



# Center for Adaptive Optics **Saturday Open Lab**



Center for Visual Science  
University of Rochester

**February 28, 2004**  
**9:00 AM - 4:30 PM**

Leading vision scientists and graduate students will lead you through a set of hands-on activities, letting you explore some of your own questions about human vision.

### **Join us and explore...**

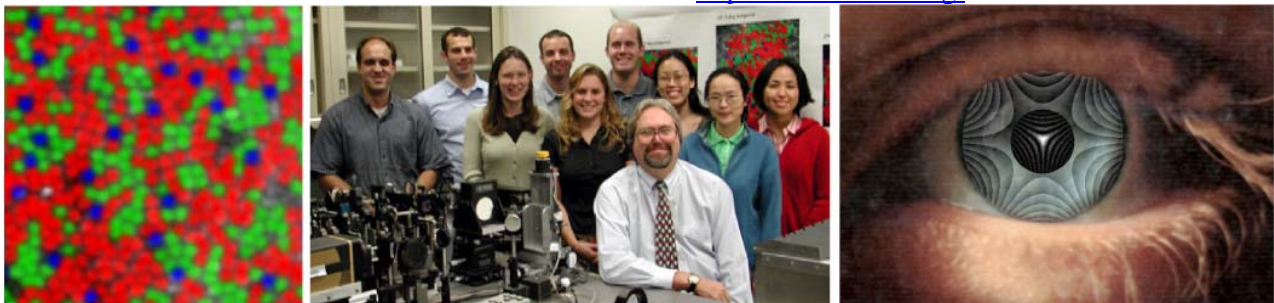
- How the human eye works
- How glasses and contacts improve vision
- How people see color

### **Learn more about...**

- Exciting research and technology at the University of Rochester that could potentially help doctors identify eye diseases earlier and develop better treatments
- Opportunities for you to conduct cutting-edge research in vision or astronomy through the Center for Adaptive Optics Internship Program.

**To register for the Saturday Open Lab, email [malika@ucolick.org](mailto:malika@ucolick.org). Enrollment is limited to 15, so reserve your spot now!**

To find out more about the CfAO or to join our mailing list, please fill out the sign-up sheet below.  
You can find out more online at <http://cfao.ucolick.org/>



This Saturday Open Lab was designed by David Willams' research group at the Center for Visual Science, at the University of Rochester, with support from the Center for Adaptive Optics (CfAO) Education & Human Resources program. The CfAO is a National Science Technology Center, funded by the National Science Foundation.