ONÍ



Lunch & Learn: Breaking through resolution barriers

Hosted by IU's Light Microscopy Imaging Center

Thursday, January 30rth, 2025

12:00 PM EST

Location: Biology Building 248 (Cleland Room)

Light Lunch and Coffee and served



Speaker:

Alison Fujii

ONI Field Application Scientist

The ONI Aplo Scope and Nanoimager, easy benchtop super-resolution imaging

Join us in Jan. for this exciting Lunch & Learn hosted by IU's Light Microscopy Imaging Center, highlighting the power of Super-resolution Imaging. Field Application Scientist with ONI Alison Fujii, will introduce the Aplo Scope and Nanoimager, two bench-top super-resolution microscopes using dSTORM, PALM, TIRF, and SPT to characterize samples like EVs, fixed and live cells, or tissue slices with 20 nm resolution!



Sign up for a Demo today!

Feb 5-7

