS exhibited at Culham in September giving them a great opportunity to meet the many existing users of MKS pressure and flow measuring equipment as well as those with new projects on the Culham site.**

"The UKAEA organisation was excellent and we had a number of interesting enquiries particularly for the web-enabled RGA products. We are looking

forward to increased business in the future" said MKS Applications Engineer, Neil Henderson.

Neil added, "Most visitors were astonished at the expanded range of MKS products. Where we were formerly known mainly for the Baratron Capacitance Manometer now the range includes helium leak detectors, web-enabled Residual Gas Analysers, MEM technology vacuum sensors and RF/DC power supplies."

**For further information please contact Neil Henderson on 0161 929 5500, e-mail: [neil\\_henderson@mksinstruments.com](mailto:neil_henderson@mksinstruments.com) or visit [www.mksinstruments.com](http://www.mksinstruments.com).**



## 29th September 2004 Schroff UK Ltd

**Schroff UK, leading manufacturers of electronic packaging systems, exhibited at Culham for the first time, welcoming the opportunity to display a small selection of their product range to Culham staff. Schroff UK places great importance in meeting customers to inform them about the variety of their product range.**

Based on globally standardised subracks, cases and cabinet systems, they design and build complete packaging solutions. Their standard product range

extends from cabinets, cases and subracks to power supplies, backplanes for VME and CPCI and micro-computer systems. Schroff UK offer customers complete packaging systems for 19" technology.

Glenn Conlon, from Schroff UK said, "The exhibition was the ideal opportunity to meet new and existing customers and illustrate the breadth of our products and services. Enclosures are not an easy product to demonstrate through catalogues and websites alone and the chance to show people on a face-to-face basis the specific product

features is more than welcome. We wish to thank all visitors and look forward to returning again."

**For further information about their products please contact Glenn Conlon on 01442 240471, e-mail: [glenn\\_conlon@schroff.co.uk](mailto:glenn_conlon@schroff.co.uk) or visit [www.schroff.co.uk](http://www.schroff.co.uk).**



## 13th October 2004 Micromech Holdings Group

Micromech exhibited a wide selection of motion control products including some active demonstrations of precision



positioning systems. This was their second exhibition at Culham. New to the scene on this occasion were a small Piezo-Drive demonstrator for achieving sub-micron positioning accuracy, a Danaher Servo Drive Amplifier fitted with the Trio Motion Technology MC302K intelligent position control module and the new range of Parker Hannifin VIX Stepper and servo drives which are low-cost with small mounting footprint.

Director, Trevor De Wilde said, "The exhibition stand was particularly busy around mid-day and several specific application enquiries were taken with a view to follow up. We are hoping to repeat the event in 2005."

For more information on Micromech products please contact Trevor De Wilde on 01376 333309, e-mail: [tdewilde@micromech.co.uk](mailto:tdewilde@micromech.co.uk) or visit [www.micromech.com](http://www.micromech.com)

## 5th November 2004 LEMO UK

Following on from previous successful exhibitions at Culham, Lemo UK Ltd were pleased to exhibit again this year showing several new developments within fibre optics.

Neil Unitt, Lemo Sales Engineer said "We were very pleased to see a number of new visitors to our stand as well as previous customers who are already aware of the Lemo range of electrical and fibre optic connectors, as well as our cable

assembly service. This year's exhibition allowed us to show our new fibre optic products with positive feedback provided by those visiting the stand. The new electro-optic converter allows RS232 or Ethernet signals to be converted within a ruggedised Lemo connection system for improved signal transmission over longer distances or within harsh environments. Our new vacuum sealed fibre optic feed-through is ideal for high vacuum applications.

Its small size is ideal when outgassing is of concern and the design allows the vacuum to be maintained even when the connector is disconnected."

As well as supplying Culham, Lemo UK Ltd supplies other research and nuclear facilities throughout the UK.



For more information about Lemo UK please contact Neil Unitt on 01903 234543, e-mail: [nunitt@lemo.com](mailto:nunitt@lemo.com) or visit [www.lemo.com](http://www.lemo.com)

### Visitors' Book

*"The UKAEA organisation was excellent and we had a number of interesting enquiries particularly for the web-enabled RGA products."*

Neil Henderson,  
MKS Instruments.

*"Enclosures are not an easy product to demonstrate through catalogues and websites alone and the chance to show people on a face-to-face basis the specific product features is more than welcome."*

Glenn Conlon, Schroff UK.

*"This year's exhibition allowed us to show our new fibre optic products with positive feedback provided by those visiting the stand."*

Neil Unitt, Lemo UK.

## Future Exhibitions at Culham

Dynamic Details Incorporated (DDI)	12th	January	2005
Responsive Engineering	26th	January	2005
Accles & Pollock	9th	February	2005
Laser & Electronics Ltd (LPKF)	23rd	February	2005

If your company would like to stage an exhibition at Culham please contact [deniese.willis@ukaea.org.uk](mailto:deniese.willis@ukaea.org.uk) or call 01235 466608.