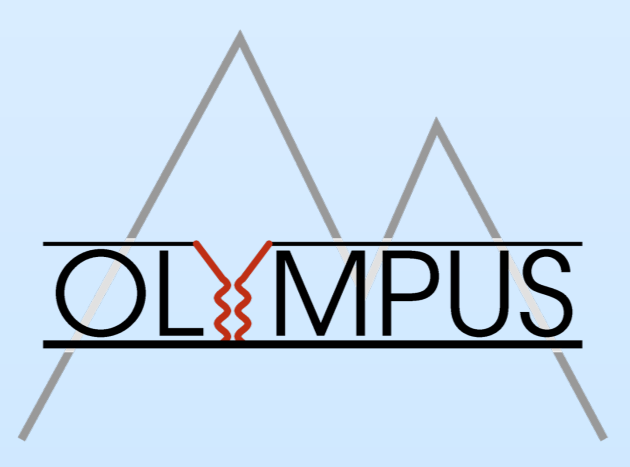
# Agenda and Welcome Michael Kohl



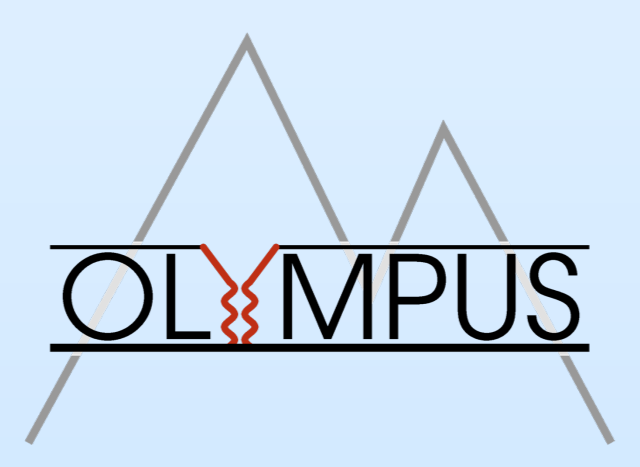
## It's been a long way ...

- 2006 First idea of OLYMPUS
  2007 Letter of intent
  2008 OLYMPUS Proposal, formation of collaboration
  2009 Technical Design Report and approval of OLYMPUS
  2010 Transfer of BLAST magnet and detectors, begin of construction
  2011 Installation and commissioning
- 2012 Production running Jan. 20–Feb. 27; Oct. 22–Dec. 22, 2012
- 4-5 collaboration meetings per year Many weekly meetings

OLYMPUS is a very international collaboration, unique structure 13 institutions from 6 countries

Let's continue to work together and make it a success!

## Let's ...



# Let's ... get ready to rumble!



## **Agenda**

## Monday, 16 January - Building 66, Seminar Room

09:00 - Agenda and Opening Remarks - M. Kohl

09:15 - Target and Vacuum Systems - J. Bernauer

09:25 - GEM Tracker - D. Hasell

09:35 - Wire Chamber Status and Tracking - R. Russell / C. O'Connor

10:00 - Meeting with J. Mnich

10:30 - Coffee

10:45 - Time of Flight - A. Winnebeck

11:00 - GEM Luminosity Monitor Status and Data Analysis - J. Diefenbach / O. Ates

11:30 - MWPC Luminosity Monitor Status and Results - A. Kiselev / D. Veretennikov

12:00 - Lunch

## **Agenda**

```
14:00 - SiPM - N. D'Ascenzo
14:15 - Symmetric Möller Status and Results - R. Perez-Benito
14:35 - Data Acquisition - C. Funke
14:50 - Offline - J. Bernauer
15:15 - Trigger - A. Winnebeck
15:30 - Coffee
16:00 - Group Leaders Meeting
19:00 - Dinner - Shikara, Bahrenfelder Strasse 241, Altona
       http://www.shikara-gourmet.de/rest.htm
```

## **Agenda**

### Tuesday, 17 January - Building 66, Seminar Room

#### Available for Specialized Meetings

- 09:00 -
- 10:00 -
- 10:30 Coffee
- 11:00 -
- 12:00 Lunch
- 14:00 Report from Group Leaders Meeting M. Kohl
- 14:30 Beam Energy and Stability F. Brinker
- 14:50 Summary of Test Run Experience A. Winnebeck
- 15:10 Experiment Monitoring J. Bernauer
- 15:30 Coffee
- 15:50 Schedule U. Schneekloth
- 16:10 Planning for First Data Run TBA
- 16:30 Next meeting and AOB D. Hasell