

PCMAG Status

Klaus Dehmelt

DESY

EUDET Extended SC Meeting JRA1

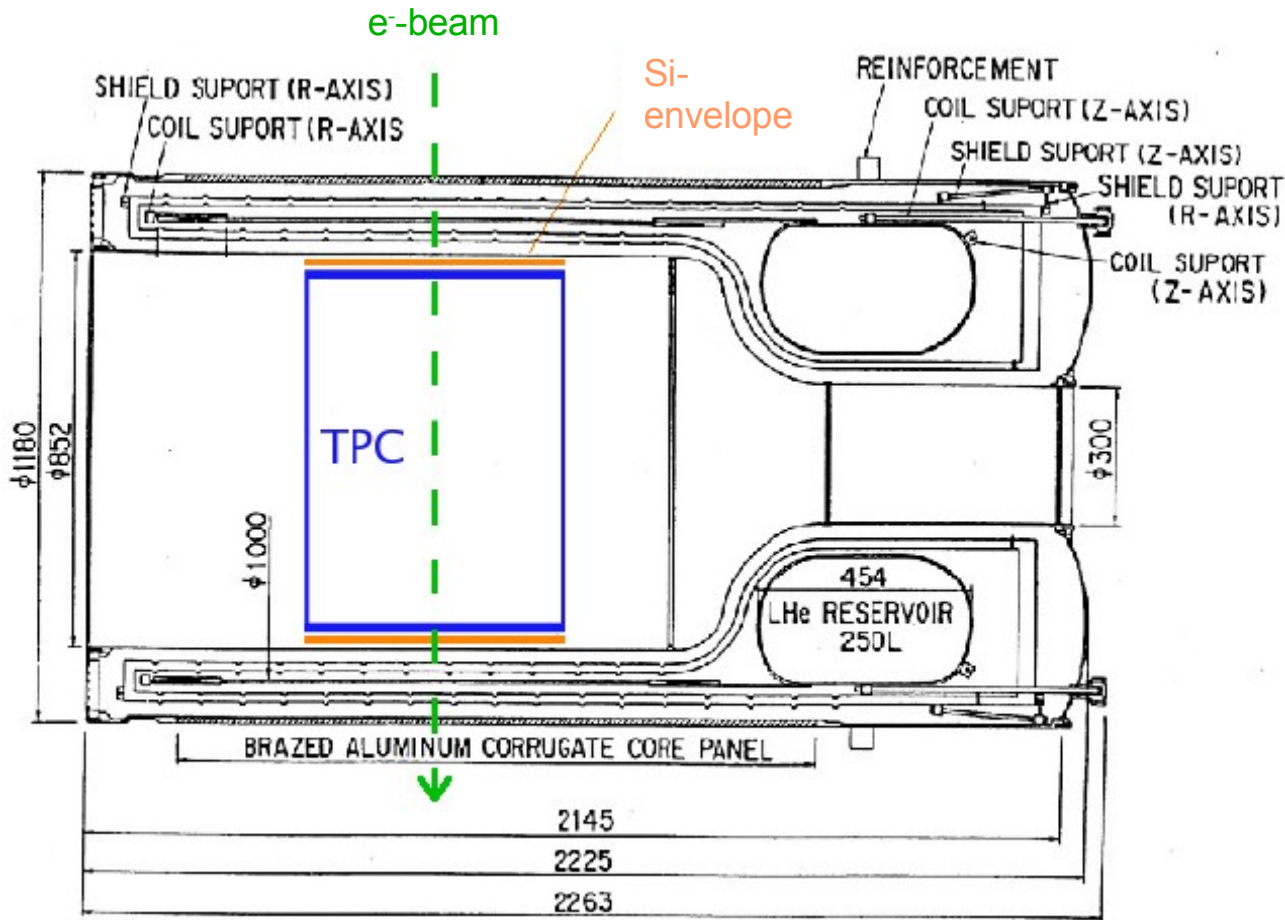
01-Sep-2008



EUDET

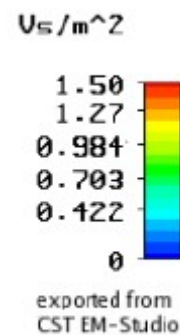
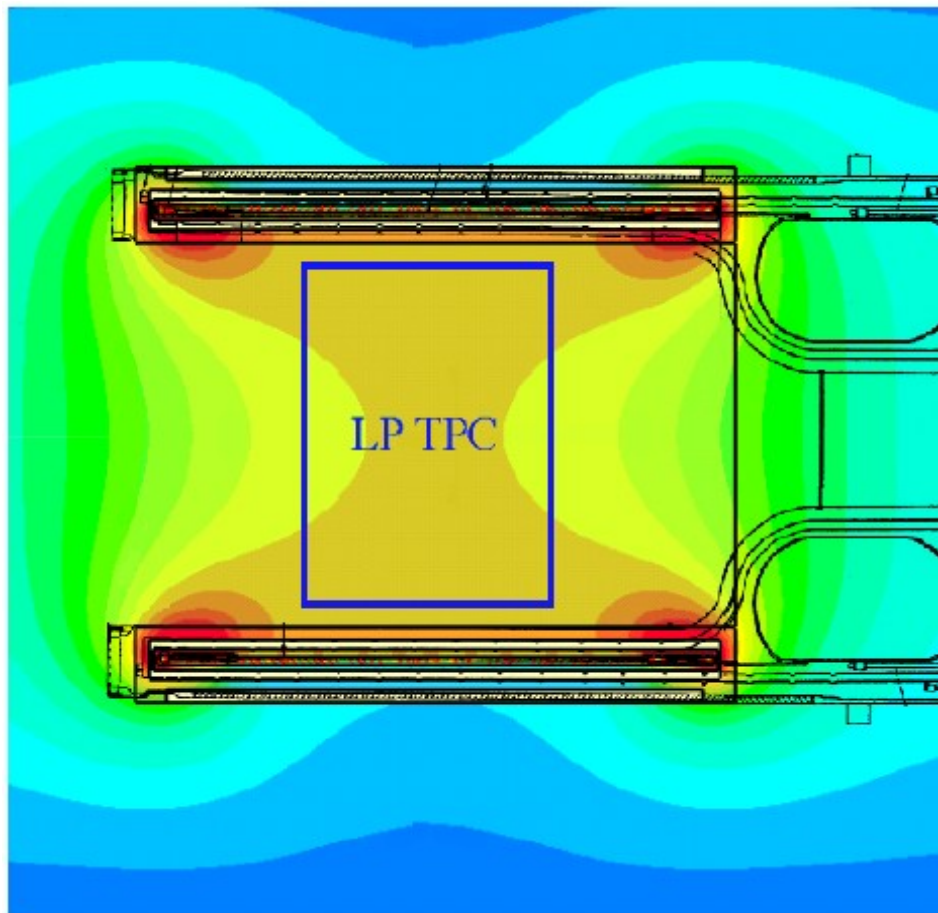
Detector R&D towards the International Linear Collider

- Permanent Current Magnet
- Superconducting coil
- B_{max} (520 A) = 1.25 T, B_{nominal} (430 A) = 1.0 T
- PCMAG at DESY-II test beam: T24/1
- Initially installed in December 2006



