

Registration form and abstract submission



FluoroFest 2010 Fluorescence Workshop brings the sensitivity of fluorescence to your laboratory

Come discuss the latest in and hone your skills on the most powerful tools of fluorescence at the FluoroFest fluorescence workshop organized by HORIBA Scientific to be held in Irvine, California September 22nd – 24th. Experience the state-of-the-art in fluorescence instrumentation with hands-on sessions; hear internationally renowned experts in the field share their deep insight on topics of current interest; present and exchange ideas on your own work and discuss future directions in the fields of biomedical research, nanotechnology, and materials science. Don't miss out on this unique chance to immerse yourself in the fluorescence community. For more information on FluoroFest 2010, visit www.FluoroFest.org. Sponsored by HORIBA Scientific, whose integrated brands include the most storied names in fluorescence instrumentation: Spex, IBH, SLM-Aminco, Jobin Yvon, ISA and others.

A single fee of US \$500 covers all lectures, a complete set of the lecture presentations, hands-on measurement training, help and advice with any samples you may bring, three lunches, an evening dinner gala and mixer reception during poster sessions. A limited number of specially priced (\$350) student spots are available on a first-come-first-served basis. For your convenience, we accept VISA, MasterCard, and American Express, or other forms of payment such as wire transfers.

Workshop Date: September 22nd – 24th, 2010

Location: Beautiful Southern California in Irvine, CA

Registration Fee: US \$500

(Includes 3-days lectures, hands-on fluorescence workshop, evening dinner gala, three lunches, and mixer reception during poster sessions)

Print Full Name and title: _____

E-mail Address: _____ **Work Phone:** _____ **Cell Phone:** _____

University, Institution, Company: _____

Mailing Address: _____

City: _____ **State:** _____ **Zip Code:** _____

Country _____

A few questions.....

1. Your research laboratory web site: _____
2. Your primary area of interest: _____
3. Do you presently have a spectrofluorometer in your laboratory? Yes _____ No _____
4. If Yes, which fluorescence system(s) do you use for your research? _____
5. Would you like to e-mail us your fluorescence bibliography to distribute at FluoroFest? Yes _____ No _____
6. I'd like to register a student for the "Special Student Registration Fee" Yes _____ No _____

Payment Methods:

____ I authorize HORIBA Scientific to charge US \$500 to the following credit card:

____ I authorize HORIBA Scientific to charge US \$350 (student rate subject to availability) to the following credit card:

Complete the required credit card information below and submit to Carol Madden via e-mail, fax, or if you prefer, you can provide this information directly via the telephone.

Credit Card Type: ____ Visa ____ MasterCard ____ American Express

Credit Card Number: _____

Credit Card Holder's Name: _____

Credit Card Expiration Date: (Month/Year) _____

Three Digit Code on Back of Credit Card: _____

___ I wish to pay by check: Please e-mail form to Carol Madden, and mail the check to:

Mail to: Carol Madden
HORIBA Scientific
34 Bunsen Drive
Irvine, CA 92618

E-Mail: carol.madden@horiba.com
Direct Telephone: 1-949-242-8495
Toll FREE Telephone: 1-800-446-7422 (Outside California)

___ I wish to pay by some other method (funds transfer, purchase order, etc.)

Abstract Submission Options: We encourage participation and networking to gain valuable insight into the vast fluorescence expertise of the researchers and application scientists attending FluoroFest 2010. Please submit a title and 1-page abstract to carol.madden@horiba.com When submitting the abstract via e-mail, the subject line should include "Abstract FluoroFest 2010 along with your name".

___ I would prefer to attend FluoroFest 2010 and not submit an abstract

___ I would like to submit an abstract for the poster sessions during FluoroFest 2010

___ I would prefer consideration as an oral presentation

___ I would prefer consideration for both the poster sessions and oral presentation

___ Hands-on training demonstrations will feature the FluoroMax-4/TCSPC, DynaMyc, MF2 and Nanolog research performance steady-state and fluorescence lifetime systems. I'd like to bring a sample to run! I'll provide the experimental details when contacted by an application scientist from HORIBA Scientific.

See you at FluoroFest!