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](http://www.siena.egi.com). (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](http://cbi.geodesic.com/).

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

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

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

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