ALERT Meeting

Project Review

November 12th 2018

Room F324/325

9:30	Introduction – <i>R. Dupré</i> Detectors, the wire chamber – <i>G. Charles</i> Detectors, the time-of-flight system – <i>W. Armstrong</i>
10:30	Pause
11:20	Mechanics of the wire chamber – <i>J. Bettane</i> Mechanics of the time-of-flight system – <i>Tom or Kevin</i> Discussion on coordination on interfaces – <i>Everyone</i>
12:00	Lunch
13:50	Beam current upgrade – <i>S. Stepanyan</i> ALERT target – <i>M. Hattawy</i> Discussion on simulating and optimizing the beam line – <i>Everyone</i>
14:30	Pause
15:20	Electronics for the wire chamber – <i>G. Charles</i> Electronics for the time-of-flight system – <i>TBD</i> How to get ALERT in the trigger – <i>TBD</i>
16:00	Pause
16:50 17:10	Preparing for the ERR – <i>R. Dupré</i> Integrating our software in CLAS12 – <i>TBD</i> Calibration and Reconstruction – <i>TBD</i> Open discussion – <i>Everyone</i>
19:00	Collaboration dinner