FCAL software and analysis meeting, 23 September 2020 - Meeting Minutes

No presentations at all. We have round table discussions.

Pasha is working on SRS data analysis, progresses to fit multiple graphs of the noise distribution. He started with run188 took for 2nd energy scan setup. The fits will be done for all channels then the noise values will be compared with Veta's results.

Young students from TAU still working on APV calibration.

Bohdan helps the young students from his University to have a look at TB2020 experimental data.

Sergej mentioned that new GaAs sensors from Tomsk are available for testing in a beam, for example. These sensors have different pad sizes, are thinner than the previous ones – 300 microns. They should be a challenge for a new electronics board. **Anton** will give more details about sensor geometry, the CCE measurements were done by Tomsk before to send it to DESY.

The next meeting would be in 3 weeks – on 14 October 2020.