

# ALERT Meeting

## Project Review

*November 12<sup>th</sup> 2018*

**Room F324/325**

9:00 Introduction – *R. Dupré*

9:20 Detectors, the wire chamber – *G. Charles*

9:40 Detectors, the time-of-flight system – *W. Armstrong*

10:00 **Pause**

10:30 Mechanics of the wire chamber – *J. Bettane*

10:50 Mechanics of the time-of-flight system – *Tom or Kevin*

11:10 Taking the place of the SVT – *R. Miller*

11:30 Discussion on coordination on interfaces – *Everyone*

12:00 **Lunch**

13:30 Beam current upgrade – *S. Stepanyan*

13:50 ALERT target – *M. Hattawy*

14:10 Discussion on simulating and optimizing the beam line – *Everyone*

14:30 **Pause**

15:00 Electronics for the wire chamber – *G. Charles*

15:20 Electronics for the time-of-flight system – *W. Armstrong*

15:40 How to get ALERT in the trigger – *B. Raydo*

16:00 Discussion on ALERT DAQ integration – *S. Boyarinov (TBC)*

16:30 **Pause**

17:00 Preparing for the ERR – *R. Dupré*

17:20 Integrating our software in CLAS12 – *TBD*

17:40 Discussion on Calibration and Reconstruction – *M. Paolone*

18:00 Open discussion – *Everyone*

19:00 **Collaboration dinner**