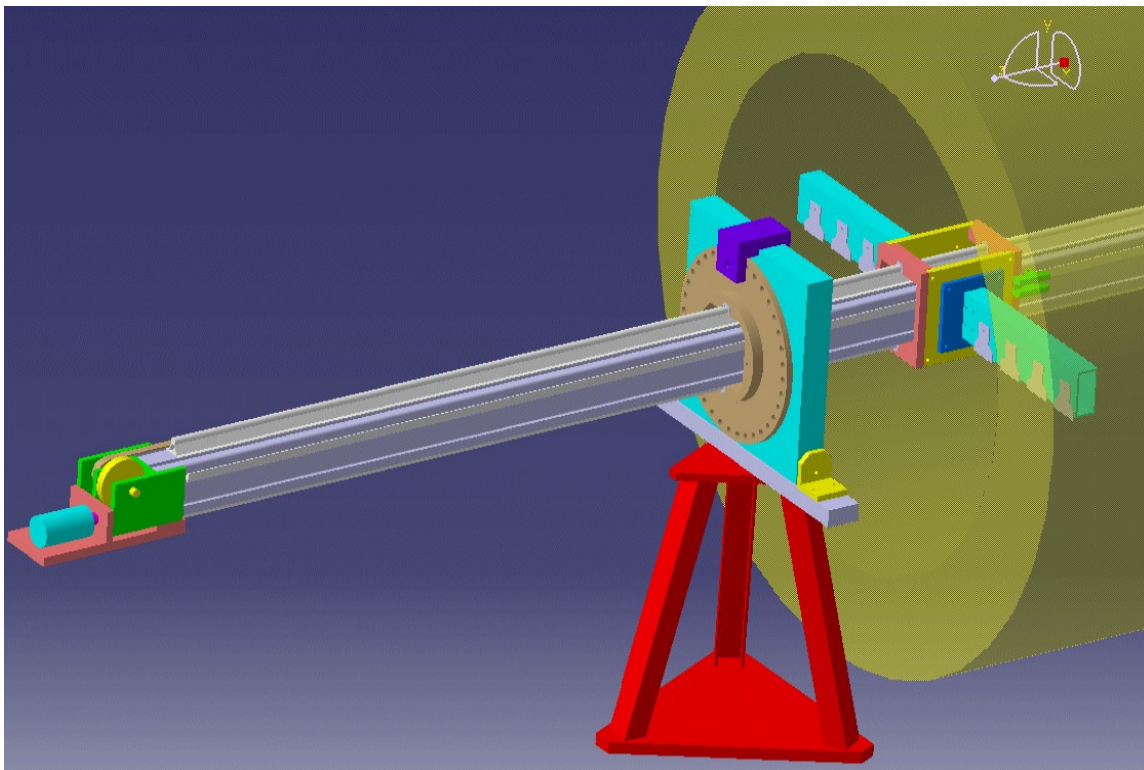
$$B_{\max} \cong 1.25 \text{ T}$$

L. Hallermann, DESY

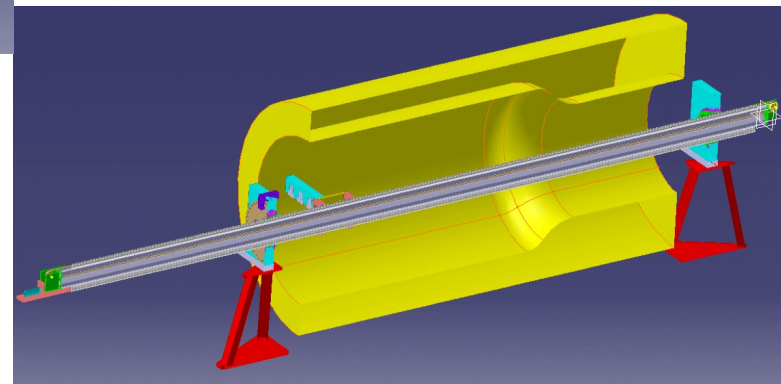


$$B_{\max} \cong 1.25 \text{ T}$$

P. Schade, DESY

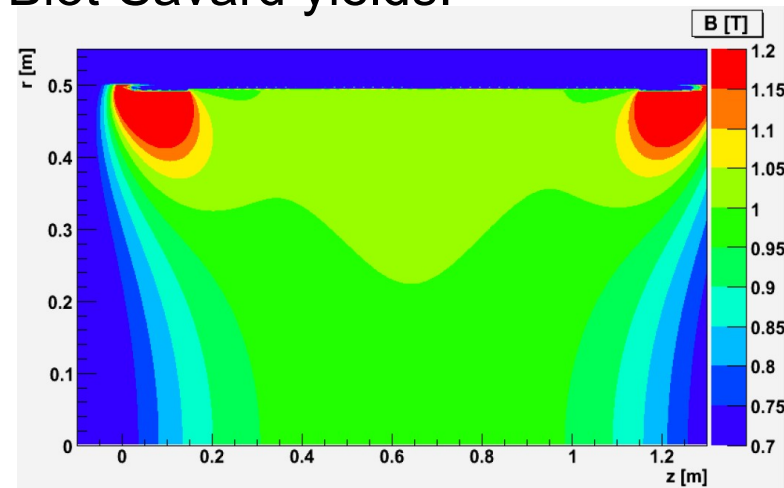


