

# CLIC MDI

IWLC10 workshop 20-10-2010

Lau Gatignon / CERN  
for the MDI team & related WG

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# Outline

- ☐ Introduction
- ☐ Detector layout
- ☐ The QD0 magnet
- ☐ Anti-solenoid
- ☐ QD0 integration in detector
- ☐ QD0 stabilisation
- ☐ Pre-alignment of QD0
- ☐ IP feedback
- ☐ Vacuum
- ☐ Post-collision line
- ☐ Input for cavern layout with Push-pull
- ☐ Summary and Outlook

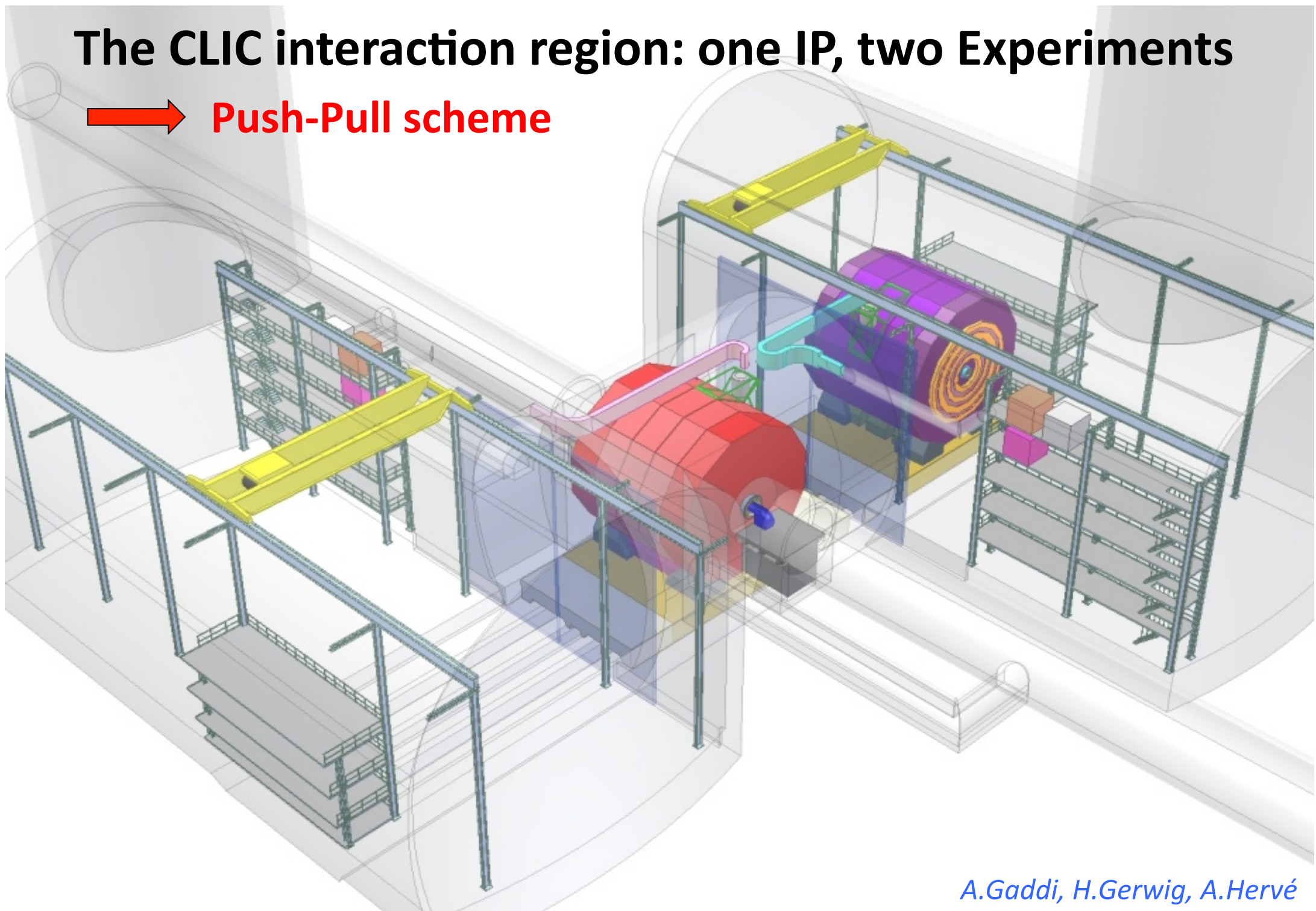
# Some relevant CLIC parameters

Beam parameter	Value
Center of mass energy	3 TeV
Total Luminosity	$5.9 \cdot 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
Luminosity $L_{99}$ (within 1% of energy)	$2 \cdot 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
Linac repetition rate	50 Hz
Number of bunches per pulse	312
Number of particles per bunch	$3.72 \cdot 10^9$
Bunch separation	0.5 ns
Bunch train length	156 ns
Beam power per beam	14 MW
Nominal horizontal IP $\beta$ function	6.9 mm
Nominal vertical IP $\beta$ function	0.068 mm
Horizontal IP beam size	45 nm
Vertical IP beam size	1 nm
Bunch length	44 $\mu\text{m}$

