



X-LIGHT

CREST X-Light V3 L-FOV Spinning Disk Confocal System

System Introduction Talk: 26.11., 10am

**Hands-On Session: 2.12. – 10.12.
(Campus Forschung, N27, room 01.068)**



Fast imaging for large specimens

- High speed confocal imaging with 25mm FOV
- Even illumination across the entire field with micro-lens technology
- Reduce image acquisition time for tiling and image stitching with fewer images

Dual camera output

- Dual camera imaging at 25mm FOV
- Different camera formats can be chosen for the two port
- Easy to align the second camera with the master camera

Customizable spinning disk

- Choose from standard patterns that cover common imaging applications or custom designs (custom pinhole size, single/dual pattern)

Unparalleled optics and powerful NIS-Elements software

- Fully integrated with Nikon's flagship Ti2 inverted microscope platform
- Nikon's industry-leading optics for unparalleled image quality
- Nikon's NIS-Elements software provides powerful acquisition, analysis and visualization tools

**Introduction Talk Registration: christian.boernchen@nikon.com
a.faila@uke.de**

Hands-On Registration: www.planetnikon.de/nem