

# Eye Coil (in progress)

Obj.: collect data from subj. w/ sync. display

MTR-4pm

Team: MAC, NK, NS  
RW, ZZ, JI, CM

# Myopia (in progress)

Obj.: collect data from myopic subj. (dDPI) (monocular) MTR-10am

Team: MAC, JI, AC, RW, CM

# EEG (in progress) (Science!)

Obj.: collect high quality data w/ DPI No screens

Team: ZZ, NS, MAC

# New Eyeris (in progress)

Obj.: collect 1 set of data (recording eye movements)

needs to update EXERCIS

Team: RW, FS, RR, NK, ZZ

# Fancy Stereo (future)

Obj.: record data, both eyes } displaying dichoptic stimuli w/ dDPI

Team: MAC, JI, RW

# QSD Stereo (in prog.)

Obj.: " " w/ DPI } FAST

Team: MAC, JI MTR-10:30am

Oct. 2 - 10:45am

# dDPI Lite (in prog.)

Obj.: simplify dDPI algorithm

Team: ZZ, NK, RW  
meet w/ me M-2pm

# OCT (in progress)

Obj.: measure retinal thickness of subj.

Team: AC, CM 12:00 w/ RW

# AO (in progress)\*

Obj.: measure photoreceptor density

Team: CM, MAC, JI, NS, AC

scheduling IRB

# VR w/ HT (in progress)

Obj.: measure eye, head body mov. MIW 11:30

Team: RW, NK, NS

# Hyperacuity

Obj.: write exp w/ correct params

Team: MAC, NK

MTR-11am

# Website

obj.: online website for Lab

Team: NS, Bin, MAC, ...

9/24 - 4:30pm