

# Rigaku to exhibit at the International Union of Crystallography 2017 Annual Meeting

Rigaku Corporation  
9009 New Trails Drive  
The Woodlands  
Texas 77381 USA

## ***Rigaku is exhibitor and Diamond Sponsor of the 24th Congress & General Assembly of the International Union of Crystallography***

**July 29, 2017 – The Woodlands, Texas.** [Rigaku Corporation](#) is pleased to announce its attendance at the 24th Congress & General Assembly of the International Union of Crystallography ([IUCr](#)), to be held August 21- 28, 2017 in Hyderabad, India. Rigaku, together with Rigaku Oxford Diffraction ([ROD](#)) - the sole Diamond Sponsor of the event, will be presenting its advanced lines of instrumentation and software in Hall 3, stall number 46.

The program will consist of a variety of plenaries, keynotes, microsymposia, poster sessions, commercial exhibits, workshops and official meetings of the IUCr, and Rigaku will be sponsoring or participating in a number of special events at the Assembly.

The Rigaku exhibit will showcase the latest in instrumentation—including macromolecular and chemical crystallography, general purpose X-ray diffraction ([XRD](#)), and small angle X-ray scattering ([SAXS](#)).

More information about single crystal diffraction solutions from Rigaku is available at [www.rigaku-oxford.com](http://www.rigaku-oxford.com)

### **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 the field of single crystal analysis, both in the field of chemical crystallography as well as well as macromolecular crystallography. Formed in 1951, Rigaku Corporation is a leading analytical instrumentation company based out of Tokyo, Japan.

### **For further information, contact:**

Paul Swepston, Ph.D.  
Global Manager  
Rigaku Oxford Diffraction  
281-362-2300 x 111  
[Paul.swepston@rigaku.com](mailto:Paul.swepston@rigaku.com)



###