**November the 6th meeting**

What we have done:

* Obtain what turned out not to be an exciting response but still we got something.
* Find Pr.Hassler paper on synapses but didn’t find the exact model of neurons interconnection inside.

What we can do for next week:

* Try to make the neuron work in an excitable way by maybe play on the parameters while generating a signal off-chip.
* Read more carefully the paper and the other ones that are used as references. Try to find any useful information on how to interconnect several neurons.
* Look at every block of the FPAA palette that takes multiple input signals and returns only one output and try to understand what they do.
* Prepare a potential meeting:
  + List everything we need to ask
  + Try to anticipate their response and so prepare any question their answer may lead us to
  + The idea is to be prepared so, if they mention a block, we already know what its purpose is.