

IMARIS Workshop

3D/4D Visualization & Analysis

April 24th

TEXAS A&M UNIVERSITY
MICROSCOPY AND IMAGING CENTER

OXFORD
INSTRUMENTS

ANDOR

Get the most out of your microscope data with IMARIS

We invite you to learn how Imaris can increase accuracy, repeatability, and throughput of your image analysis.

9:00AM-12:00PM

ILSB 1143



SPEAKER:

Tomas Silva Santisteban, Ph.D.

Introduction to IMARIS

- Spot and surface models
- Machine learning segmentation
- Machine learning filament tracing
- Imaris Cell model
- Colocalization
- Preprocessing and XTensions

1:00PM-4:30PM

ILSB 1135



REGISTRATION

IMARIS Individual Session

- 1:1 sessions by request with your data
 - (30-45 minutes each)
- Showing how Imaris tools can address your image analysis needs