Rigaku Features Latest Analytical X-ray Technology at 62nd Biophysical Society Meeting



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

Rigaku is in attendance at 62nd Biophysical Society Meeting in San Francisco, CA, exhibiting at Booth #611

February 19, 2018 – San Francisco, CA. <u>Rigaku Corporation</u> is pleased to announce its attendance at the 62nd Annual Biophysical Society Meeting (<u>BPS18</u>) taking place February 17- 21 at the <u>Moscone Center</u> in San Francisco, CA. The meeting provides attendees with opportunities to share their latest unpublished findings and learn the newest emerging techniques and applications.

Information about both small angle X-ray scattering <u>(SAXS</u>) and single crystal X-ray diffraction instrumentation products from Rigaku is being presented in Booth #611.

The <u>Rigaku BioSAXS-2000</u> SAXS system is an updated version of its popular 2D Kratky system for small angle X-ray scattering of biological samples and designed specifically to meet the needs of the structural biologist.

Single crystal X-ray diffraction instrumentation from Rigaku Oxford Diffraction (<u>ROD</u>) is used to determine three-dimensional atomic structures of small molecules. Rigaku offers complete expertise and the latest technology to meet the most vigorous small molecule crystallographic requirements.

The Biophysical Society Annual Meeting provides attendees with opportunities to share their latest unpublished findings and learn the newest emerging techniques and applications. Rigaku is pleased to contribute to the Meeting's longstanding tradition of bringing together leading scientists from the all over the world who work at the interface of the life, physical, and computational sciences.



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 <u>michael.nelson@rigaku.com</u>