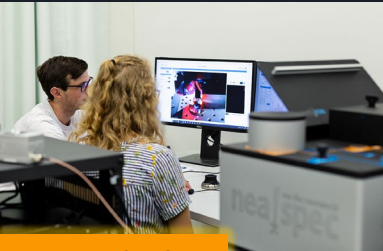


# Nanoanalytics Workshop



Sign up for free hands-on experience!



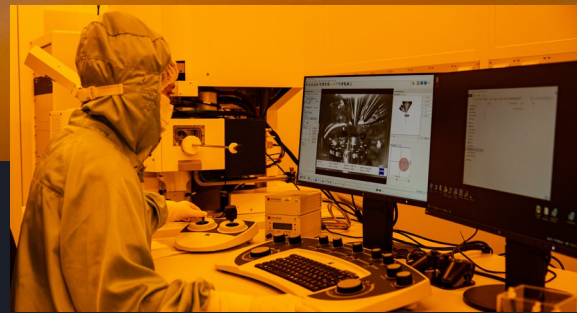
Learn how to *pep up your research with our tools.*

**Join us** for talks and discussions about:

- ◆ measurement methods
- ◆ techniques and tools
- ◆ creative solutions using our tools for your research

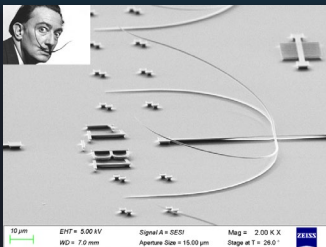
**Tuesday, 16. May 2023, 1-5pm**

Center for Soft Nanoscience (SoN)

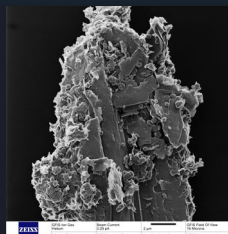


## Techniques and tools covered during the workshop:

- Scanning Electron Microscopy (SEM)
  - Zeiss Crossbeam 340
  - Zeiss XB1540
  - Jeol JSM-IT1000
- Laserscanning Microscopy
  - Keyence VK-X3000
- Scanning Ion Microscopy
  - Zeiss Nanofab Orion
- Transmission Electron Microscopy (TEM)
  - Thermo Fisher Scientific FEI TITAN Themis G3 60-300
- Time-of-Flight- Secondary Ion Mass Spectroscopy (TOF-SIMS)
  - Cryo-IONTOF M6 Special Edition
- Scanning Near-Field Optical Microscopy (SNOM)
  - neaSNOM
- Atomic Force Microscopy (AFM)
  - Bruker NanoScope Icon



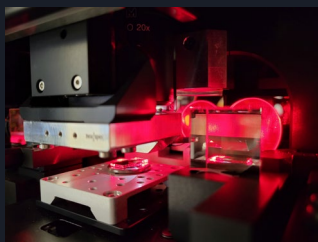
Lin Jin with ZEISS Crossbeam



Hossein Ostovar with Orion Nanofab



Bruker NanoScope Icon



neaSNOM


**We warmly invite everyone** at the university who is interested!

Space is limited.  
Register soon!

[uni-muenster.de/MNF](http://uni-muenster.de/MNF)



Funded by


**DFG** Deutsche  
 Forschungsgemeinschaft  
 German Research Foundation