

17th Confocal Raman Imaging Symposium Goes Virtual

Europe's foremost molecular characterization conference will be held online.

Ulm, Germany
July 29, 2021

WITec GmbH, the technology leader in Raman microscopy solutions, has re-envisioned the Confocal Raman Imaging Symposium as a virtual event for its 17th year. This scientific conference has become highly regarded within the international chemical imaging community for its amiable atmosphere, compelling presentations and the range of research on display in its poster sessions.

With the enthusiastic reception to last year's Virtual Raman Imaging Poster Summit, and the ongoing complications regarding travel, the decision was made to adopt the online format for this year's event. With an established platform the 17th Confocal Raman Imaging Symposium will preserve both the scientific depth and variety characteristic of previous symposia with the convenience of worldwide distributed participation.

The Confocal Raman Imaging Symposium will take place from September 27th through October 1st, 2021. Invited speakers from pertinent fields of application will deliver presentations that can be viewed on demand throughout the week of the conference. The scientific poster sessions will be grouped into three categories: Advanced Materials Analysis, Environmental and Geo Science and Life Sciences, Biomedical and Pharma Research. Online equipment demonstrations will also be offered so that researchers can experience the latest Raman microscopy innovations in action.

Registration is now open and free of charge. Participants can look forward to seeing the current state of the art in confocal Raman imaging techniques and applications while interacting online with speakers and fellow attendees through the platform's chat function. Details including the list of invited speakers, reviews of previous symposia, and registration information can be found on the Confocal Raman Imaging Symposium homepage: <https://www.raman-symposium.com/>



About WITec

WITec GmbH pioneered 3D Raman imaging and correlative microscopy and continues to lead the industry with a product portfolio that offers speed, sensitivity and resolution without compromise. Raman, AFM and SNOM microscopes, combinations thereof, and WITec-developed Raman-SEM (RISE) systems can be configured for specific challenges in chemical and structural characterization through a modular hardware and software architecture with built-in capacity for expansion. Research, development and production are located at WITec headquarters in Ulm, Germany, and the WITec sales and support network has an established presence in every global region.

Contact

Damon Strom
Technical Marketing and Editing
Damon.Strom@witec.de

www.witec.de
info@witec.de

WITec GmbH
Lise-Meitner-Str. 6
89081 Ulm, Germany

phone: +49 (0) 731 140 70-0
fax: +49 (0) 731 140 70-200