

FCAL Clustering WG.
Meeting Minutes.
August 26, 2015.

The detailed information about the tungsten plates used during the test beam 2014 was provided by Konrad. There is accurate information about the thickness of each plane, its alloy composition and density. These data could be essential to achieve a better agreement between MC simulation and TB data analysis. The slides with the information are available on indico.

Short discussions on various FACL topics:

- BeamCal reconstruction tuning for ILD is in progress;
- Early registration for LCWS2015 in Whistler (Canada) was extended till September 28, 2015;
- TAF track reconstruction efficiency is similar to the one received with Arhus software and is around 80%;
- LumiCal modules assembly for the TB at DESY is in progress in TAU;
- Adapter board for thin LumiCal module and Krakow FE board has been designed and ordered, must be ready around September 1;
- TAB fan-out is in production phase, must be delivered in the beginning of September.

Next meeting was scheduled to take place on September 16, at 4pm (CEST).