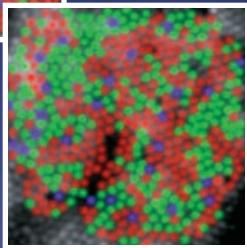
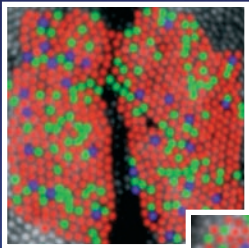


# 11th Annual Summer School on **Adaptive Optics**

August 8 - 13, 2010

University of California, Santa Cruz



The AO Summer School instruction is targeted toward scientists, engineers, and technicians by speakers renowned for their contributions to this interdisciplinary field. The graduate-level content includes hands-on laboratory activities.

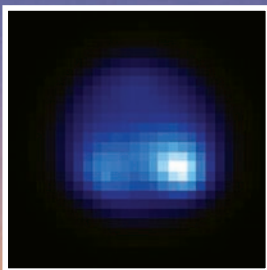
**Online Application: [cfao.ucolick.org](http://cfao.ucolick.org)**

**Application Deadline: June 14, 2010**

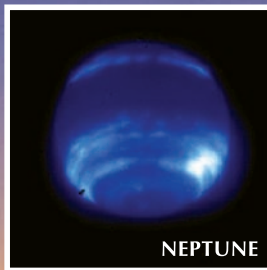
**Limited Space Available. Apply Today!**

Color vision receptors in the living human eye  
Courtesy: A. Roorda & D.R. Williams, 1999

Without Adaptive Optics

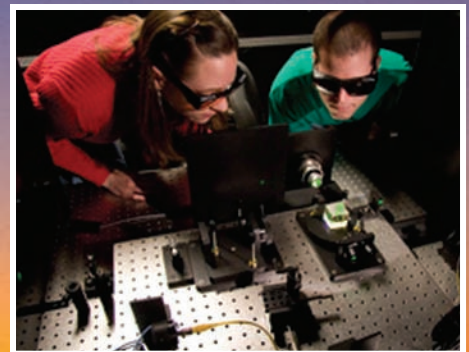


With Adaptive Optics



Courtesy: Claire Max & Bruce Macintosh

AO Lab



Courtesy: Laboratory for Adaptive Optics

## **Graduate Students & Postdoctoral Researchers**

\$580 fee includes meals/double occupancy for the week. Single room: add \$65.

## **All Others**

\$2000 fee plus \$645 Single or \$580 Double occupancy for the week (includes meals).

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

## **Center for Adaptive Optics**

University of California, Santa Cruz



Email: [cfao@ucolick.org](mailto:cfao@ucolick.org)

Website: [cfao.ucolick.org](http://cfao.ucolick.org)