



PCMAG Status

Klaus Dehmelt

DESY

EUDET Extended SC Meeting JRA1

01-Sep-2008



EUDET

Detector R&D towards the International Linear Collider



PCMAG



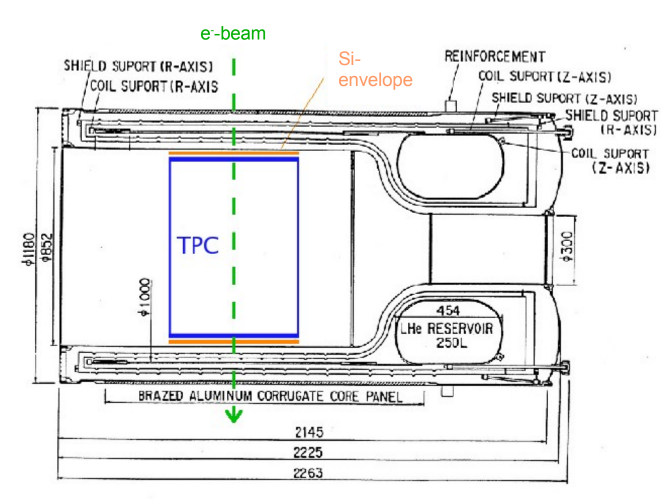
- > Permanent Current Magnet
- Superconducting coil
- \triangleright B_{max} (520 A) = 1.25 T, B_{nominal} (430 A) = 1.0 T
- PCMAG at DESY-II test beam: T24/1
- ➤ Initially installed in December 2006