  **$L^* = 3.5 \text{ m}$**

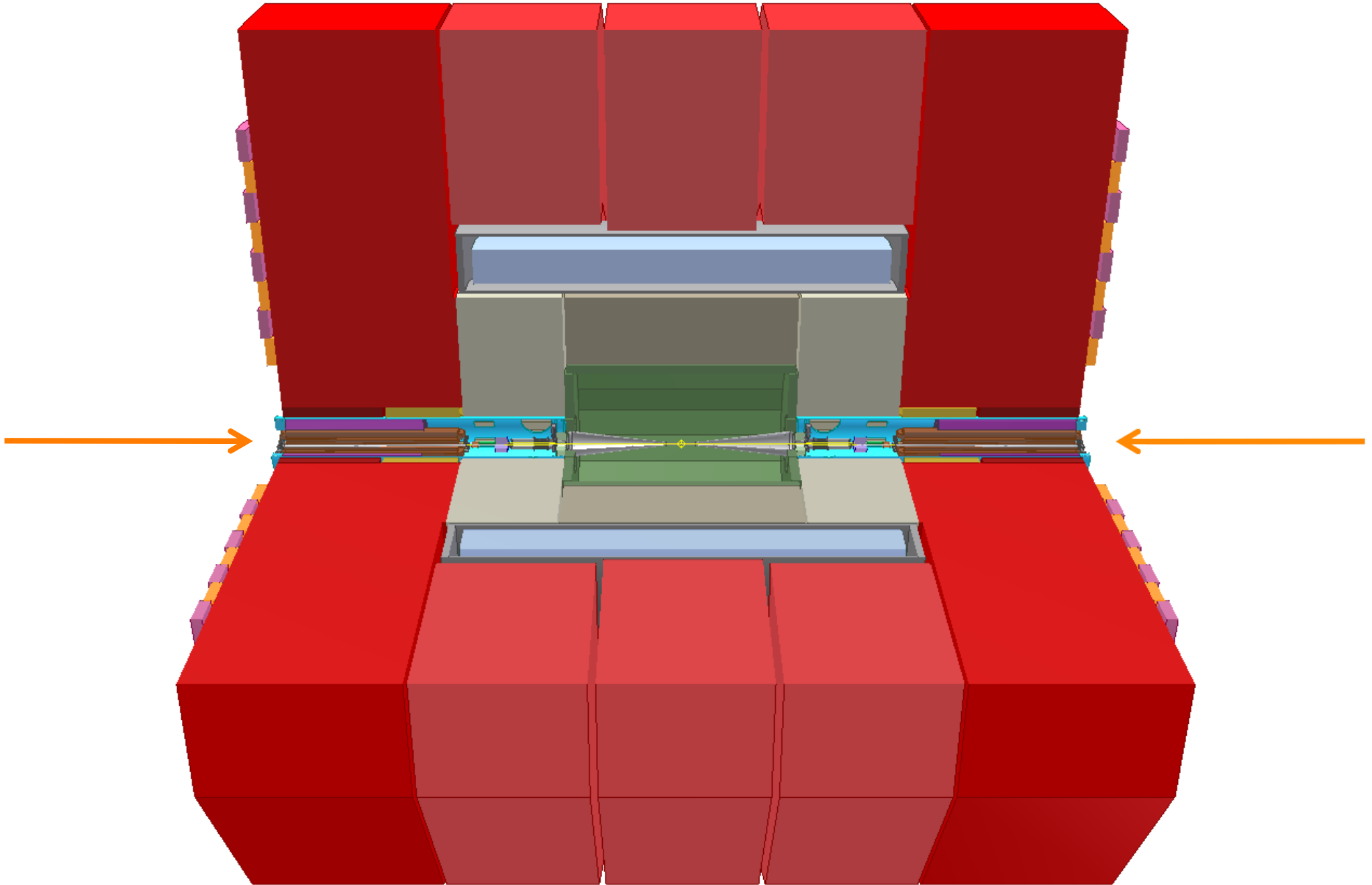
# The CLIC interaction region: one IP, two Experiments

