



 **Vutara VXL**



Vutara VXL Demo Week at MPI NAT, Faßberg Campus

3D, Multiplexed Single-Molecule Localization Microscopy

- Single-Molecule-Localization Microscopy (SMLM)
PALM, (d)STORM, DNA-PAINT
- 3D Super Resolution
20 nm lateral, 50 nm axial localization precision
- Deep Imaging
>30 μm in cell culture, tissue slices or even model organisms
- Comprehensive Software Suite
Real time localization and comprehensive processing and analysis package

April 22 – 26, 2024

An online [sample prep webinar](#) will be held at 2:00 PM on 04. April 2024 for guidance on sample requirements and answering any questions about the VXL system and samples.

Register for the demo and webinar: antonio.politi@mpinat.mpg.de or
at Bruker: clemens.schneider@bruker.com

Location:
Room T2, SOG, 005