

Rigaku Oxford Diffraction to present latest X-ray diffraction technologies at 2016 MISCA Conference

Rigaku Corporation 9009 New Trails Drive The Woodlands Texas 77381 USA

Rigaku Oxford Diffraction (ROD) will attend the IV Meeting of the Italian and Spanish Crystallographic Associations in Puerto de la Cruz

June 20, 2016 – Tenerife, Spain. <u>Rigaku Corporation</u> is pleased to announce its attendance at the Fourth Meeting of the Italian and Spanish Crystallographic Associations (<u>MISCA 2016</u>). The IV MISCA Conference, organized in the city of Puerto de la Cruz, will take place 21st-25th June, on the island of Tenerife in the Canary Island archipelago. A number informative symposia and events are planned.

<u>Rigaku Oxford Diffraction</u> will be presenting information about its line of small molecule crystallography technology. As a global leader in analytical X-ray technology, the Rigaku Oxford Diffraction division provides the expertise and state-of-the-art technology to suit a broad range of small molecule crystallographic requirements. To that end, Rigaku offers a range of five small molecule crystallography systems.

One of a range of five small molecule crystallography systems, Rigaku Oxford Diffraction's innovative new diffractometer, the <u>XtaLAB Synergy</u>, combines speed and intelligent software to provide rapid 3D structure determination. X-ray crystallography can now out-perform NMR as a method for rapid structure determination for samples that can be crystallized.

About Rigaku Oxford Diffraction (ROD)



Rigaku XtaLAB Synergy single crystal X-ray diffractometer

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.

For further information, contact:

Paul Swepston Senior Vice President and General Manager Rigaku Oxford Diffraction Tokyo, Wroclaw, Oxford, The Woodlands tel: +1 281-362-2300 Paul.Swepston@rigaku.com