### Opening the Endcaps at the IP(?)

Karsten Buesser

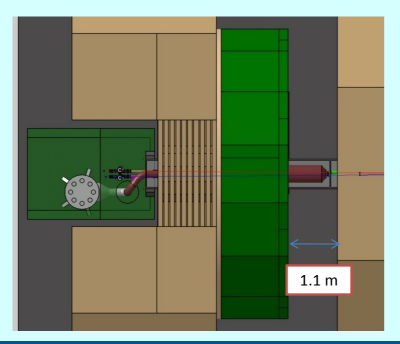
international linear collider

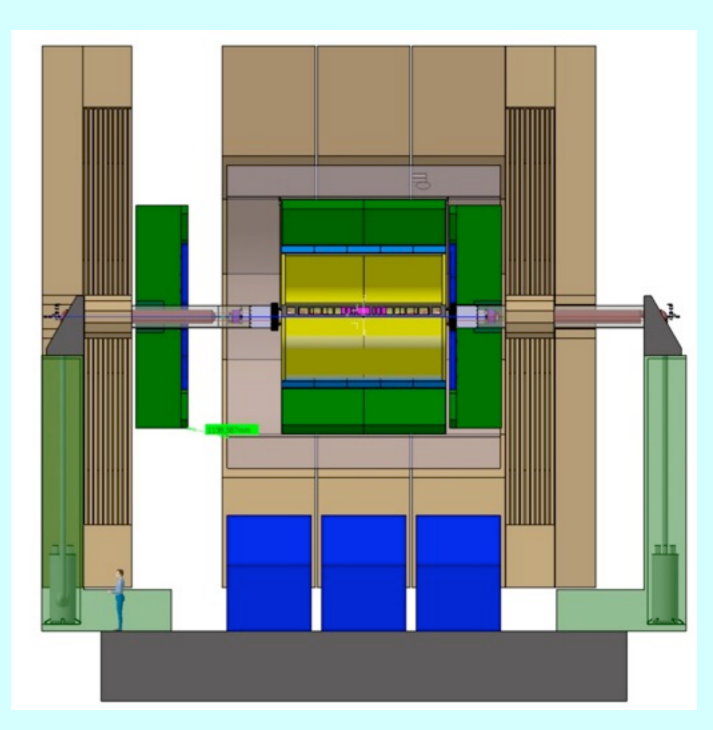
ILD Workshop Paris 27.01.2010

# Opening on the Beam (- or not)?



- Present design foresees opening of the detector on the beam:
  - Partially split endcap yoke allows ~1m wide access space between coil and endcap calorimeters
  - Allows for limited maintenance in the beam position(?)
  - Every major work would be done in the parking position push pull!
- But:
  - A real engineering challenge which puts hard boundary conditions on many other things





#### **Tools for Access**



CMS Experience: it is not trivial to access a 1m wide space several meters above the floor (beam height is at 9m).



Small size cradle elevator (used for small interventions):

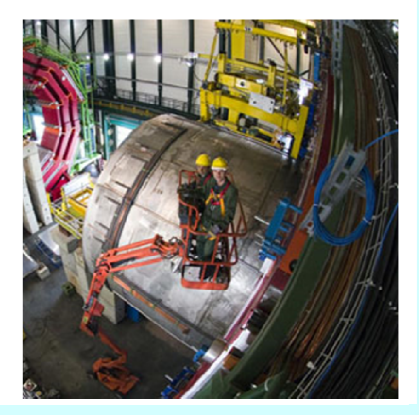
Needed place between endcap and barrel : 1.6 m

The overall size on floor of engine is 1.3 m ➤Crane truck ( allowing heavier operation up to ≈full height) :

