Three talks were on the S&A WG meeting.

Bohdan presented a few slides about Impact of Back-scattering on particle identification in TB2016 data. He explains what Clustering algorithm does it and how it works. He used this Clustering algorithm for electron and photon identification. For e- and photon identification, the efficiency was about 90% and 99%, respectively.

Veta presented a few slides about TB2020 data analysis. She started with pedestal standard deviation analysis using runs took from APVs board in different configurations.

Alina started to implement in G4 the TB2020 geometry. She needs more details about W composition and distance between different parts of the experimental set-up. The right distances are notice on the paper logbook. Maryna will give a scan on it as soon as possible. Almost of us are working from home.

The next meeting will be in 2 weeks, on 13 May 2020 at 4 pm CERN time zone.