
AFSEM™ – Correlated in-situ AFM & SEM & EDX analysis

We cordially invite you to get to know our new in-situ correlative AFM measurement tool AFSEM!

When: **21 November 2019**, 10:00 to 11:30

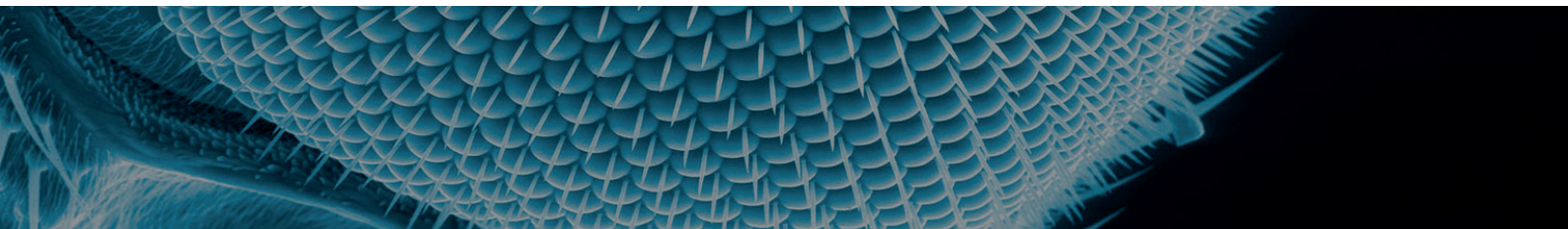
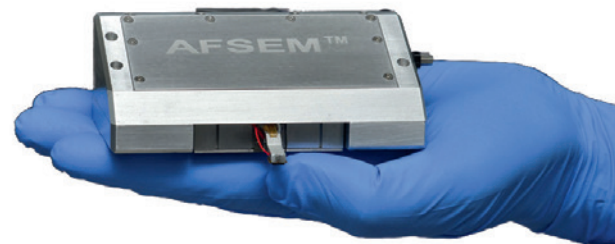
Where: Universidad de Zaragoza, Sala de Conferencias del Edificio de I+D+i del Campus Río Ebro

AFSEM features

- Compatible with most SEMs and DualBeams
- Many analysis techniques parallel to AFM and SEM
- Intuitive handling with self-sensing cantilevers

Supported modes

- Contact mode
- AC-mode
- Force-Volume mode
- Conductive mode
- Kelvin probe
- MFM



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