A short summary from the 18th Hardware WG meeting.

 - Sasha presented results of cosmic muon run with APV-SRS readout. Good qualitative results are obtained, Landau

 distributions and MPV are calculated. Still some work is needed (e.g. in common noise subtraction) to get precise results for detector calibration.

- Itamar presented results on Molier radius measurement from the 2014  TB data and MC simulations. Good quality energy distributions have been obtained and Molier radius was calculated. As pointed by Sergei the calculations should be checked, whether the density of the detector stack was correctly taken into account. The Molier radius seems quantitatively a bit too small (<1cm)

 - We had a short discussion about status of various activities (analyses, sensors, ASICs, readout).

 - Sergei pointed out that it should be verified whether the detector may be operated in horizontal position during the next test beam at DESY

 Best Regards,

 Marek