Field measurements
performed in July
2007



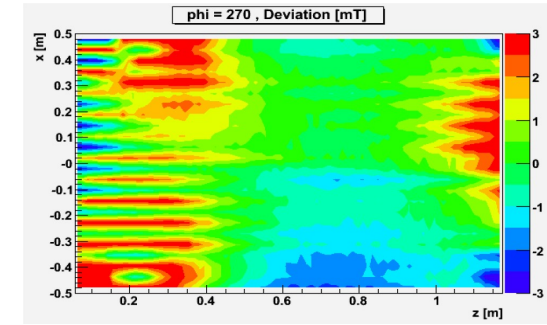
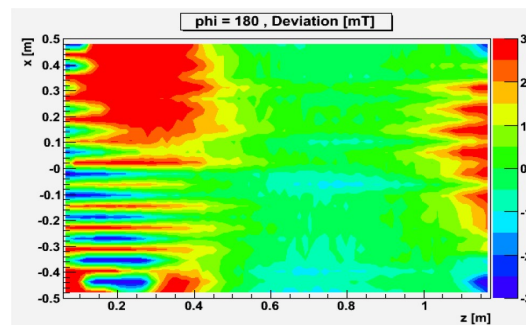
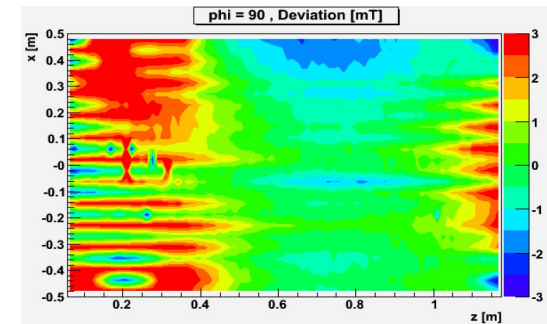
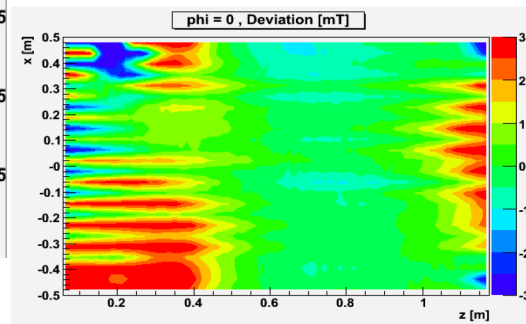
P. A. Giudici / C. Bault

