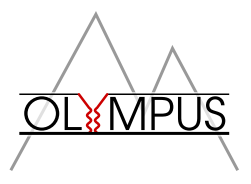
Mainz Agenda

D.K. Hasell

M.I.T.

OLYMPUS Collaboration Meeting



Monday, March 10

- 14:00 Welcome Roberto / Frank 14:15 - PRC, DPG, Bureaucracy - Doug
- 14:30 Luminosity
 - SYMB data analysis Roberto (title ?)
 - SYMB digitisation Dmitry (title ?)
 - Features in SYMB plots Colton

16:00 Coffee

- 16:15 Luminosity (continued)
 - Luminosity measurements using 12° monitor and SYMB Denis
 - Comparison of MC with experiment using MWPC Yuri
 - Status of GEM analysis Özgür (title ?)
 - 12° luminosity analysis Brian

17:15 TOF

- TOF energy reconstruction and efficiencies Rebecca
- TOF Lauren (title ?)
- TOF Norik (?)

Tuesday, March 11

14:00 Beam Position Monitors

- Measurements and calibrations Uwe
- BPM Analysis Jan
- 14:30 Radiative corrections
 - The OLYMPUS radiative ep generator Rebecca
 - Features of the MIT radiative generator Axel
 - Radiative corrections Nicola
- 15:30 Tracking and Analysis
 - Update on track reconstruction and analysis Jan

16:00 Coffee

16:15 Tracking and Analysis

- Alternative track reconstruction Doug
- Preliminary analysis of fall data Axel
- Analysis of Fall data Nicola

17:30 Proton radius, 2γ exchange, and MUSE - Michael (or Wednesday)

Wednesday, March 12

09:00 Workshop on SYMB luminosity

11:00 Workshop on Gem and MWPC luminosity

14:00 Luminosity discussions (continued if necessary)

15:00 Executive meeting

- Changes to the guidelines regarding author list for publications