PCMAG





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

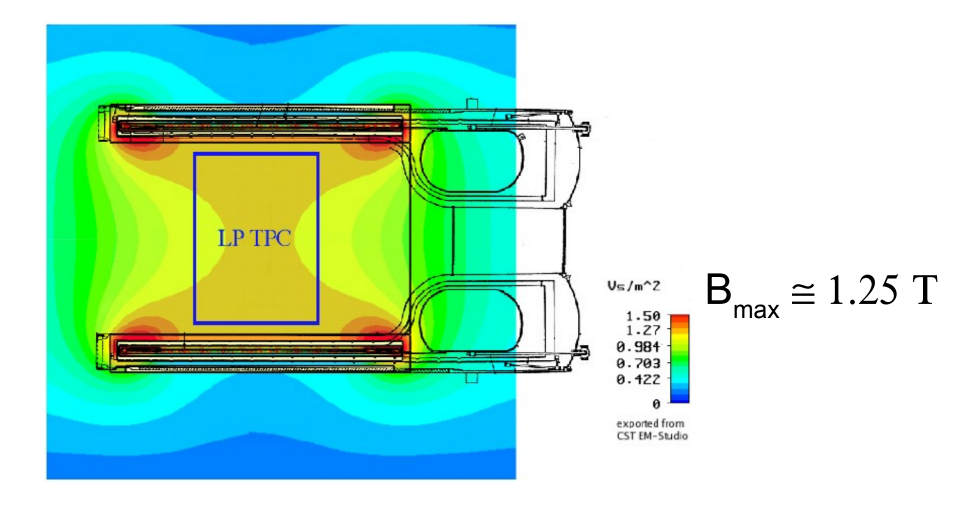
L. Hallermann, DESY





PCMAG



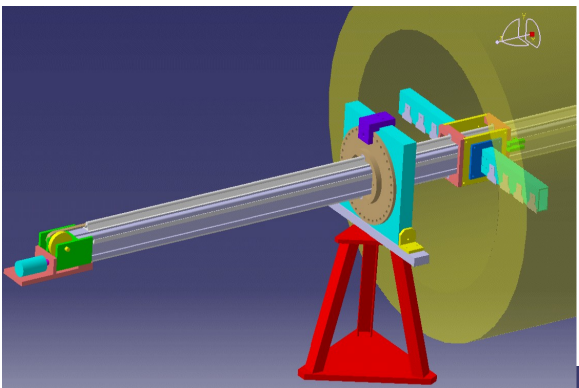


P. Schade, DESY

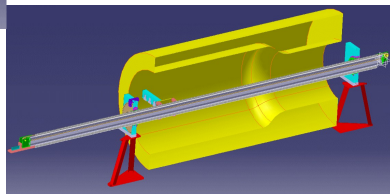








Field measurements performed in July 2007



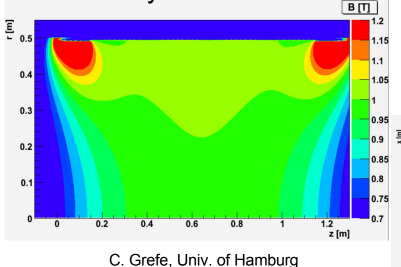
P. A. Giudici / C. Bault



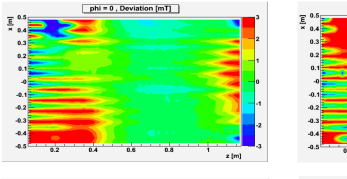


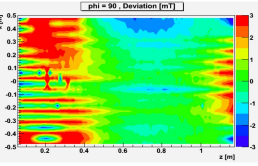


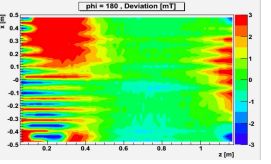


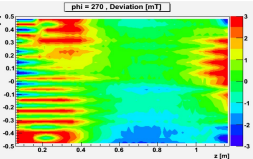


Comparison Model – Field measurements









C. Grefe, Univ. of Hamburg

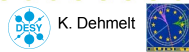








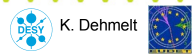
- Field map has been created
- Model based on data from field mapping campaign
- Frror in field map between 5 to 10 Gauss, slightly worse than expected
- \triangleright Most important component: $\Delta B_z = 5.7$ Gauss
- Design of Hall sensor cards was not optimal







- 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





PCMAG Operation Issues



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





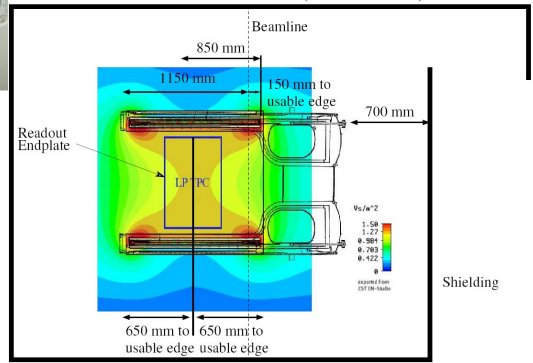
Arrangement PCMAG





Magnet needed to be rotated by 180°

T24 Testbeam Area (Not to Scale)