Biot-Savard yields:



C. Grefe, Univ. of Hamburg

Comparison Model – Field measurements



C. Grefe, Univ. of Hamburg

- Field map has been created
- Model based on data from field mapping campaign
- Error in field map between 5 to 10 Gauss, slightly worse than expected
- Most important component: $\Delta B_z = 5.7$ Gauss
- Design of Hall sensor cards was not optimal

- Two Hall sensors are permanently installed in PCMAG
 - One in the “bottleneck”
 - One at the front side of the magnet

- Together with the reading of the current of the PCMAG power supply, the permanent probes will give a redundant check of the overall magnet's field strength

- ◆ Perfect adjustment after performing calibration at three B fields
- ◆ Unexpected calibration degradation in the long term, in particular at high fields
- ◆ Tests going on to understand the cause of the effect
 - ➔ Temperature characterization
 - ➔ Reference voltage slow variations
- ◆ Improved sensor cards are being developed by NIKHEF and CERN

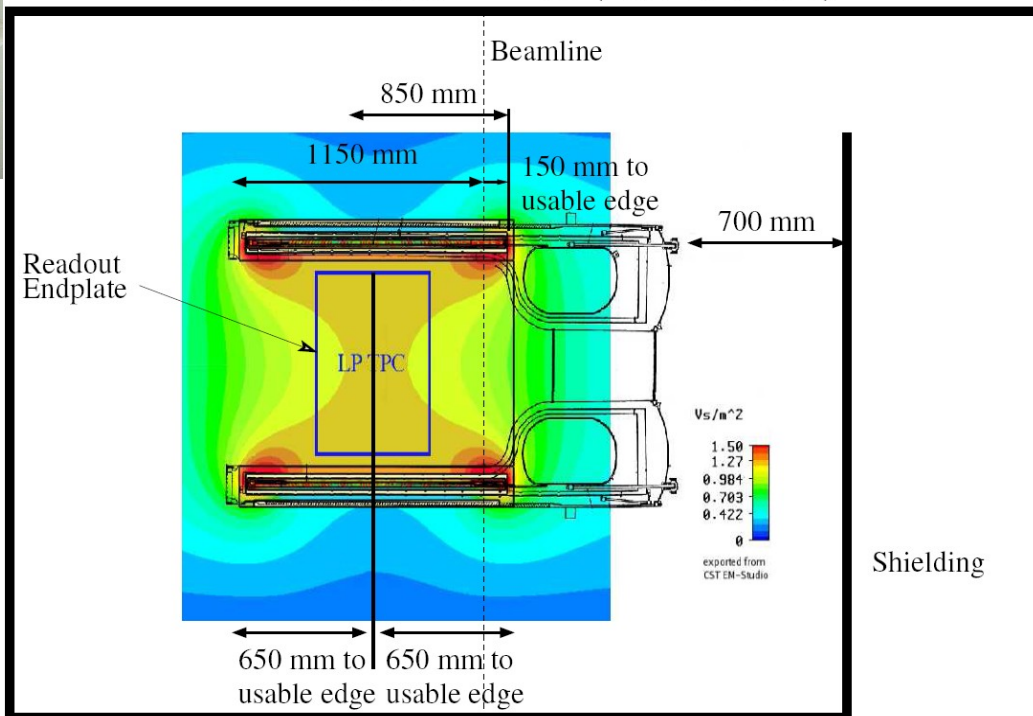
- ◆ Scheduling of intervention:
 - ➔ Replacement of the 2 permanent sensor cards
 - ➔ Positioning of an NMR probe in the PCMAG's center
 - ➔ Excitation of PCMAG (2-3 current values)
 - ➔ Measurement of NMR and the two sensors to obtain new reference values
- ◆ To be coordinated with the “handover” visit of the KEK colleagues

- Double He exhaust line
- 2nd safety valve installed
- Touch protections installed
- PCMAG newly-arranged
- New LHe transfer line



Magnet needed to be rotated by 180°

T24 Testbeam Area (Not to Scale)







