Minute of PC meeting 0426

Status:

- Paper submission has been delayed 2-3 times
- Alexander is very busy due to TRD

Task

AB

- As PC chair, explain about our situation to conveners (EB), explain about the TRD task and also provide reasonable time schedule of our draft
- Finalizing the correction factors (|Vz|<10 cam, normalization factors and so on)
- Send the details/steps for correction factor to JH and Angela

JH

- Make list up what could be most critical number in analysis note
- Check the details/steps for correction factor based on information from AB
- Regarding paper, JH confirm that which number needs to be added or modified. Which one is most important and need to be fixed

Angela

- Will check numbers for correction factor step by step with JH

IKYOO

Implement all part after the checking from JH and Angela

All

 Look on the plot for world data and think about what could be done. Give suggestion and we will discuss next meeting

Next meeting 10 May 10 CEST, 17:00 KST

Log during meeting

- * We will have biweekly meeting
- * Analysis Note Strategy IK YOO
- details of analysis step must be well described in analysis note as well as paper
- first idea: we prepare draft version of paper, in parallel update analysis note analysis note should be ready before submission of paper draft

AB

- Would like to implements correction factor e.g. Vz < 10 cm, trigger condition, normalization factor to have inelastic events

Angela

- Understand AB's situation
- Normalization issue is big problem, if it is wrong all results will be changed. And therefore it is very important. Only AB can do it.
- Understand what was done and check whether it is done correctly
- Instead of putting one number, describe how estimate it is. JH can help.
- Send chain of the correction factor to cross check with JH
- Clarify the doubt what we have not only in the paper but also in the analysis note e.g. simplify analysis note
- Suggestion: try to as much as possible all checking doubt that we have
- Check list of issues that we have to understand and assign the people who will check

*Status of AN

- not yet fully updated