

Rigaku Oxford Diffraction presents latest small molecule X-ray diffraction technologies at MARM 2019

Rigaku Oxford Diffraction (ROD) will attend the Middle Atlantic Regional Meeting (MARM 2019) of the American Chemical Society

May 30, 2019 – Baltimore, MD. [Rigaku Corporation](#) is pleased to announce its attendance at the 47th Middle Atlantic Regional Meeting ([MARM 2019](#)) of the American Chemical Society ([ACS](#)). The event, hosted by the Maryland Section of the ACS, is being held at the University of Maryland Baltimore County (UMBC) from Thursday, May 30 through Saturday, June 1, 2019.

The scientific theme of MARM 2019 is *Seeking Solutions Through Chemistry* and a number informative symposia and events are planned. The research will highlight chemistry and technology of the Baltimore/Washington, DC Metro area, such as Biochemistry, Nanotechnology, Advanced Materials, and Environmental Chemistry.



Rigaku XtaLAB Synergy single
crystal X-ray diffractometer

[Rigaku Oxford Diffraction](#) will be presenting information about its line of [small molecule crystallography](#) systems. Rigaku Oxford Diffraction provides single crystal diffraction technology to suit a range of small molecule crystallographic requirements. Details about a range of small molecule crystallography systems from Rigaku — combinations of area detector, goniometer, generator, optics, and software — will be featured.

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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