➔ **Push-Pull scheme**

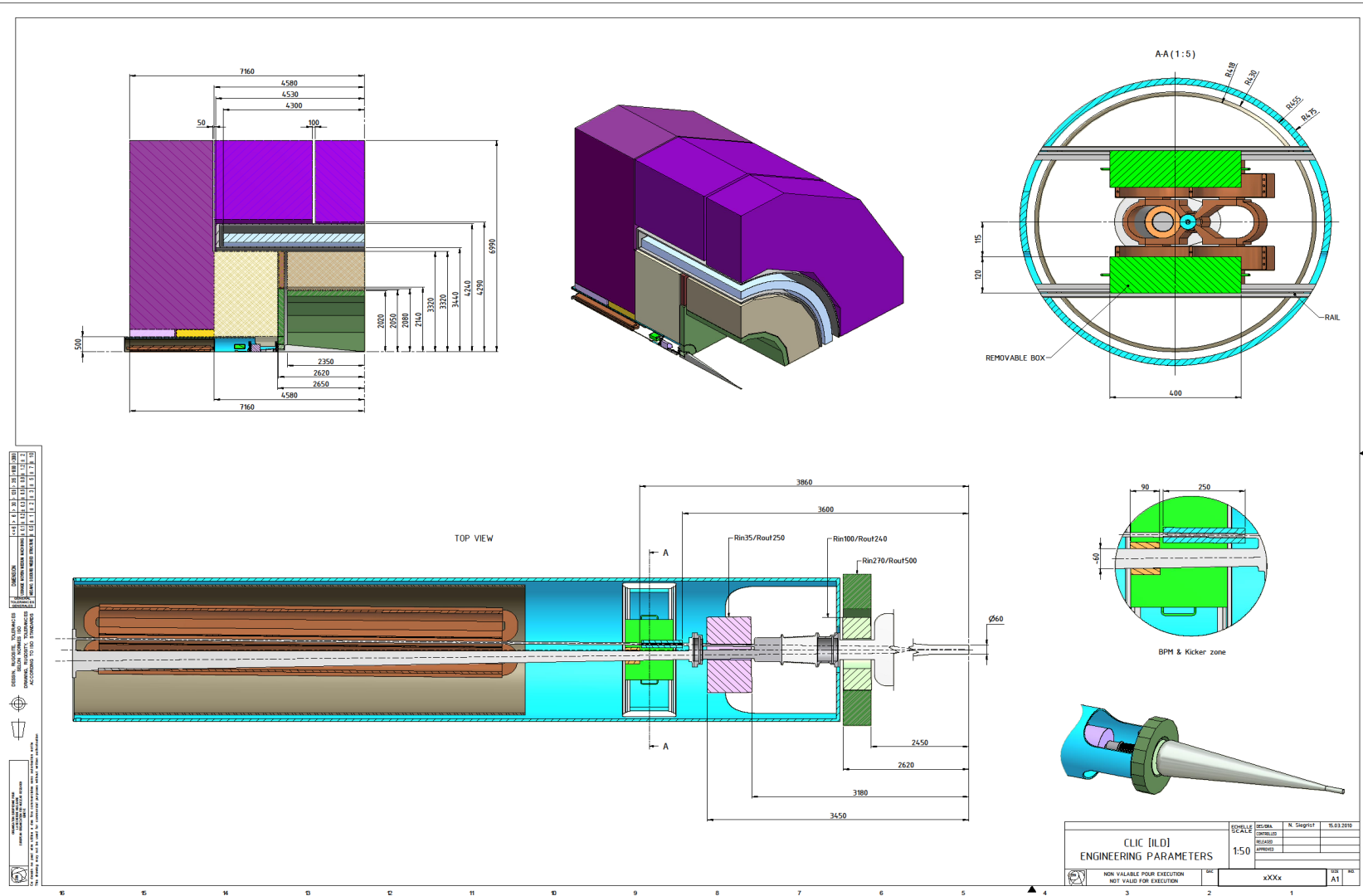


## e.g.: LATEST VERSION OF CLIC\_SID DETECTOR

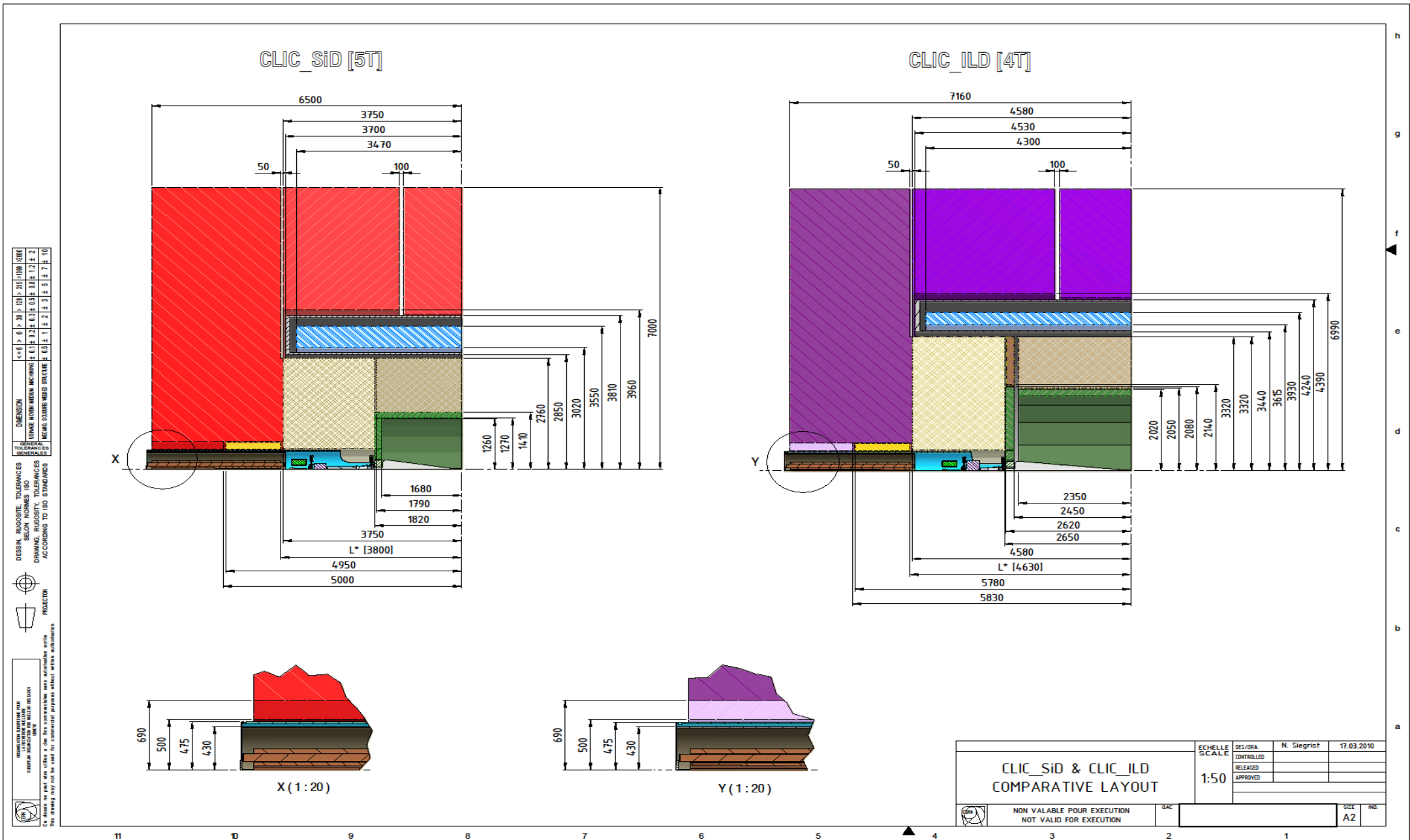
*N.Siegrist, H.Gerwig*



# ILD parameter drawing



# Comparison between the two detectors



**Note: detailed dimensions constantly evolving!**

**H.Gerwig et al**

# MACHINE DETECTOR INTERFACE

Plus others .....

Anti-solenoid

Beamcal+  
Lumical

Vacuum

IP Feedback

Kicker

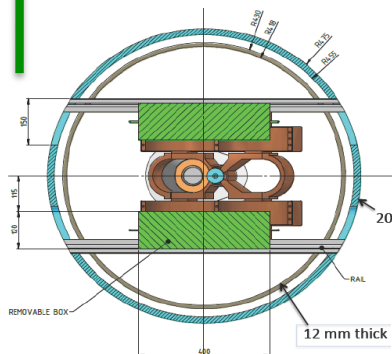
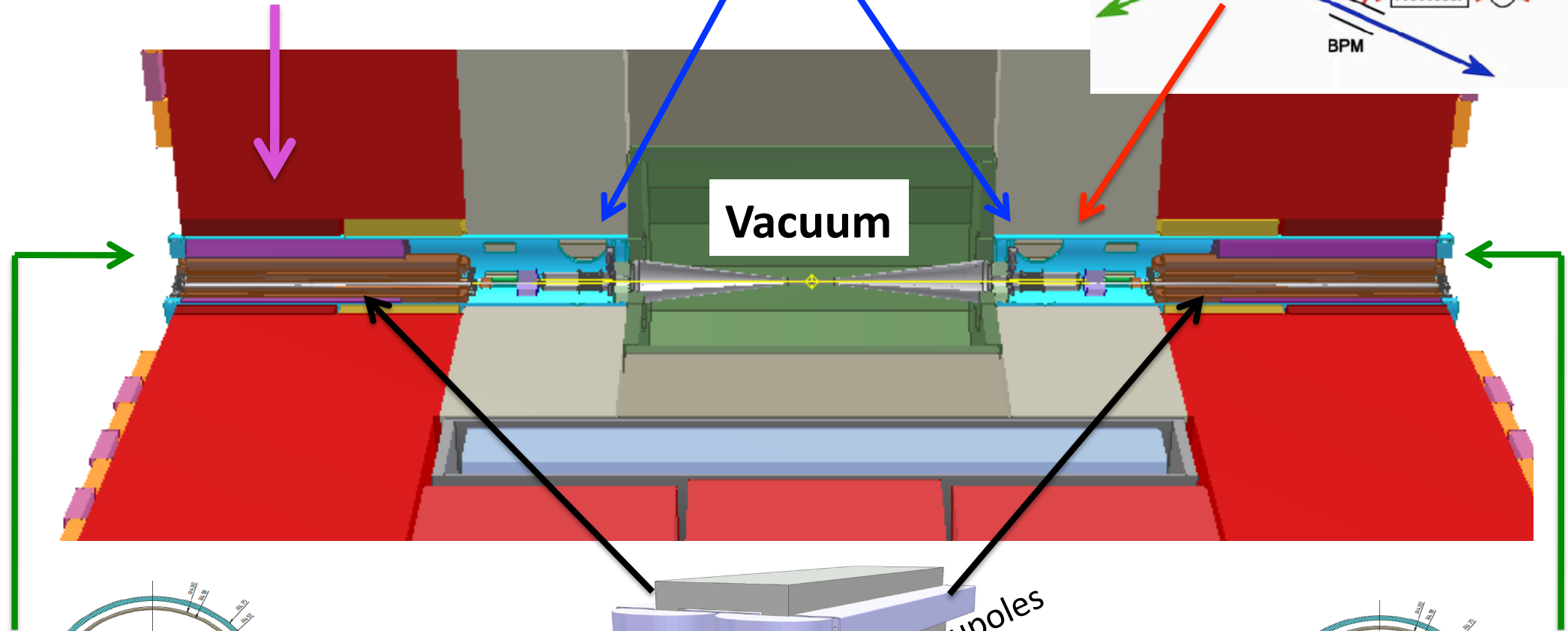


