

# Rigaku Oxford Diffraction is key sponsor of the 20th Heart of Europe Bio-Crystallography Meeting

***Rigaku Oxford Diffraction is presenting their latest single crystal diffraction systems at HEC 20 in Wojanów, Poland***

**September 8, 2017 – The Woodlands, TX.** [Rigaku Corporation](#) is pleased to announce its attendance at the 20th Heart of Europe Bio-Crystallography Meeting (HEC), held in the Wojanów Palace in south-west Poland. The meeting will take place on September 28th-30<sup>th</sup>, 2017 and is organized by the [International Institute of Molecular and Cell Biology](#) in Warsaw, Poland. Rigaku Oxford Diffraction ([ROD](#)) is a sponsor of the event and is presenting its diverse lines of [chemical](#) and [macromolecular](#) crystallography systems.

The HEC meeting is an annual academic conference on structural biology, in particular [protein crystallography](#). Researchers from universities, other research institutions and industry from Austria, Czech Republic, Germany and Poland meet to present and discuss current topics of their research.

Marcus Winter, of Rigaku Oxford Diffraction, will present *Advances in X-ray Crystallography* on Saturday, September 30<sup>th</sup> at 11:30.



**Rigaku XtaLAB Synergy R High-flux rotating anode X-ray diffractometer**

More information about single crystal diffraction solutions from Rigaku is available at <http://www.rigaku-od.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 macromolecular crystallography. Formed in 1951, Rigaku Corporation is a leading analytical instrumentation company based out of Tokyo, Japan.

For further information, contact

Michael Nelson  
Rigaku Global Marketing Group  
tel: +1. 512-225-1796  
[michael.nelson@rigaku.com](mailto:michael.nelson@rigaku.com)

###