2008/7/30



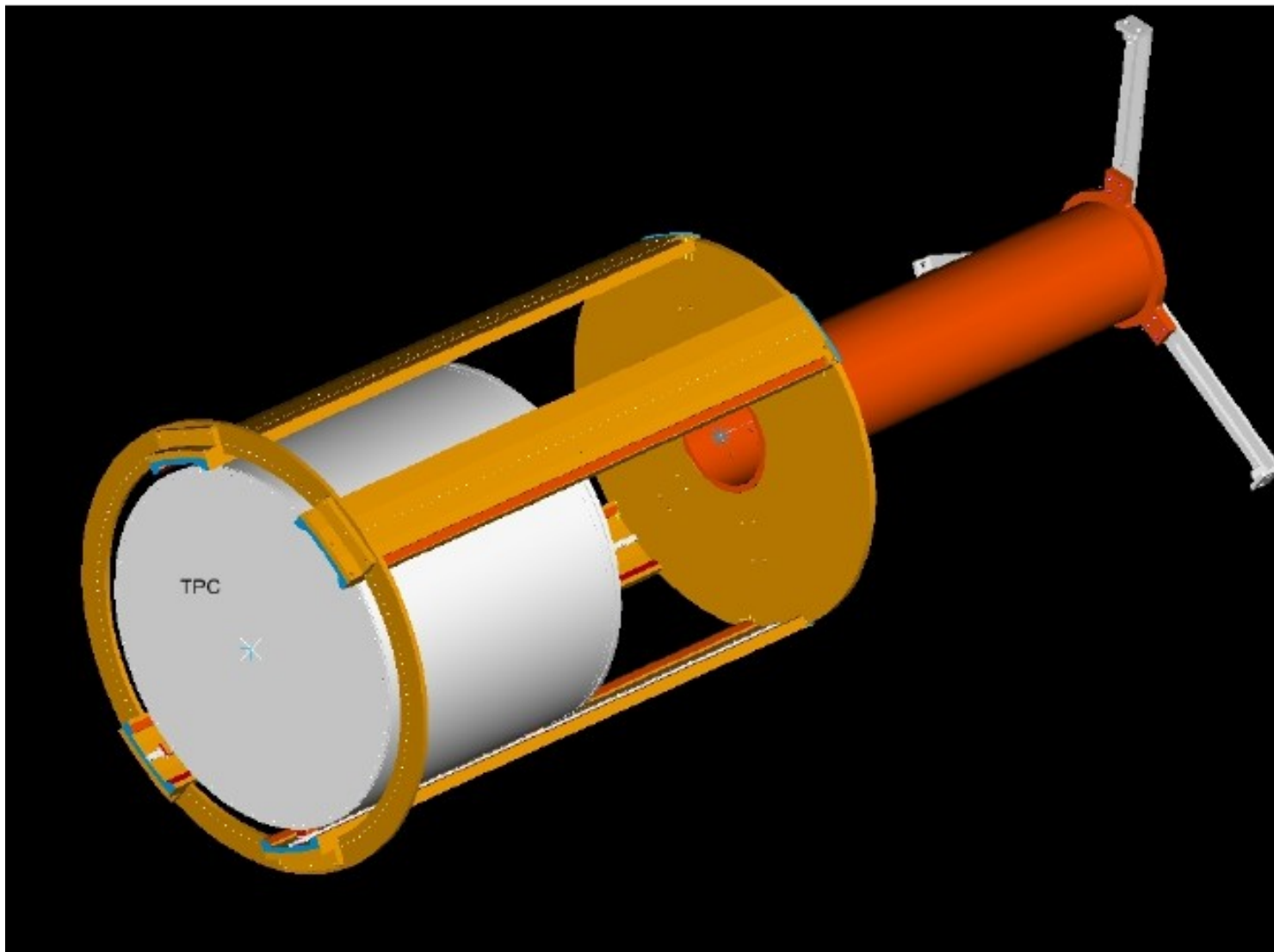
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