A short summary from the 11th HWG Meeting:  
1) there were 3 presentations with TB analyses (Itamar, Veta, Jakub) and one related to MC analyses (Strahinja).  
- from the data and MC analyses the results of shower development and depositions in subsequent detector planes are calculated and may be compared.  
- at present Itamar and Jakub have complete set of these results, Veta has partial results, and Itamar and Strahinja have MC simulations results.  
- All analyses show the max. deposition at ~ 6X0. For Itamar's TB data results the peak is ~60 MIPs while for Veta and Jakub ~50MIPs. The MC results (Itamar and Strahinja) have ~60 MIPs peak.  
- The MC analyses do not take into account the beam profile in X-Y, and not all sensor pads are precisely implemented - so the MC need to be repeated and this will possibly lower the peak deposition  
- since Itamar and Jakub use the same (deconvolution) method they should understand the difference in their results  
  
2) Konrad showed few slides with different issues/questions about Oct. 2015 beam-test  
- there are many uncertainties/open questions regarding general issues (like what is the aim ?) and more practical details (who will participate, test-beam setup content)  
- since it was already late we have only started the discussion and agreed to have separate meeting next week  
- one of the important points for discussion is to know (as precisely as possibly at present stage) how the TAU setup will look like  
(Yan, Itamar - please prepare few slides about)  
  
3) Since it was very late, there was not time to discuss new readout board (Leszek's slides) - next meeting  
  
Other issues:  
- we decided to have a dedicated beam-test preparation meeting on next Tuesday 23rd of June at 4 pm (CERN time)  
- the next HWG meeting will be in 3 weeks, 7th of July, Tuesday 4 pm (CERN time)  
  
Best Regards,

Marek