Amp

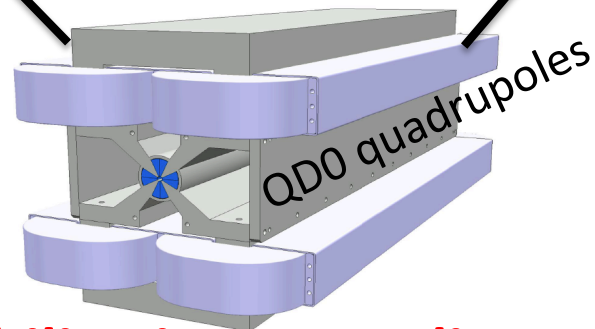
Delay

Processor

BPM

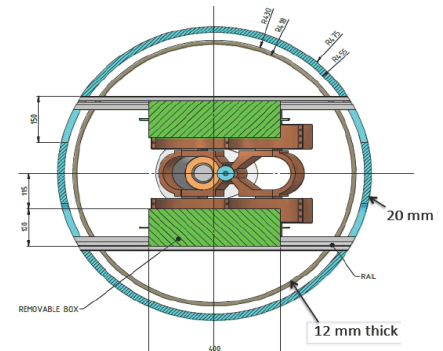


Support  
tubes



QD0 quadrupoles

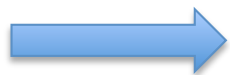
+Stabilization + prealignment



# Final Focus Quadrupole (QD0): Parameter specifications

Parameter	Value
Gradient [T/m]	<b>575</b>
Length [m]	2.73
Aperture radius [mm]	3.83
Outer radius [mm] <i>– for spent beam</i>	< 50
Peak field [T]	2.20
Tunability of gradient from nominal	[-10%, 0%]

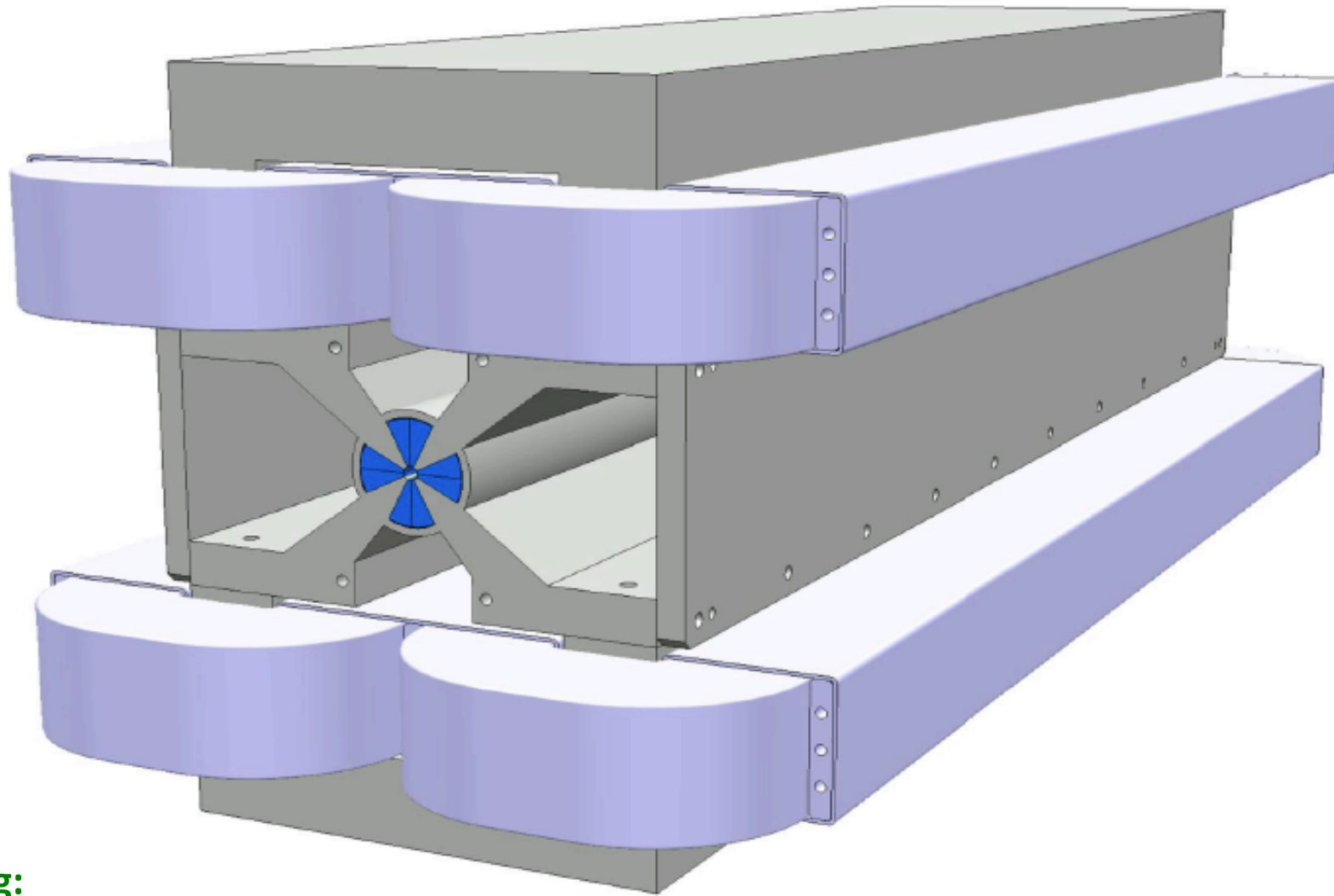
+ Compatibility with stabilization requirements



