# 9th Annual Summer School on

## Adaptive Optics

August 4 - 8, 2008

## SPONSORING ORGANIZATIONS



Center for Adaptive Optics





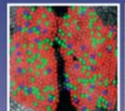


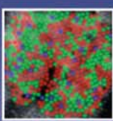
National Science Foundation

## University of California, Santa Cruz

In optical systems, the image sharpness depends on the diffraction limit of the system, as well as a time-dependant blurring caused by dynamic changes in the medium through which the light passes. Adaptive Optics (AO) systems are designed to correct for the latter. This workshop combines lectures and hands-on laboratory experience. It is appropriate for scientists, engineers, graduate students and post-docs.

### Web Registration & Information: cfao.ucolick.org/ss





enabled a period to obtain the first langue claiming value reduce measures to the Taley burner over

Registration Deadline: June 16, 2008 Limited Space Available. Apply today!

For More Information on Speakers & Events
Please visit our website: cfao.ucolick.org





NEFTUNE

and Allen-C

#### Graduate Students & Postdoctoral Researchers

\$500 fee includes meals & double occupancy lodging for the week.

Single occupancy lodging is available for an additional \$120.

U.S. based students are eligible for limited travel support.

#### All Others

\$1600 Conference registration fee. Occupancy rates (includes meals):

\$560 Single or \$475 Double occupancy lodging for the week per person.

\*\*University of California faculty discounts apply. Contact CfAO for details\*\*

### Contact Information

**Center for Adaptive Optics** 

Phone: 831.459.5592

Email: cfao@ucolick.org

Subject Intiliarum Chillian Parks