Meeting Time - 3:50 to 4:30 PM

Attendees: undergrads + gary woods

- Discuss FOSS

* Get training on PCB mill and 3D printer
* First prototype divided into two parts: transmission and analog front end

- Get Carlos to order dev kits

- Look into Intan analog front end

- Look into implementation with discrete components for first prototype

- AC coupling is big challenge

- Want big capacitor for a low cut-off frequency

- How much throughput you can shove through BLE

- Clarify system architecture

- Is it 16 electrodes with 16 contact points that connect to one chip?

- Or is it 16 contact points per electrode that connect to one chip?

- Things to do:

- Read analog front - end papers