

## FCAL software and analysis meeting, 13 May 2020

### Meeting Minutes

The meeting was dedicated to the TB2020 data analysis:

**Pasha** presented a few slides about FLAME data analysis. He focuses on understanding the FLAME data format and he tries to extract the signal distribution for all 3 read-out planes using the maximum amplitude method. More than one hour we discussed his first results. Due to the different behaviours of signal distribution on each plane, Sergej did some comments/suggestions and at the end of presentation, **Sasha/Szymon** suggested to be done the same analysis on the other runs took after the experimental setup was fixed.

Thanks to **Maryna** the paper logbook is available on this link:  
[https://www.desy.de/~borysovm/tb2020/LogBook\\_BeamTest2020.pdf](https://www.desy.de/~borysovm/tb2020/LogBook_BeamTest2020.pdf)

**Bohdan and Gleb** will have a look on SRS data and FLAME data.

**Alina** will implement in G4 the new TB setup and she hope to present a few slides on the next meeting.

The next meeting will be in 2 weeks, on 27 May 2020 at 4 pm CERN time zone.