Rigaku to present latest X-ray diffraction technologies at 2016 SWRM meeting



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Rigaku Oxford Diffraction is attending the 2016 Southwest Regional Meeting of the American Chemical Society, promoting its single crystal diffraction instrumentation

November 10, 2016 – Galveston, TX. <u>Rigaku Corporation</u> is pleased to announce its participation in the 72nd Annual Southwest Regional Meeting of the American Chemical Society (<u>SWRM</u>) in Galveston, Texas. The event takes place at the Galveston Convention Center, November 10-13, 2016. The theme of this year's meeting is "Innovations in Energy and Medicine."

The new Rigaku Oxford Diffraction division is presenting its single crystal X-ray diffraction instrumentation at Table 16. A global leader in analytical X-ray technology, Rigaku Oxford Diffraction offers a diverse range of small molecule crystallography systems — combinations of area detector, goniometer, generator, optics, and software — to address a wide variety small molecule crystallographic needs.

The event features presentations, poster sessions, an exposition, receptions and an educators' day, including an assortment of symposia topics chosen from analytical, inorganic, organic, physical, and polymer chemistry, and others.

About Rigaku Oxford Diffraction (ROD)

ROD was formed as the global single crystal business unit of Rigaku Corporation after the acquisition of the former Oxford Diffraction organization from Agilent Technologies in 2015. ROD is a leader in single crystal analysis, both in the field of chemical crystallography and in macromolecular crystallography. Formed in 1951, Rigaku Corporation is a leading analytical instrumentation company based out of Tokyo, Japan.

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