



# YOU ARE INVITED TO JOIN US!

## EXPLORE, LEARN, DISCOVER!

**Photometrics** and **QImaging** are teaming up to showcase several digital camera solutions that you're already using to support your life science research. This educational event includes review of the latest innovations in CCD and EMCCD camera technologies. Register to attend and discover how you can maximize the performance of your Photometrics and QImaging cameras.

## Maximize Your Camera Performance

February 21, 2012 - 1pm to 4pm

February 22, 2012 - 9am to 4pm

February 23, 2012 - 9am to 4pm

Marriott Residence Inn Tucson Airport, Tucson, Arizona

### WHO SHOULD ATTEND

All laboratory members who use CCD and EMCCD technologies or would like to know more about how these solutions can make a positive impact in their lab, and the many benefits to their research.

COST IS \$750 PER PERSON.

*Lunch will be provided.*

### SESSION TOPICS

#### CCD Basics

Off to a great start with a quick fundamentals review.

#### Practical CCD Evaluation Lab

Get the full story on Gain, Read Noise, Dark Current and Dynamic Range.

#### EMCCDs Workshop

You can quickly overcome read noise and low-light.

#### Live Cell Imaging Lab

Amoebas! Generating the best movie ever!

#### Quantitative Imaging Workshop

Discover linearity, DNR and QuantView™ technology.

### RESERVE YOUR HOTEL AND EVENT REGISTRATION

Please Contact Customer Service

Phone: 604-530-5800

Email: [register@qimaging.com](mailto:register@qimaging.com)



High Performance EMCCD & CCD Cameras for Life Sciences



DIGITAL IMAGING MADE EASY