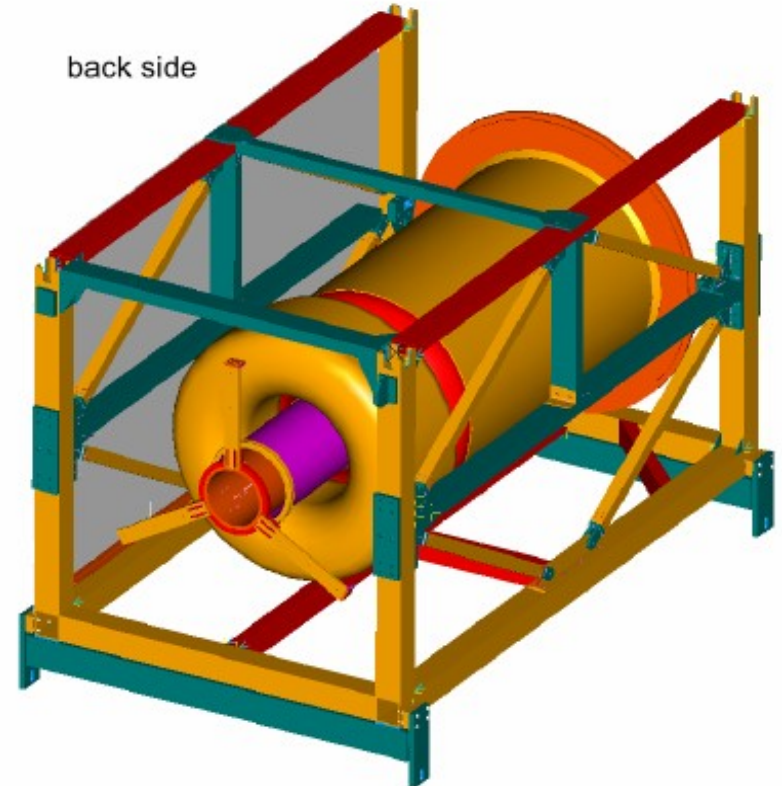
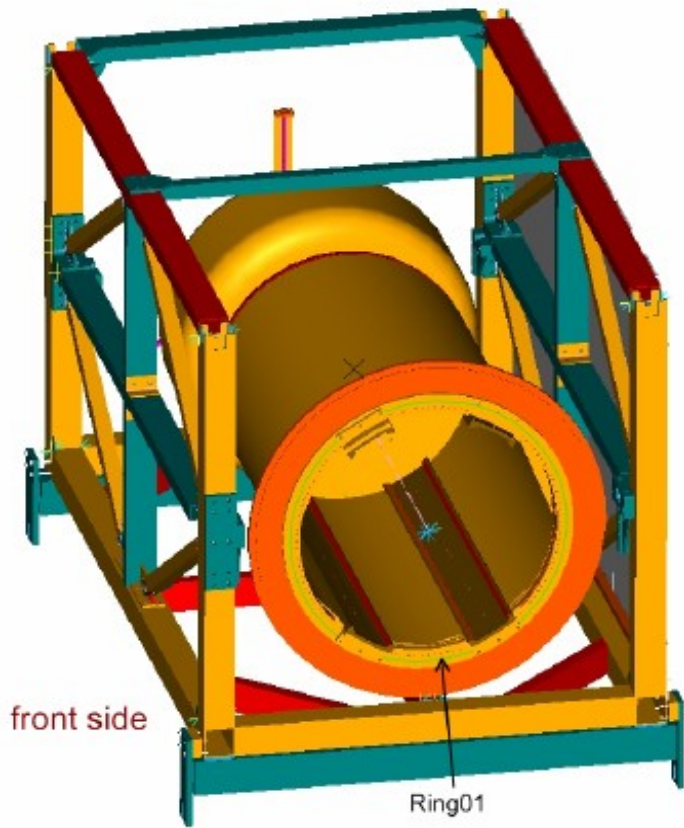


