

Subjects Needed for Research Experiments on Visual Perception

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

The Active Perception Lab at the University of Rochester investigates the roles of eye movements in visual perception.

Experiment sessions will last 1-2 hours
(2-5 sessions per week, average of 5-10 sessions total)

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

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

Requirements:

- You must speak and read English
- You must be at least 18 years old
- You must have normal or nearsighted vision
- You must not have astigmatism or other vision deficits

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

E-mail: APLabSubjects@rochester.edu

Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu
Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu
Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu	Active Perception Lab APLabSubjects@rochester.edu