

Comparing Spinning-Disk Systems for Confocal Microscopy - Workshop -

Introducing talks on Tuesday 19th of November:

13:00 "Live Cell Imaging Confocal Solutions.

Choosing the solution that best fits your research."

Dr Geraint Wilde, Product Specialist, Andor Technology, Belfast

14:00 "Dedicated to Live cell imaging –

Nikon's top level Microscopes NiE & TiE."

Dr. Niklas Senghaas, Product & Application Specialist, Nikon, Düsseldorf

15:00 Discussion and organisation with the specialists about the following workshop:

- probe preparation
- assigning time slots for measurements
- required measurement protocols

Workshop from Tuesday 26th to Thursday 28th of November:

During three days Andor Technology, Nikon Germany and AcalBFI Germany are presenting three leading Spinning-Disk-Systems on the market for confocal microscopy.

The successful Yokogawa CSU-X System for ultra-fast confocal imaging in life-cells is presented as well as the new development CSU-W from Yokogawa with reduced cross-talk, better background and deeper imaging. Also the innovative low-priced DSD-system is shown, which is a hybrid of spinning-disk and structured illumination with excellent confocality.

The Spinning-Disk Systems are equipped with the newest EMCCD and sCMOS cameras from Andor for highest sensitivity, largest dynamic and best resolution.

Together with the systems Nikon present their new top level Ti-Microscope.

Systems will be shown either on NIS-Elements from Nikon or on IQ-Software of Andor.

Location for Talk & Workshop:

Seminar room 3 in the 3rd floor in the Center for Regenerative Therapies Dresden (CRTD) building
Fetscherstraße 105, 01307 Dresden

For more information or registration please contact Dr. Salonikidis at AcalBFI:
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