**Hybrid technology: permanent magnet + coils + Permendur**

## · Concept of the hybrid QD0 magnet

*See M.Modena, WG5*

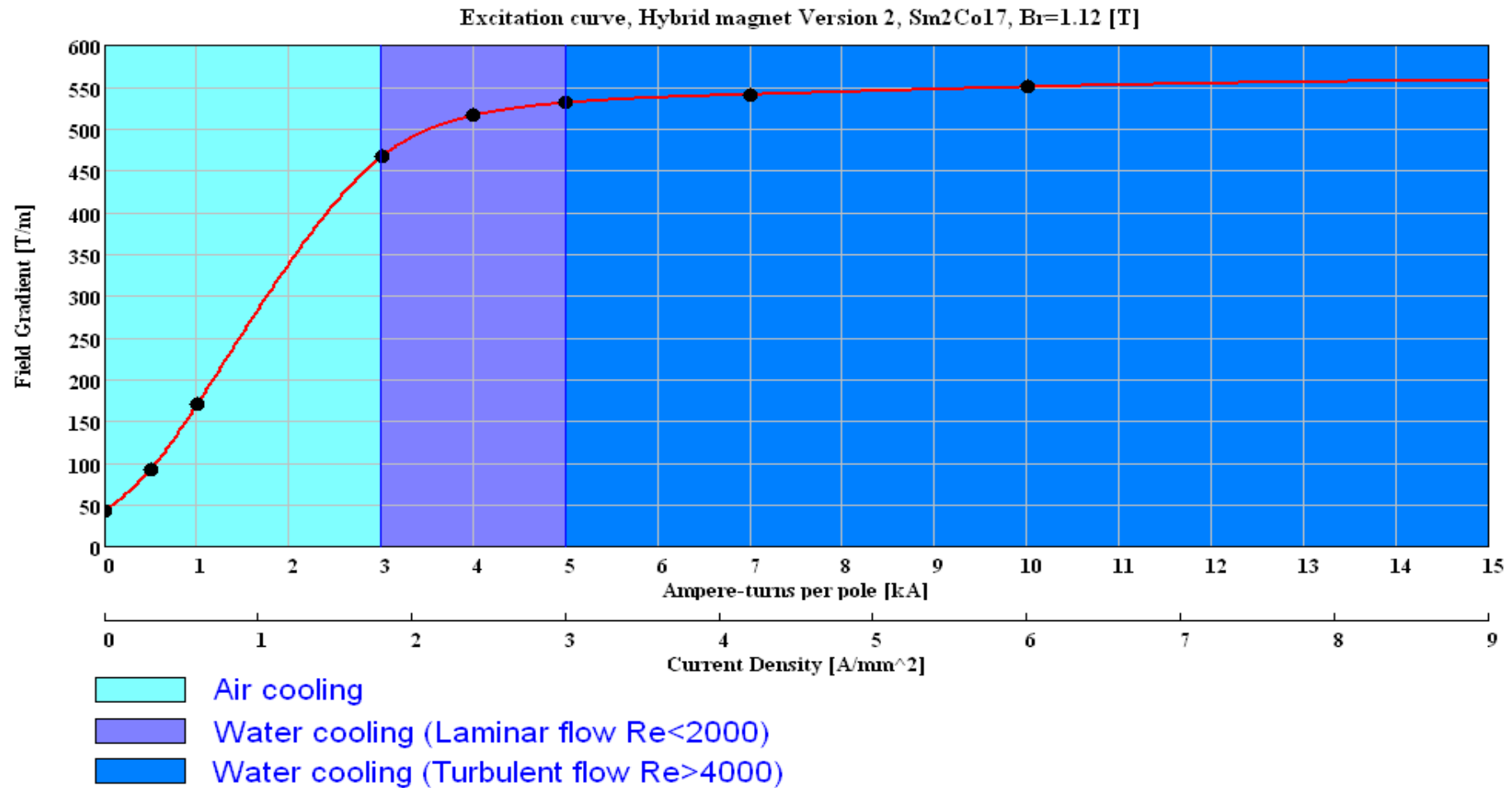


### Modeling:

Obtain    531 T/m with  $\text{Sm}_2\text{Co}_{17}$   
            590 T/m with  $\text{Nd}_2\text{Fe}_{14}\text{B}$

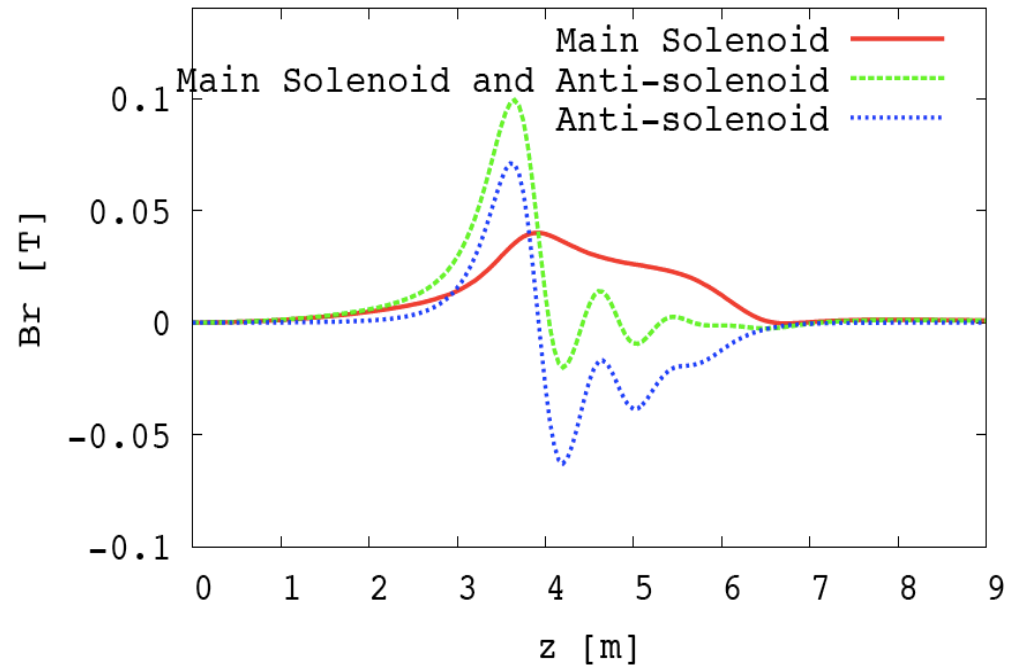
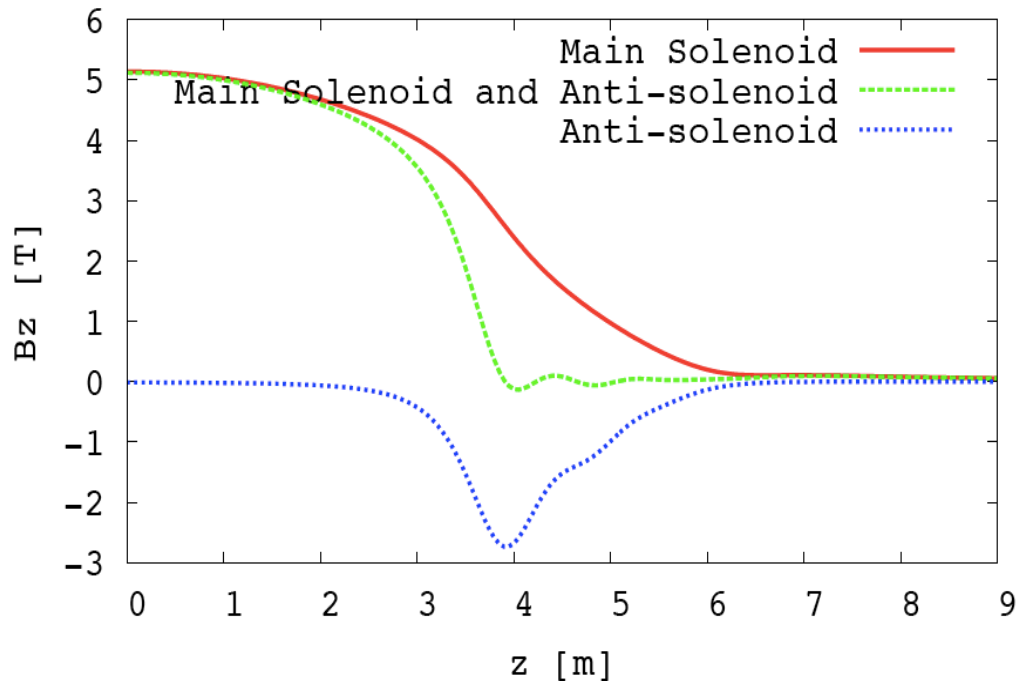
**Stabilised in position (double tube)**  
**Coils mounted independent of yoke**

