

# OLYMPUS Collaboration Meeting

**Thursday, 18 October - Building 66, Seminar Room**

09:00 - Welcome and Agenda - Michael Kohl

09:15 - Vacuum and Target Systems - Jan Bernauer

09:20 - Track Reconstruction - Jan Bernauer

09:40 - Wire Chamber - Colton O'Connor

10:00 - Time of Flight - Michael Kohl

10:30 - Coffee break

10:45 - GEM Luminosity Monitor - Jürgen Diefenbach

11:15 - MWPC Luminosity Monitor - Yury Naryshkin

11:45 - Symmetric Møller Luminosity Monitor - Roberto Pérez-Benito

12:15 - Lunch

14:00 - Slow Control - Jan Bernauer

14:10 - Trigger - Alexander Winnebeck

14:20 - Data Acquisition System - Christian Funke

14:40 - Schedule and Beam Stability - Uwe Schneekloth

15:00 - Beam Energy - Frank Brinker

15:30 - Coffee break

15:45 - Plan for Data Run - Alexander Winnebeck

**Collaboration Dinner - Uwe Schneekloth**

## Friday, 19 October - Building 66, Seminar Room

09:00 -

10:00 -

11:00 -

12:00 - Lunch

13:00 - Cooker: Online, Near Online, Day by Day Analysis - Jan Bernauer

14:00 - After the Data Run - Alexander Winnebeck

14:30 - PRC, Next meeting, AOB - Douglas Hasell