

ALERT Meeting Planning

as of 24th of March

March 31 meeting :

- Validation of a final design for ALERT

April 7 meeting :

- Presentation of fast MC and event generators
- Validation of the Abstracts

April 10 : Start prototype construction in Orsay

April 11 : Send abstracts to Kawtar (NPWG chair)

April 14 meeting :

- Review of physics topics, presentation of writing progress
- Presentation of figures for proposals to discuss beam time request

April 21 meeting :

- Validation of the proposals for CLAS
- Present status of prototype in Orsay

April 24 : Start prototype testing

April 25 : Proposal is sent to CLAS for review

Note : we should probably circulate it to theorists at the same time or even before if possible

May 4 meeting : (Wednesday, 5th is a holiday in France)

- Orsay prototype status
- What do we want to test for the proposals

May 9 : Comments from CLAS reviewers

May 12 meeting :

- Discuss reviewers and theorists comments and attribute charges
- Review prototype first tests and plan future ones
- Circulate to CLAS at large

May 19 meeting :

- Validate answers before to send to reviewers (+ implementation in proposals)
- List signatures, spokespersons and address technical questions for submission
- Review prototype test documentation
- Start implementing signatures, spokespersons and form for submission

May 26 meeting :

- Interactions with reviewers
- Finalize signatures, spokespersons and technical questions for submission

May 30 : Validation of proposals from CLAS collaboration (submission on June 6)