Arizona Imaging and Microanalysis Society ANNUAL CONFERENCE

JOIN US FOR PRESENTATIONS FROM EXPERTS FROM ACADEMIA AND INDUSTRY ON EMERGING METHODS IN MICROSCOPY, MICROANALYSIS, and CRYO-EM

2025 INVITED SPEAKERS

Dr. Alex Vecchio

"Multipurpose Molecules for Imaging and Modulating the Functions of Small Membrane Protein Therapeutic Targets" Assistant Professor, University of Buffalo

Dr. Jennifer Kung

"Disulfide constrained Fabs overcome target size limitation for high-resolution single-particle cryo-EM" Scientist, Denali Therapeutics

Dr. Makaia Papasergi-Scott

"Time-resolved cryo-EM of G protein activation by a GPCR" Assistant Professor, University of Rochester

Date | Time Tues, April 1st, 2025 9:00AM - 4:30 PM

University of Arizona Environment & Natural Resources 2 Building S107 Auditorium

Register Here



LUNCH will be provided



Using light, electrons, ions, electromagnetism and x-rays