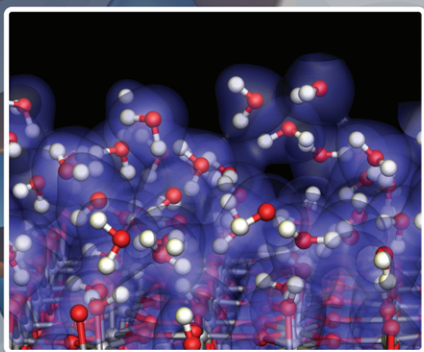
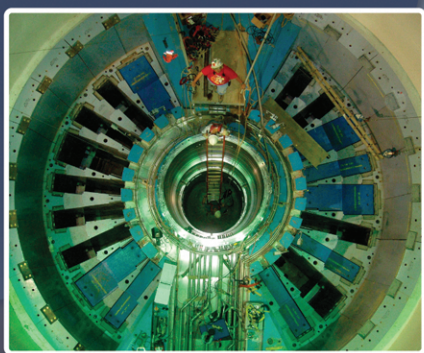


Summer School in Biophysics at UT/ORNL:

Computational and Experimental Challenges

July 7-10, 2010, Knoxville, TN



The workshop targets senior undergraduate, graduate students and postdoctoral fellows in "exact sciences" (physics, mathematics, computer science, chemistry, materials sciences, etc.) who are interested in considering biosciences as future career direction.

The goals of the Summer School in Biophysics are to:

- Showcase research opportunities at the interface of biological and physical & computational sciences by presenting grand-challenge biological problems.
- Create an interface through which the biological community can present the "exact sciences" community with problems that require advanced technical approach and therefore are highly interdisciplinary.
- Present the power of physical and computational capabilities available at UT and ORNL for addressing these problems.

Travel Fellowships: A limited number of Travel Reimbursement up to \$700 plus paid accommodations are available.

Visit the website <http://biophysics.ornl.gov> for more information.