## “Hybrid Short Prototype”:



# Anti-solenoid

The permanent magnet material and Permendur in QD0 are protected by the anti-solenoid, that partly cancels the main solenoid field.



It surrounds QD0 and is made of several coils, powered with different currents. It also compensates to a large extent the effect of the main solenoid on the beams.

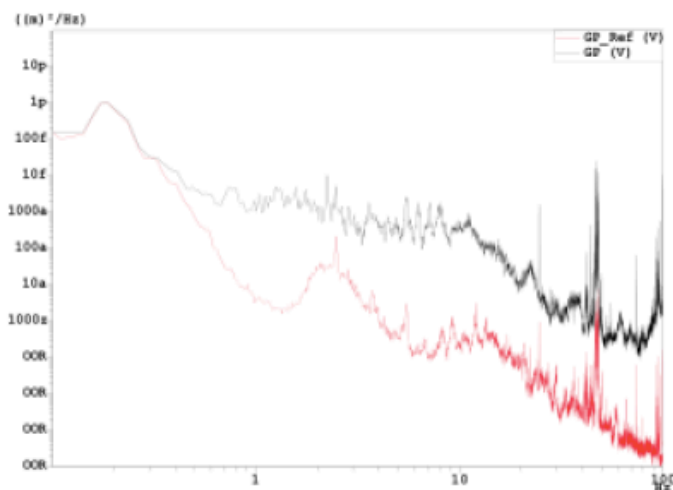
*See presentation by B.Dalena in WG5*

# Note: Ground movements & vibrations

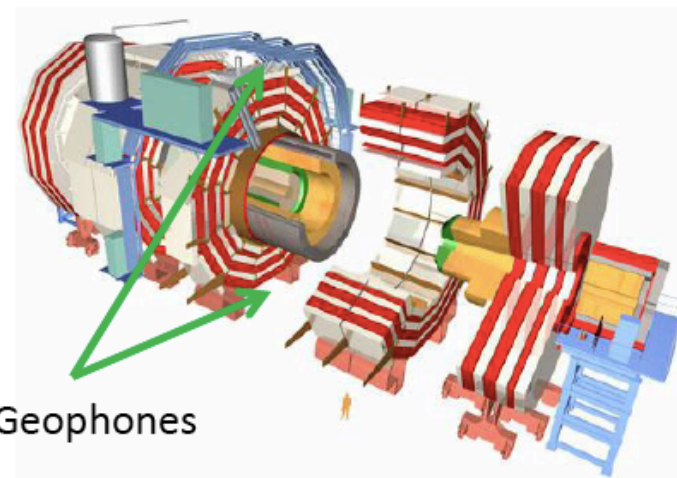
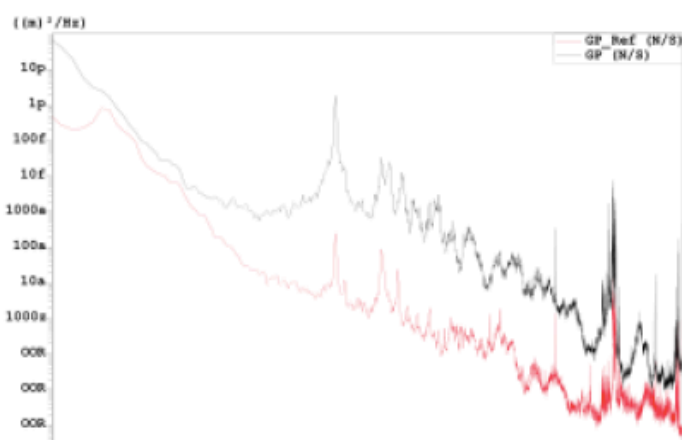
**Suspend  
QD0 from  
the tunnel,  
not from  
the detector**

