Welcome to the EEG part of this wiki!

We have reconfigured the CBI EEG lab on the second floor (room 203) in the Meyer building. Eline Kupers (ek99@nyu.edu) and Jon Winawer (jonathan.winawer@nyu.edu) have collected pilot data using the current configuration.

The basic equipment consists of:

- EGI's Net Amp station software (v 4.3.1).
- a Net Amp 200 Amplifier (Digital Inputs Jack was converted from 4 to 8 channels in 2014)
- 128 Channel hydrocel geodesic sensor nets

Beside the information on this wiki, more tutorials, manuals and documentation can be found on the EGI website. (Note: This site requires a user name and password. Our lab username is winawerlab. Email Jon for password.) Older documentation is also available on the CBI EEG page.

You can find more information about the EEG lab, running and analyzing experiments on the following child pages:

- **Equipment & Calibration**
  
  Main page: EEG: Equipment, calibration, quality checks

- **Data acquisition**
  
  Main page: EEG Data acquisition

- **Analysis methods**
  
  Main page: EEG Data analysis