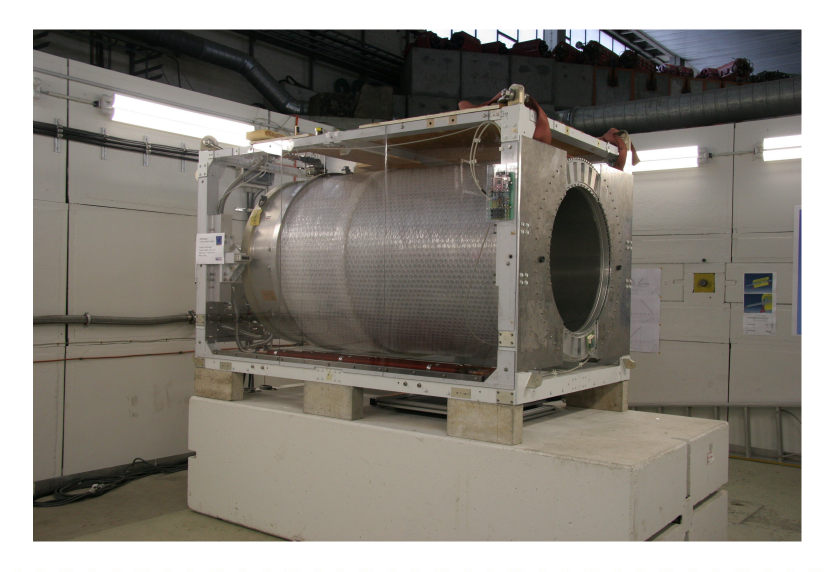






Arrangement PCMAG







LHe Transfer Line











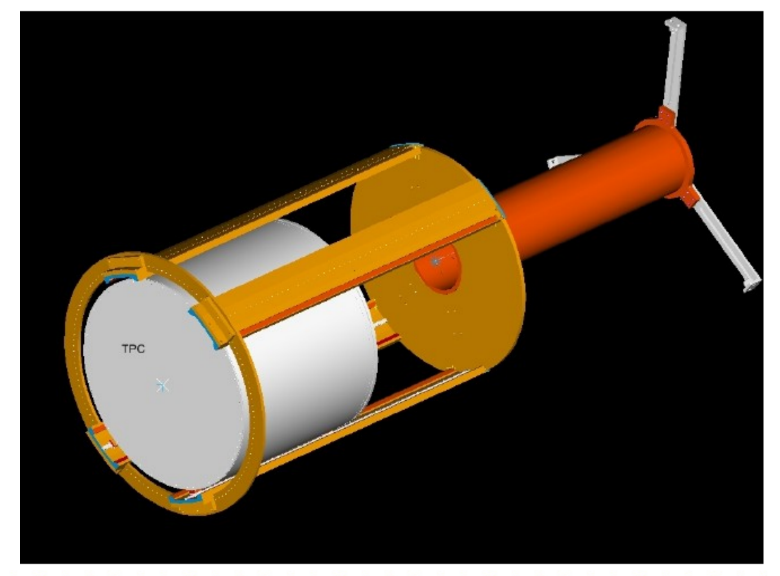






TPC Support Structure

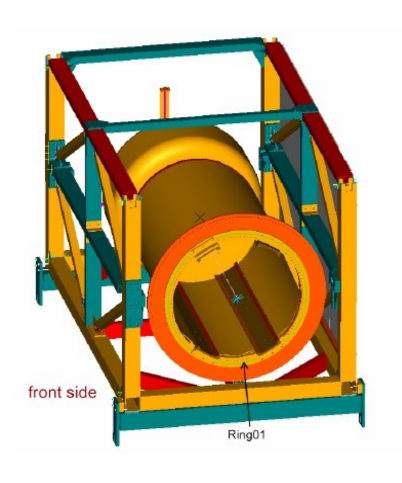


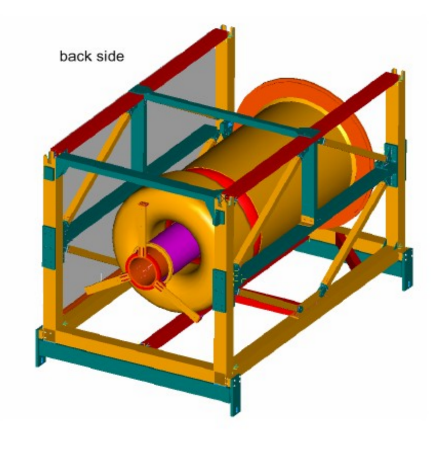




TPC Support Structure







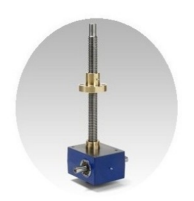




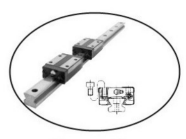
PCMAG Stage



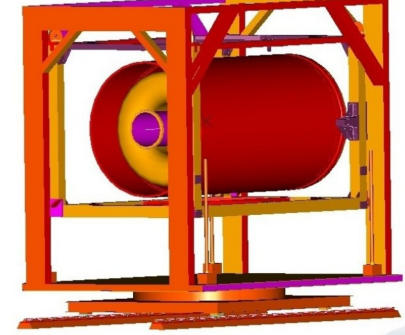
Design Study of the Magnetmovementtable



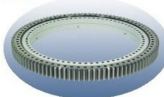
Power Jack



Linear guiding



Bearing