CMS top of Yoke measurement

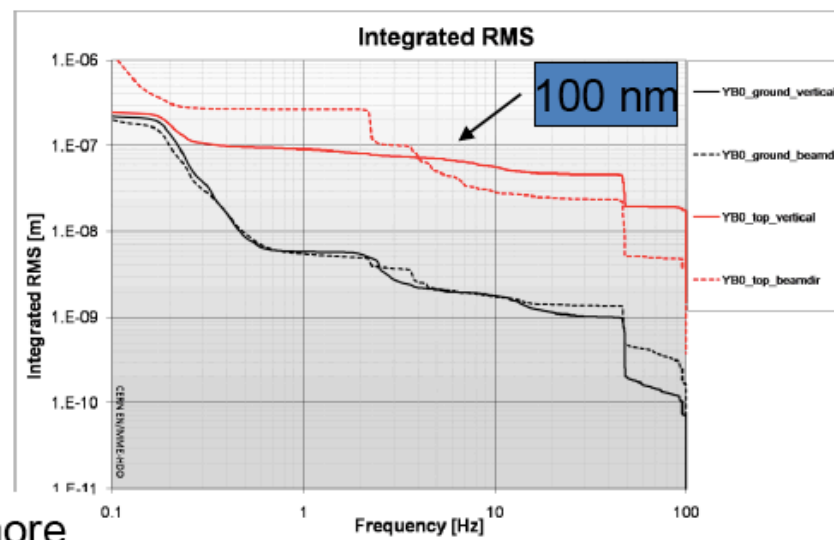
PSD of the signals Vertical direction



PSD of the signals Beam direction



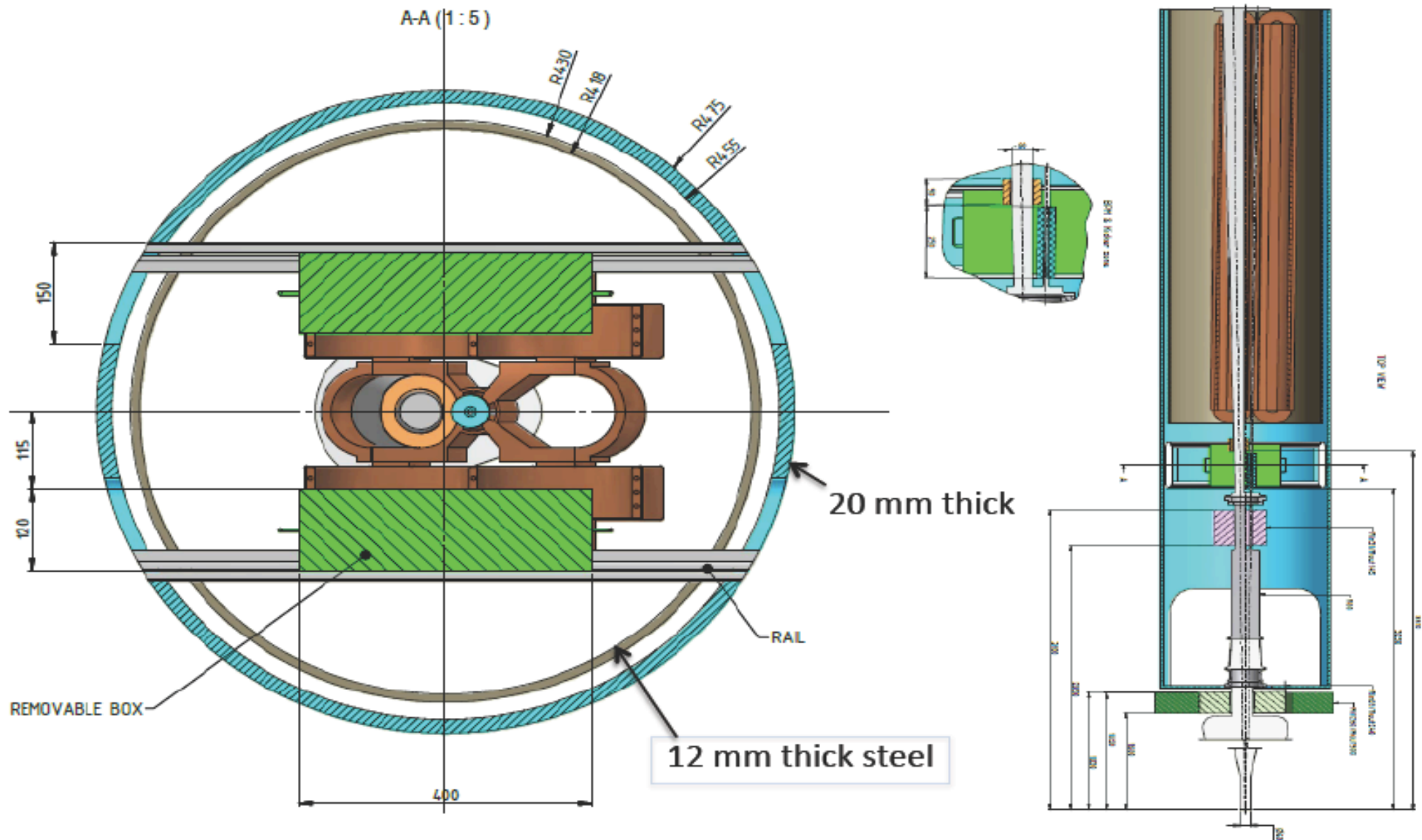
Cooling system OFF



Why: because detector moves much more than specs (CMS measurements?)

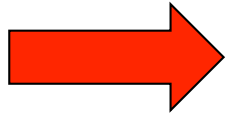
*M. Guinchard and A. Kuzmin*

## Cross-section support tube, dimensions



# Stabilization of QD0

Any vertical movement of QD0 moves the beam at the Interaction Point by a comparable amount



**Need to stabilize QD0 position**

**In particular vertical position to 0.15 nm RMS @ 4 Hz, depending on performance of feedback loops**

☐ Need to measure QD0 position

Capacitive gauges + geophone  
(relative + absolute measm't)

