e-Newsletters from Rigaku offer latest information on X-ray analytical techniques and advancements



Rigaku Corporation 9009 New Trails Drive The Woodlands Texas 77381 USA

Rigaku offers subscriptions to monthly e-newsletters focusing on Materials Analysis and Life Sciences

February 25, 2016 – The Woodlands, TX. <u>Rigaku Corporation</u> has launched two electronic newsletters focusing on different areas of X-ray analytical technologies and applications. Each month, Rigaku distributes <u>*The Bridge*</u>, which focuses on materials analysis, and <u>*Crystallography Times*</u>, which concentrates on life sciences.

In both eNewsletters, recently published scientific papers are presented, along with information about cutting-edge analytical instrumentation, upcoming events, book reviews and profiles of accomplished laboratories. User forums and surveys are also provided, to encourage participation among subscribers.

The Bridge is Rigaku's materials analysis newsletter, designed to keep the scientific community abreast of the latest developments in X-ray based materials science. Relevant articles and methods utilizing X-ray diffraction (XRD), wavelength dispersive X-ray fluorescence (WDXRF), energy dispersive X-ray fluorescence (EDXRF) and Raman spectrometry are featured.

The newly formed <u>Rigaku Oxford Diffraction</u> division presents the *Crystallography Times*. The newsletter addresses topics related to protein crystallography, including the latest breakthroughs from top research institutions around the world.

Catherine Klein, President of the Life Sciences Division at Rigaku Americas Corporation notes, "The e-newsletters are quick, thorough and content-rich resources. They exemplify our ongoing endeavor to share valuable research, techniques and technological developments with our colleagues and partners globally."

Each newsletter is published to be a single source for the latest scientific news headlines from around the world related to its area of focus. Subscriptions are offered at no cost. Interested parties can sign up for one or both newsletters, or view the latest issues at <u>http://www.rigaku.com/en/subscribe</u>

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 1,100 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 Rigaku Global Marketing Group tel: +1. 512-225-1796 michael.nelson@rigaku.com