

Rigaku to Present Latest X-Ray Analytical Technology at MST 2016

Rigaku Corporation 9009 New Trails Drive The Woodlands, Texas USA 77381-5209

Rigaku will be in attendance at the 2016 Materials Science and Technology meeting, promoting its newest X-ray analytical solutions

October 17, 2016 – The Woodlands, Texas. <u>Rigaku Corporation</u> is pleased to announce its attendance at the 2016 Materials Science and Technology meeting and exhibition (<u>MS&T16</u>) at the Salt Palace Convention Center in Salt Lake City, Utah, October 23-27.

Rigaku will be promoting its latest lines of X-ray analytical instrumentation at Booth # 332.

MS&T brings together scientists, engineers, suppliers and students to discuss current research and technical applications, and to shape the future of materials science and technology. It is the product of a joint partnership among four leading materials science-related societies – The American Ceramic Society (<u>ACerS</u>), Association for Iron & Steel Technology (<u>AIST</u>), <u>ASM International</u>, and The Minerals, Metals & Materials Society (<u>TMS</u>).

Rigaku provides analytical solutions for heavy industry, chemistry, physics, pharmaceuticals, biotechnology, semiconductor, and nanotechnology. Materials analysis technologies from Rigaku include X-ray diffraction (XRD), X-ray fluorescence (XRF) and small angle X-ray scattering (SAXS).

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 90 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 Rigaku Global Marketing Group tel: +1. 512-225-1796

michael.nelson@rigaku.com