**September the 4th meeting**

What we have done:

* Annie installed the VM and read some reports about the FPAA. She started working on the LPF implementation.
* Matthieu and Jonathan followed both Pr. Hassler and last year’s students’ tutorial, implemented an on-chip LPF and played with the parameters.

What we should do for next week:

* Test Pr. Hassler remote card again and note the error message, try also with an older GT email address (e.g. Annie’s).
* Create a Git to share the presentations and all the work we will do.
* Test the LPF with a negative signal, lower amplitude and offset to check their influence on the “saturation”, higher frequencies to set up the boundaries between which we can work, intermediate cut-off frequencies to watch its influence on the speed of converging…
* Test other blocks from the standard XCOS palette to see if it compiles and/or note the error message with the CLR block.
* Do a live “FPAA for dummies” tutorial with Annie.
* Continue reading documentation.
* Wait for Pr. Locquet authorization to send something from outside to the card and read the output with the Digilent module. Use the documentation on it and/or write a tutorial for future students “How to use the Digilent module ?”.