



Invitation to:

# NIKON WIDEFIELD WORKSHOP



27.2. – 28. 2. from 10:00 – 16:00



Uni Wien, Djerassipl. 1, 1030 Wien / Room 4.076, 4th. Floor



Ti2-E - Fully motorized inverted research microscope for advanced imaging applications.



Ts2 – Inverted routine microscope for efficient cell culture observation and documentation.

SMZ 18 - Stereo microscope with large zoom factor, high resolution, and exceptional fluorescence transmission capability.



Ci-L+ - Laboratory microscope for stress-free operation.



**Registration for Demo / Hands - On Sessions :** [Clemens.Bittermann@nikon.com](mailto:Clemens.Bittermann@nikon.com) or [Ingo.Ohlenschlaeger@nikon.com](mailto:Ingo.Ohlenschlaeger@nikon.com)

please describe in detail your interest. E.g.:

- What size of structure you aim to see
- What kind of samples you like to bring
- What else you are interested in
- Which fluorophores you aim to see
- Which dynamics you need to image
- Etc. ...

For more information on our products, visit  
[https://www.microscope.healthcare.nikon.com/de\\_EU/products](https://www.microscope.healthcare.nikon.com/de_EU/products)