Biophysical Society 53rd Annual Meeting

—Boston Convention & Exhibition Center— February 28-March 4, 2009

Undergraduate

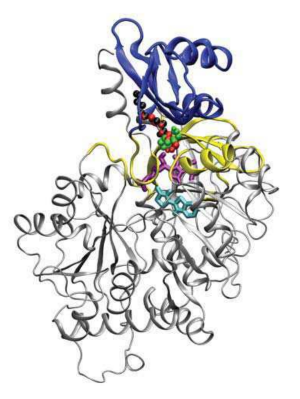
Student Symposium

Sunday, March 1, 2009-10:30 AM - 1:00 PM

Don't miss this unique opportunity to attend the Annual Meeting of the Biophysical Society and learn all about biophysics!

SIGN-UP TODAY!

Local undergraduate students within a 75-mile radius (who are not presenting posters) of the Boston Convention & Exhibition Center may register for this symposium and gain one-day FREE access to all scientific symposiums, poster sessions, and exhibits. A special Graduate Institution Fair, highlighting graduate training programs in biophysics at leading colleges and universities, will follow the Undergraduate Student Symposium.



David Dawson, Oregon Science University Education Committee Chair and Symposium Organizer

10:30 AM Opening Reception

11:00 AM What is Biophysics? Richard Ludescher, Rutgers University

11:30 AM Emily M. Gray Lecturer Keeping the Physics in Biophysics, and Vice Versa Philip C. Nelson, University of Pennsylvania

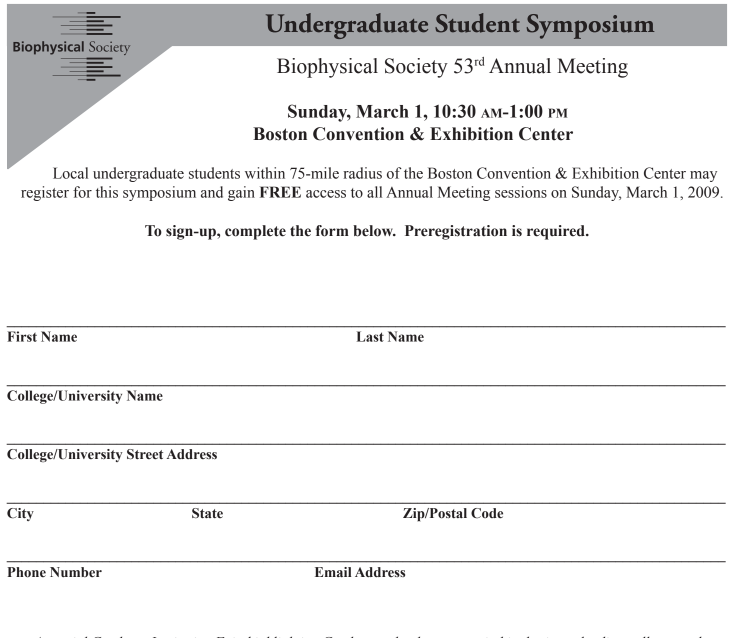
1:00 PM Graduate Institution Fair Located in the Exhibit Hall

Don't delay, register today! Sign-up form on back.

www.biophysics.org/2009meeting

See you in Boston!

Biophysical Society, 9650 Rockville Pike, Bethesda, MD



A special Graduate Institution Fair, highlighting Graduate school programs in biophysics at leading colleges and universities, will follow the Undergraduate Student Symposium on Sunday, March 1, from 1:00-3:00 PM.

□ YES, I plan to attend the Graduate Institution Fair.

 $\hfill\square$ No, I do NOT plan to attend the Graduate Institution Fair.

This event, sponsored by the Education Committee, aims to introduce college and university undergraduates to research career opportunities in biophysics. The symposium includes a seminar on emerging topics in biophysics and the *Emily M. Gray Lecture.*

Please mail or fax form to Biophysical Society, Attn: Meetings Department, 9650 Rockville Pike, Bethesda, Maryland 20814 Phone: 301-634-7114 Fax:301-634-7133