

# Research Subjects Needed for Research Experiments on Visual Perception

## Eye Movements in Biological and Artificial Vision Systems PI: Michele Rucci, PhD

Research experiments will investigate the roles of eye movements in visual perception. All experiments will take place in the Active Perception Laboratory in the Center for Visual Science at the University of Rochester. Each experiment session lasts 1 hour (number of sessions ranges from 2-5 per week, with a total of 5-10 sessions depending on the experiment).

All experiments will use a Dual Purkinje Image (DPI) eye-tracker. Some may also use an electroencephalography (EEG) cap.

Subjects will be paid \$10-\$20/hour for their participation.

We are looking for English speaking subjects who are at least 18 years old and have 20/20 vision (with no glasses or contact lenses).

SRB-University of Rochester-Approval  
Approved: 10/3/2018  
Expires: 10/19/2019

E-mail: [APLabSubjects@rochester.edu](mailto:APLabSubjects@rochester.edu)

Active Perception Lab <a href="mailto:APLabSubjects@rochester.edu">APLabSubjects@rochester.edu</a>				
Active Perception Lab <a href="mailto:APLabSubjects@rochester.edu">APLabSubjects@rochester.edu</a>				
Active Perception Lab <a href="mailto:APLabSubjects@rochester.edu">APLabSubjects@rochester.edu</a>				
Active Perception Lab <a href="mailto:APLabSubjects@rochester.edu">APLabSubjects@rochester.edu</a>				