



# Lunch & Learn: Breaking through resolution barriers

Hosted by UAB High Resolution Imaging Facility (HRIF)

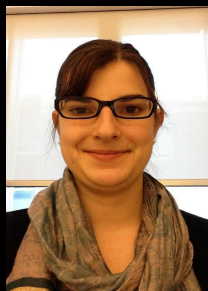
Monday, December 2<sup>nd</sup>, 2024

12:00 PM CST

Shelby Biomedical Research Building Rm. 105

*Light Lunch and Coffee served*

Speaker:



Regan Moore, Ph.D.

*The ONI Nanoimager, a complete benchtop super-resolution experience*

Join us in Dec. for this exciting Lunch & Learn hosted by UAB's High Resolution Imaging Service Center highlighting the power of Super-resolution Imaging. Application Scientist with ONI Dr. Regan Moore, will introduce the Nanoimager, a bench-top super-resolution microscope 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!