

Hi,

This first meeting was dedicated to basic things in order to be sure that everybody is working with the good parameters/data. We got a round table and everybody explain his interest. Maryna and Vlad were not present because of exams (good luck!)

- Sacha presented the structure of the root data files, explained which parameters are relevant and the associate C++ class.
- Alina : working on the test beam simulation
- Itamar : started to extract tracks from the silicon telescope. He succeeded to get the hit positions in the different plans and will soon extract the tracks. He is also working on the cosmic muon calibration
- Sacha : working on the cosmic muon simulation; in one week, there will be enough statistic to extract the calibration parameters (ADC channel/MIP) for each pads+electronic chain.
- Tomsz : work with Beata on the HV scan.
- Strahinja : working on the simulation.
- Veta : HV scan
- Beata : work with Tomasz on the HV scan

Action items :

- create a reduced mailing list to avoid to spam the whole collaboration
- use the FCal web page as central documentation point (this doesn't include software;svn is used for that)
- prepare a table that gives for each APV channel , the connected pad number.
- group the different analysis : HV (Tomsz, Beata, Veta) to avoid to analyze two times the same data and simulation (Strahinja, Alina).

Meeting next week same day/time on Vidyo

Cheers