

Rigaku to exhibit latest technology at 2016 Japan Analytical & Scientific Instruments Show

Rigaku Corporation 4-14-4, Sendagaya Shibuya-Ku, Tokyo 151-0051, JAPAN

Rigaku will be in attendance at JASIS 2016 to showcase its latest X-ray analytical instrumentation

August 24, 2016 – Tokyo, Japan. X-ray scientific, analytical and industrial instrumentation manufacturer <u>Rigaku Corporation</u> will be presenting its diverse lines of X-ray analytical instrumentation at the 2016 Japan Analytical & Scientific Instruments Show (<u>JASIS</u>).

X-ray diffraction (XRD), X-ray fluorescence (XRF), X-ray imaging, thermal analysis and Raman spectroscopy instruments from Rigaku will be featured, including six new products. Rigaku will also be conducting a variety of seminars and oral presentations over the course of the event.

JASIS is among the largest expositions in Asia for analytical and scientific instruments. The conference will take place September 7 – 9 at the Makuhari Messe International Exhibition Hall in Chiba City, Japan.

About Rigaku

Since its inception in Japan in 1951, Rigaku has been at the forefront of analytical and industrial instrumentation technology. Rigaku and its subsidiaries form a global group focused on general-purpose analytical instrumentation and the life sciences. With hundreds of major innovations to their credit, Rigaku companies are world leaders in X-ray spectrometry, diffraction, and optics, as well as small molecule and protein crystallography and semiconductor metrology. Today, Rigaku employs over 1,400 people in the manufacturing and support of its analytical equipment, which is used in more than 70 countries around the world supporting research, development, and quality assurance activities. Throughout the world, Rigaku continuously promotes partnerships, dialog, and innovation within the global scientific and industrial communities.

For further information, contact:

Michael Nelson Global Marketing Coordinator Rigaku Corporation Phone: (512) 225-1796 michael.nelson@rigaku.com

###