Enabling New Research in Life Sciences
A Bruker AFM Technology Seminar & Demonstration
University of Arizona – Keck Imaging Center

April 12 and 13 | University of Arizona, Keck Imaging Center, CSB 402

Bruker Nano Surfaces and the University of Arizona invite you to join us for technical presentations and live demonstrations of the Bruker BioScope Resolve AFM. This free event will focus on the latest techniques in biological atomic force microscopy imaging and materials nanocharacterization.

WORKSHOP AGENDA

April 12

10:00 - 10:15  Welcome & Introductory Remarks – Drew J. Griffin, Sales Manager: NA Southwestern Region, Bruker

10:15 – 11:30  Recent Advances in Biological AFM – Marcin Walkiewicz, PhD., Sr. Applications Scientist, Bruker

11:30 – 1:00  Lunch

1:00 – 3:00  Guided Demonstration of the Bruker Bioscope Resolve
Bruker Applications Scientists will provide a guided demonstration of the hardware and software of the Bruker BioScope Resolve – Please register in advance with Drew Griffin to attend (limited space)

3:00 – 5:00  Private Hands-on Demonstrations
Please reserve your time to get hands-on experience using the Bruker BioScope Resolve.

April 13

9:00 – 11:00  How to Prepare Biological Samples for AFM – Marcin Walkiewicz, PhD., Sr. Applications Scientist, Bruker

11:00 – 12:00  Guided Demonstration of the Bruker Bioscope Resolve

12:00 – 1:00  Lunch

1:00 – 5:00  Private Hands-on Demonstrations
Please reserve your time to get hands-on experience using the Bruker BioScope Resolve.

COMPLIMENTARY WORKSHOP

REGISTER ONLINE: University of Arizona BioAFM Workshop
SCHEDULE A PRIVATE AFM SESSION: Drew.Griffin@bruker.com