Imaging Technology Seminar

Which Camera Suits Your Research?

The Differences Between CCD, sCMOS and EMCCD Cameras

Tuesday, September 30, 2014
Camera Presentation Begins at 10:00 a.m.
Concurrent 30 minute lab sessions available from 1:00 p.m. to 3:00 p.m

PRESENTERS
Nalee Xiong, Ph.D., James Joubert, Applications Scientist, and Rachit Mohindra, Product Manager, Photometrics and QImaging

HOST
Dr. William Russin, Director of the Biological Imaging Facility (BIF), Northwestern University

LOCATION
Seminar: Pancoe 1401
Lab: BIF Facility in Hogan Hall 5th Floor

WHAT YOU WILL LEARN
In this seminar, you will learn how imaging technologies are different, and how each offers unique capabilities to support various research techniques. The session provides a broad overview of what to consider when selecting a camera. Following the presentation, lab sessions are available to provide a hands on experience with CCD, sCMOS and EMCCD cameras. Walk away with a better understanding of the unique capabilities for each of these solutions and which is best suited for your research.

WHO SHOULD ATTEND
Anyone considering adding new imaging solutions to their lab or wanting to maximize their use with existing imaging technologies for their specific research requirements.

REGISTER
Seating is limited to 25 attendees. Please register in advance by emailing Nalee Xiong at nxiong@photometrics.com.

www.photometrics.com
www.qimaging.com

Copyright © 2014. All rights reserved.