Issued: August 2012

For immediate release

**Renishaw announces Raman seminars at the STFC, Rutherford Appleton Laboratory**

Following the success of the Inside Raman seminar last year at the Natural History Museum, Renishaw’s Raman spectroscopy team will be hosting this year’s Inside Raman seminar at the STFC, Rutherford Appleton Laboratory on Tuesday 11th and Wednesday 12th September 2012.

**See Renishaw’s applications experts in action**

The seminar features talks by prominent scientists on their research involving Raman spectroscopy and provides delegates with an opportunity to see, first hand, demonstrations of Renishaw’s latest Raman technology, instrumentation and software.

With tours of the impressive facilities at the STFC, Rutherford Appleton Laboratory – including the ISIS pulsed neutron and muon source, RAL Space and the Central Laser Facility – there is a full agenda. There will also be a drinks reception for delegates on Tuesday evening, providing an excellent opportunity for networking.

Martin Davies, Renishaw’s Spectroscopy Division’s UK and Ireland Sales Manager, says “the event will appeal to anyone interested in learning about, or extending their understanding of, Raman Spectroscopy, and will cater for people at all levels of Raman knowledge and experience”.

The seminars run on consecutive days; Day 1 will focus on life science applications and Raman integrated with beamlines, while Day 2 will cover Raman-AFM/TERS, materials science and physics applications. Demonstrations by Renishaw’s applications experts will take place on both days.

Find out more at www.renishaw.com/RamanEvents

###

## Notes to editors

### Renishaw profile

Renishaw is a world leader in metrology and spectroscopy technologies, with a strong history of innovation in product development and manufacturing.

Since its formation in 1973, Renishaw has supplied companies small and large, worldwide, with innovative products that increase process productivity, improve product quality, and deliver cost-effective automation solutions.

A high level of investment in research and development (R&D) has resulted in developments across a wide range of other product areas, including Raman microscopes for the spectral analysis of materials. Historically total annual expenditure on R&D, including related engineering costs, has amounted to around 17% of turnover.

### With more than 60 operations in 32 countries, and over 2,900 employees, Renishaw’s customers are strongly supported throughout the world with outstanding technical expertise and service.

### For further information

Please contact:

|  |  |
| --- | --- |
| Julia CooperRenishaw plcOld TownWotton-under-EdgeGloucestershire GL12 7DW UKTel: +44 1453 523991 (direct)Tel: +44 1453 524524 (switchboard)Fax: +44 1453 523901Email: julia.cooper@renishaw.com[www.renishaw.com/raman](http://www.renishaw.com/raman) |  |