



# Advanced Super Resolution Workshop DNA-PAINT & Spinning-disc confocal super-resolution

February 4<sup>th</sup> – 6<sup>th</sup>, 2025

This practical workshop is open to users who already have practical expertise using fluorescence microscopes (Basic Imaging Workshop certificate preferred).

You will prepare fixed samples and image it with 1) DNA-PAINT microscopy and 2) spinning-disc super-resolution microscopy.

Maximum number 12 participants.  
Workshop Fee: 240 €

Day 1: Theoretical seminars and sample preparation. All participants.  
Day 2 & 3: Individual groups of up to 3 users will perform hands-on sessions and learn the analysis of super-resolution data

## Why attend?

- Learn two cutting-edge super-resolution techniques
- Hands-on information (preparation, imaging, analysis)
- Learn from experts and improve your research

**Deadline: Friday, January 31th, 2025!**

Reserve your seat with  
[monika.g.lang@fau.de](mailto:monika.g.lang@fau.de)  
[www.oice.fau.de](http://www.oice.fau.de)