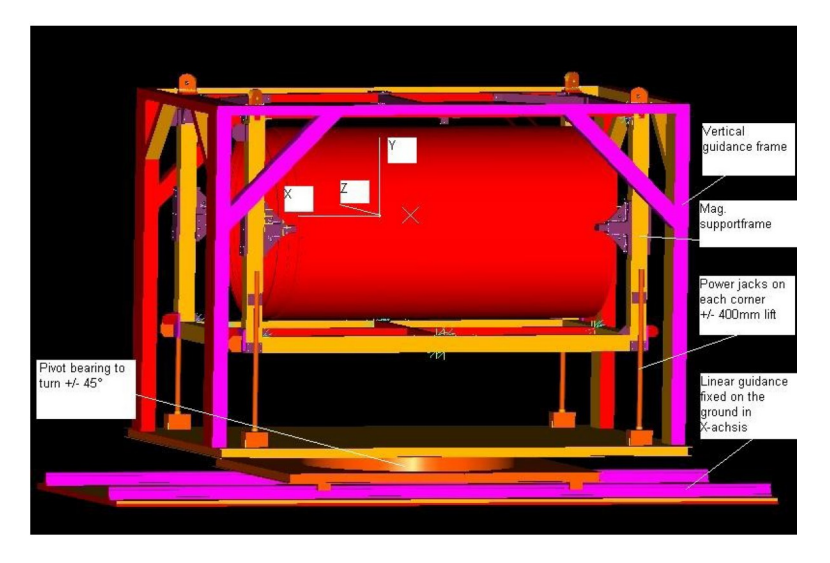






PCMAG Stage







Summary & Outlook



- 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



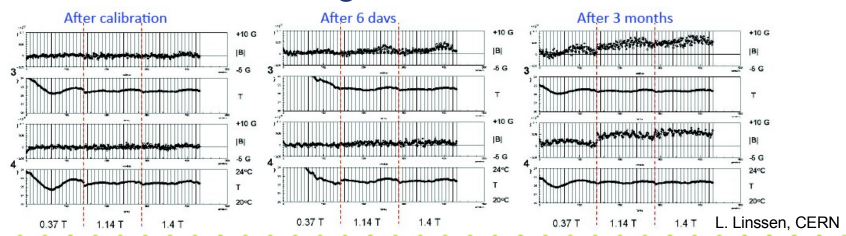






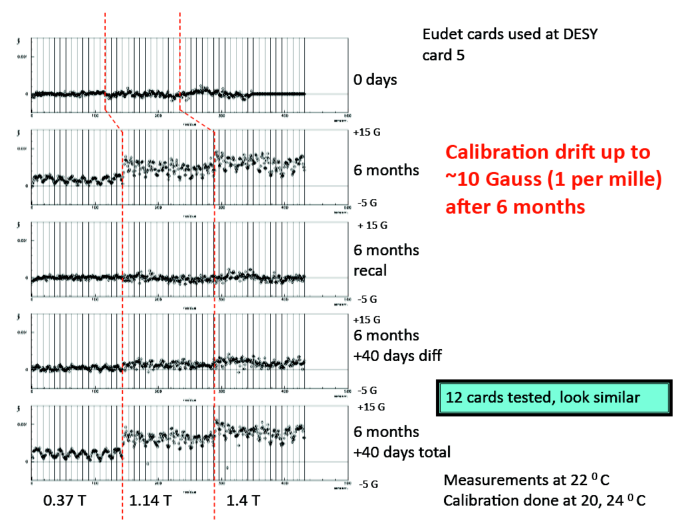


- Perfect adjustment after performing calibration at three B fields
- Unexpected calibration degradation in the long term, in particular at high fields
- Tests going on to understand the cause of the effect
 - Temperature characterization
 - Reference voltage slow variations









L. 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

