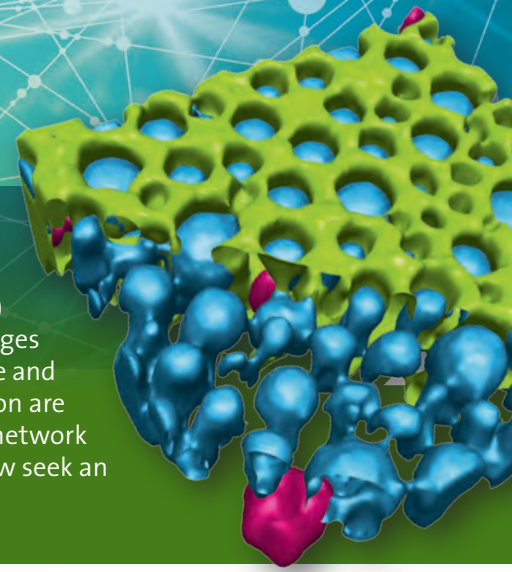


WITec GmbH pioneered 3D Raman imaging and correlative microscopy and continues to lead the industry with a unique product portfolio that offers speed, sensitivity and resolution without compromise. Raman, AFM, SNOM and SEM (RISE) microscopes and select combinations thereof can be configured for specific challenges in chemical and structural characterization through a modular hardware architecture and software 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. Due to continued growth, we now seek an experienced and accomplished Sales Engineer to join our team.



Sales Engineer (m/f/x)

WITec Microscope Systems France

Key Responsibilities & Duties:

- Technical and Scientific support to customers and prospects
- Sample measurements and system demonstrations
- System installation, training of customers and support on the field
- Presentation at workshops and conferences
- Writing of technical documents, application and marketing notes
- Take part in industrial and academic projects.
- Support the Sales Team during customer visits

Profile & Qualifications:

- Technical and scientific education. A PhD is a plus
- A strong scientific background and Hands-on-experiments ideally with any of the techniques described above, specifically Confocal Raman microscopy and AFM experience. A solid experience in the instrumentation and alignment of confocal microscope is a PLUS
- Fluent French speaking and very good English is mandatory
- Frequent travel will be mandatory
- Strong Sales acumen

What we offer:

We offer varied and interesting work in a growing and dynamic medium-sized nanotechnology company with global operations. We provide space for individual creativity and initiative to flourish, and fast decision-making processes unencumbered by bureaucracy are as natural to us as performance-based compensation. Close ties to WITec Headquarters in Ulm keep international structures integral to our business and we have a large installed base of systems in France, including high-profile institutions.

Send your application in French to careers@witec.de. For additional information contact Dr. Maxime Tchaya maxime.tchaya@witec.de