

mTower analysis meeting summary

04.03.2020

The recent test beam was discussed and which tasks should be done. We should start to look in detail at the data, also event by event, to understand how to get a clean event sample for the energy resolution determination. We need calibration and alignment.

All: think about ways to calibrate that are independent on any assumptions of the shower characteristics

All: Look at availability for test beam at DESY in the week of the 6th of April

Nigel/Robbie: single event display, maybe based on LCIO tools

Fabian: Investigate hit map feature

Robbie: Multi-gauss fit on nr hits