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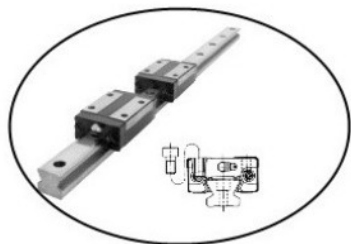




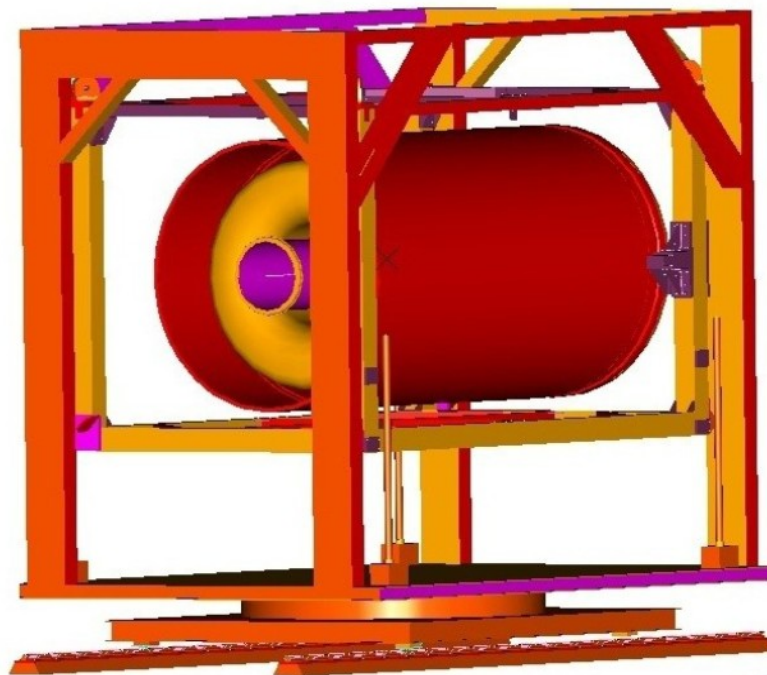
Design Study of the Magnetmovementtable



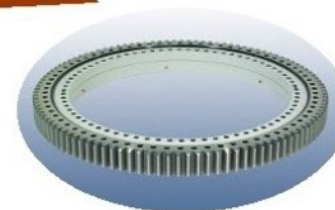
Power Jack

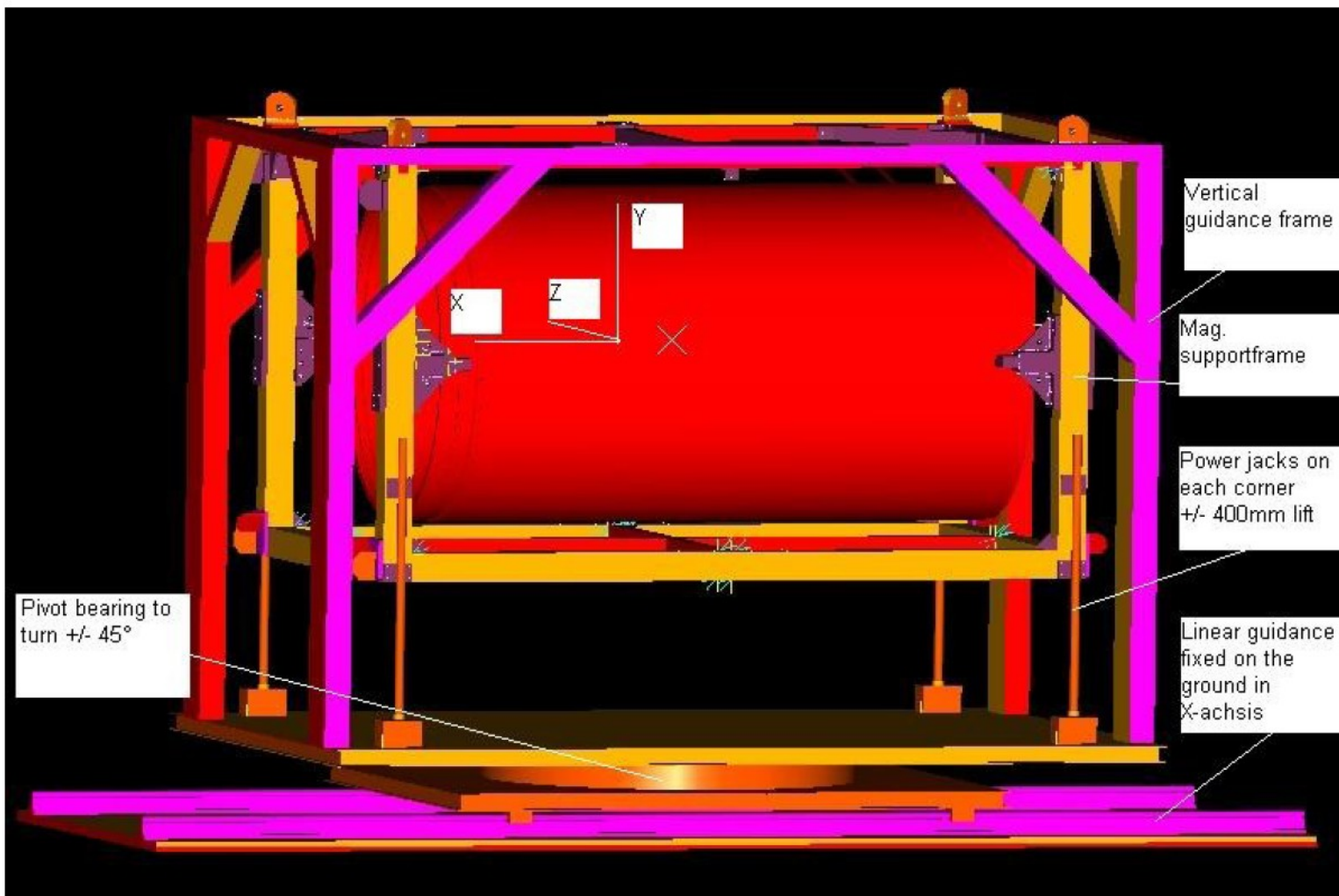


Linear guiding



Bearing

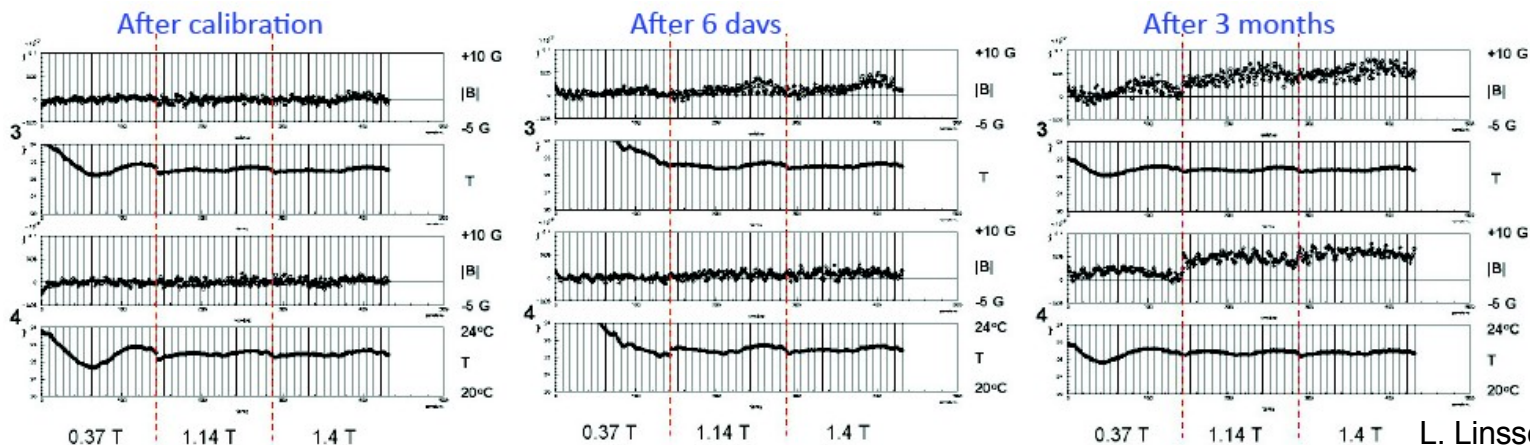




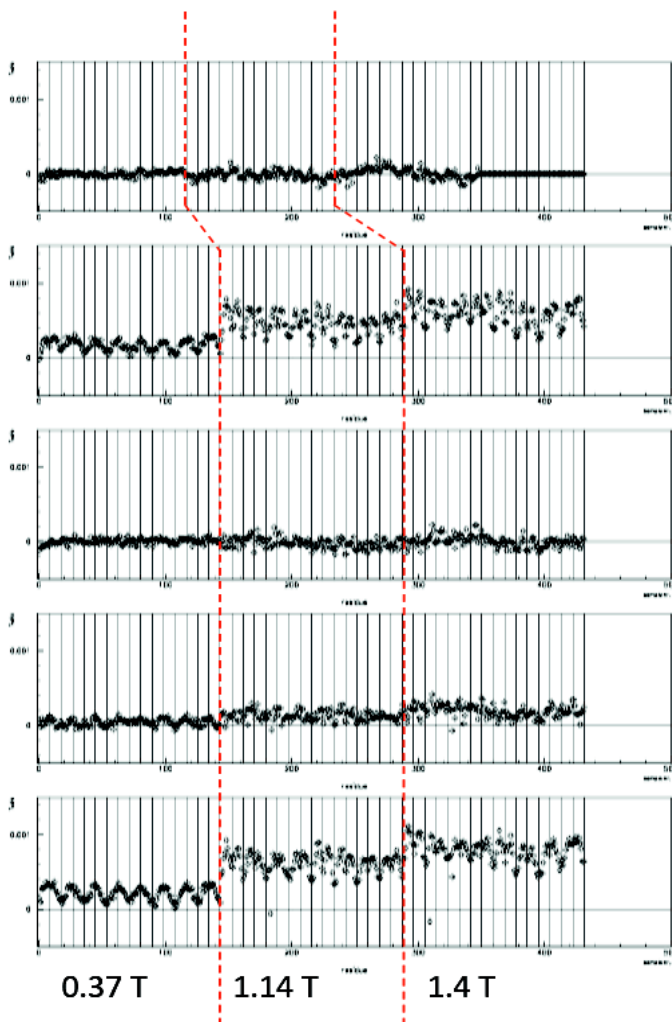
- ◆ Field mapping produced and implemented in Analysis Software
- ◆ Operational and safety issues have been solved
- ◆ PCMAG has been repositioned due to space issues
 - New permanent Hall-sensor cards to be implemented
 - Final handover by KEK colleagues (September ?)
 - TPC support structure to be installed mid September
 - PCMAG stage studies are under way



- ◆ Perfect adjustment after performing calibration at three B fields
- ◆ Unexpected calibration degradation in the long term, in particular at high fields
- ◆ Tests going on to understand the cause of the effect
 - ➔ Temperature characterization
 - ➔ Reference voltage slow variations



L. Linsen, CERN



Eudet cards used at DESY
card 5

0 days

+15 G

6 months

-5 G

+15 G

6 months

recal

-5 G

+15 G

6 months

+40 days diff

-5 G

+15 G

6 months

+40 days total

-5 G

**Calibration drift up to
~10 Gauss (1 per mille)
after 6 months**

12 cards tested, look similar

Measurements at 22 °C
Calibration done at 20, 24 °C

L. Linssen, CERN

- ◆ Improved sensor cards are being developed by NIKHEF and CERN
- ◆ First production batch of cards will be arriving at mid September
- ◆ Four of them can be made available for PCMAG
 - ◆ Two cards to replace the installed probes
 - ◆ Two cards to be attached to the TPC