1.5 m on floor, 2 m needed for motion

+ On surface : Scaffolding Fixed and moveable

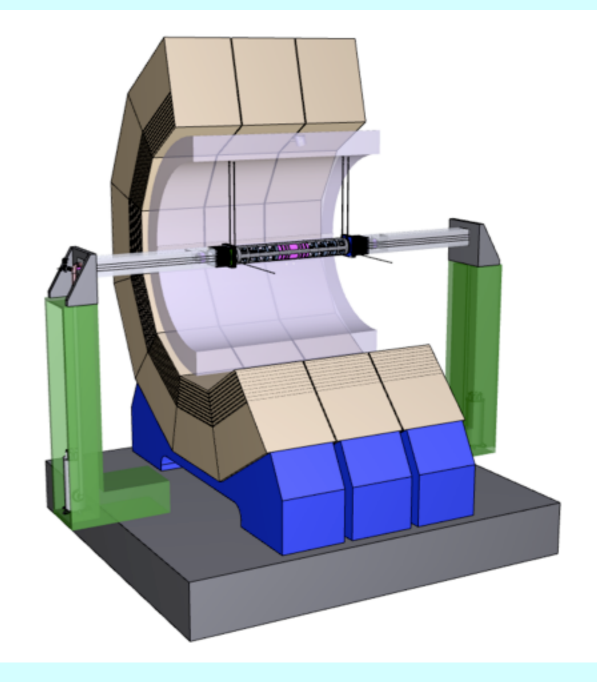




### **QD0** Support

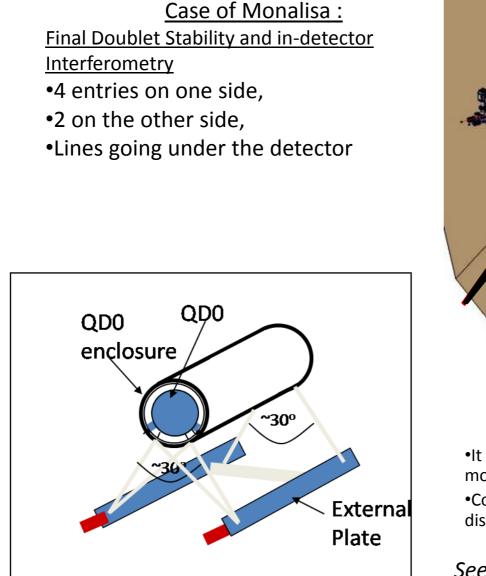


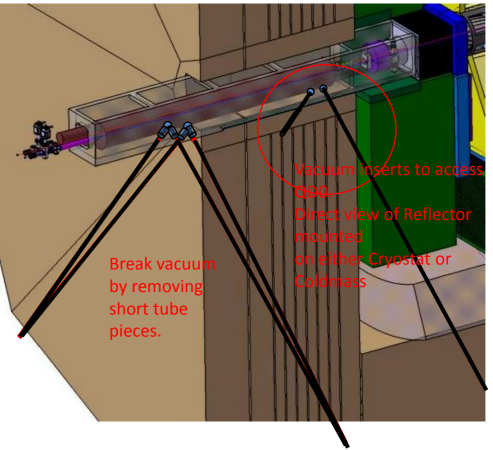
- Movable yoke endcap makes QD0 support complicated
- QD0 supported by pillar outside of the detector and suspended on tie rods from the cryostat
- Monitored by MONALISA, placed on actuators for alignment
- Vibration issues are under study
- Alternative QD0 support ideas are under study



### **MONALISA** Integration

- ilc iic
- MONALISA requires vacuum pipes for laser beams attached to QD0
- · Need to be disconnected remotely controlled when the endcap is opened
- Needs a lot of engineering work





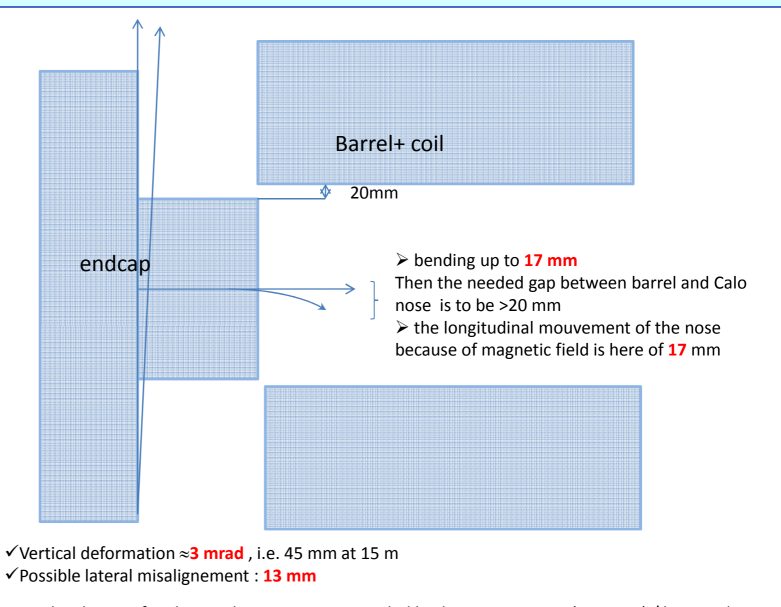
It is an interferometric metrology system for continuous monitoring of position critical accelerator components
Consists of a fixed network of evacuated interferometric distance meters with nanometre type resolutions over O(10m)

See David Urner's talk at LCSW08

# More CMS Experience



- Endcap deformations are in the order of 15mm
  - Will be better at ILD
- Ground deformations during movements can reach 5mm at a scale of 2m.
- Time for closing of the endcap is in the order of 1.5 days (sic!)
  - Has not been done very often so far. Learning-curve effects are expected
- Moving 3000t pieces in a delicate environment (beam pipe is 1mm) is not trivial and needs throrough engineering
   Vertical deformation ~3 mrad , i.e. 45 mr Possible lateral misalignement : 13 mm During the closing of endcaps , the position is



During the closing of endcaps , the position is controled by laser monitoring ( 4 points) / beam tube

# To Open or Not to Open (on the beam)



- From the engineering point of view it would be much simpler to do maintenance on the detector only in the parking position
  - Push-pull will bring the detector to the parking position in one day
- Question to all of us:
  - What do we really gain if we design the detector for the opening of the end-cap on the beam?
- Keep in mind:
  - Access space is VERY limited
  - Only limited access to TPC endplate, barrel and endcap calorimeters
  - No access to inner detector (VTX, SIT, FTD, etc.)
  - CMS experience: opening time for the endcaps could be in the order of one day.
  - "When people are moving heavy pieces in these conditions (...), they become extra careful as any accident has dramatic implications." (A. Hervé)
  - Engineering resources are EXTREMELY rare in ILD. If we spend many on the endcap we might miss them somewhere else
- Questions to be answered:
  - What maintenance could be done on your subdetector during this limited access?
  - How much luminosity would we loose if we wait with the maintenance until we pull out?
  - What is the lumi-loss risk with the more complicated opening scenario?

### To open or not?

.....**il**C

- Comments reveived so far:
  - "Keep it simple, we can get more sophisticated when the machine has been approved."
  - "Think about the potential problems now so that they will not hit us later"
  - "Do not mix maintenance procedures with push-pull issues. Maintenance is ILDinternal, while push-pull involves the other detector as well."

• What is your opinion?