☐ Need to correct QD0 position

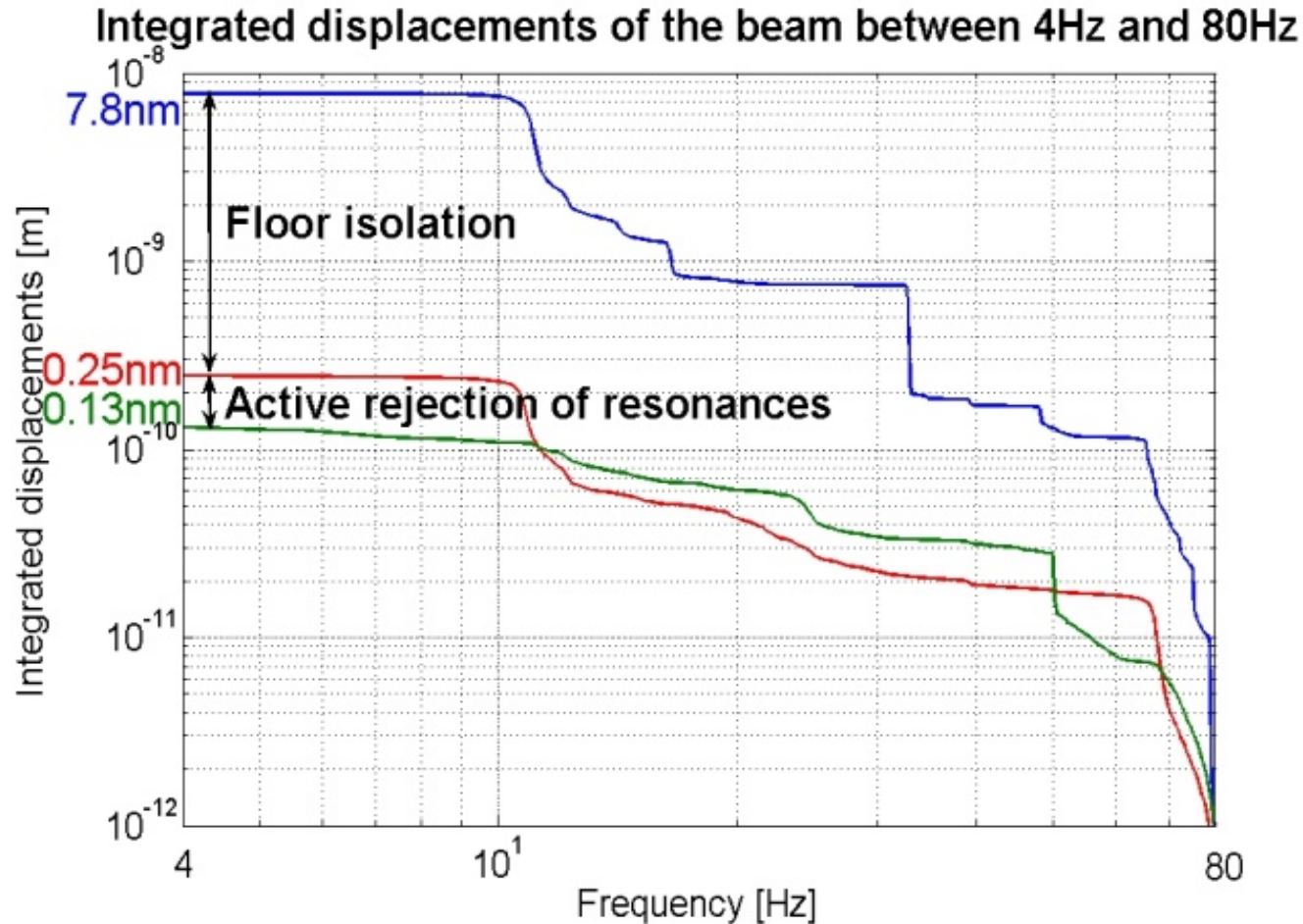
Piezo-actuators  
Elastomer support

☐ Feedback loop

Optimised controller

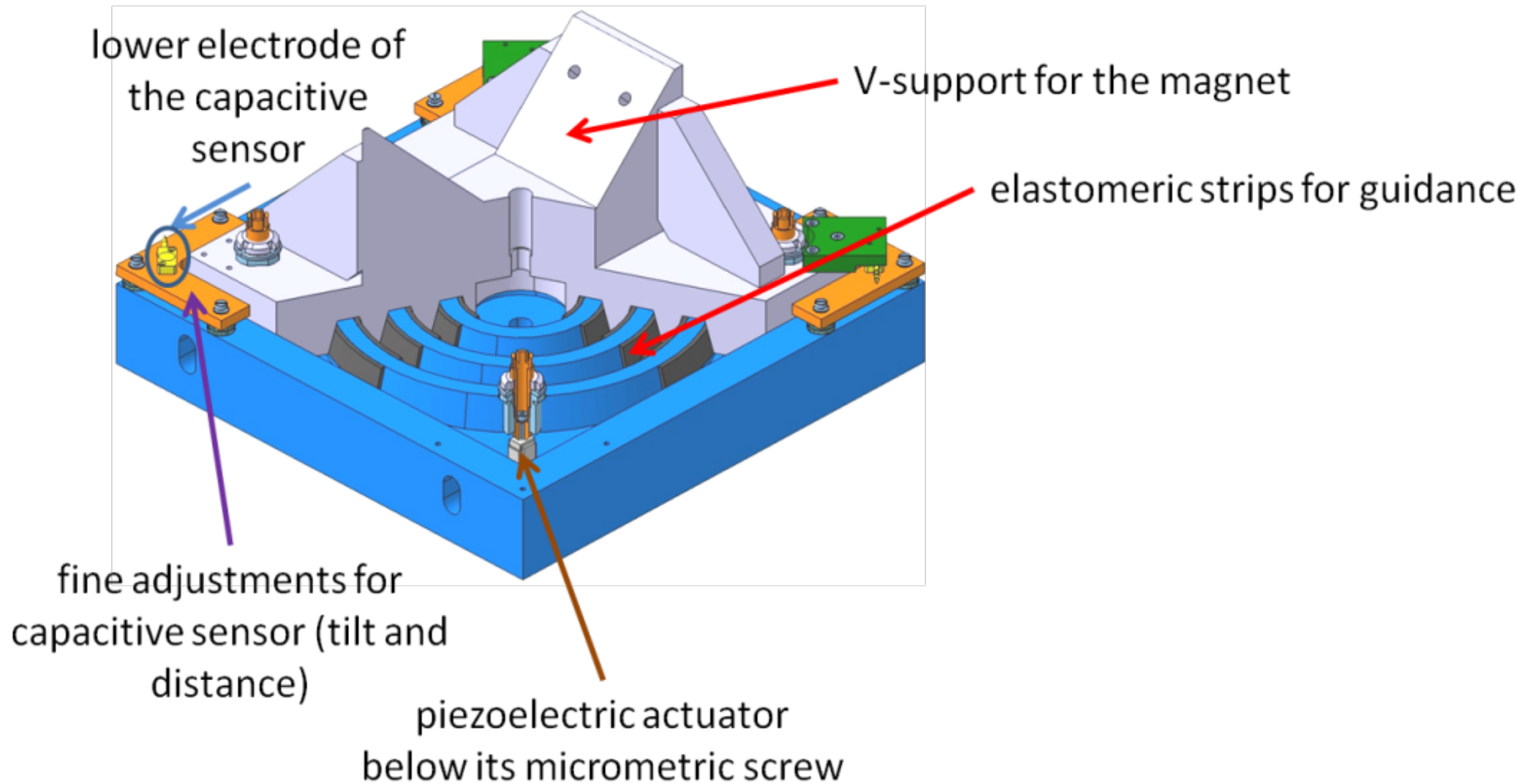
# Stabilization to 0.13 nm at 4 Hz has been achieved in the lab

But on a large and massive table



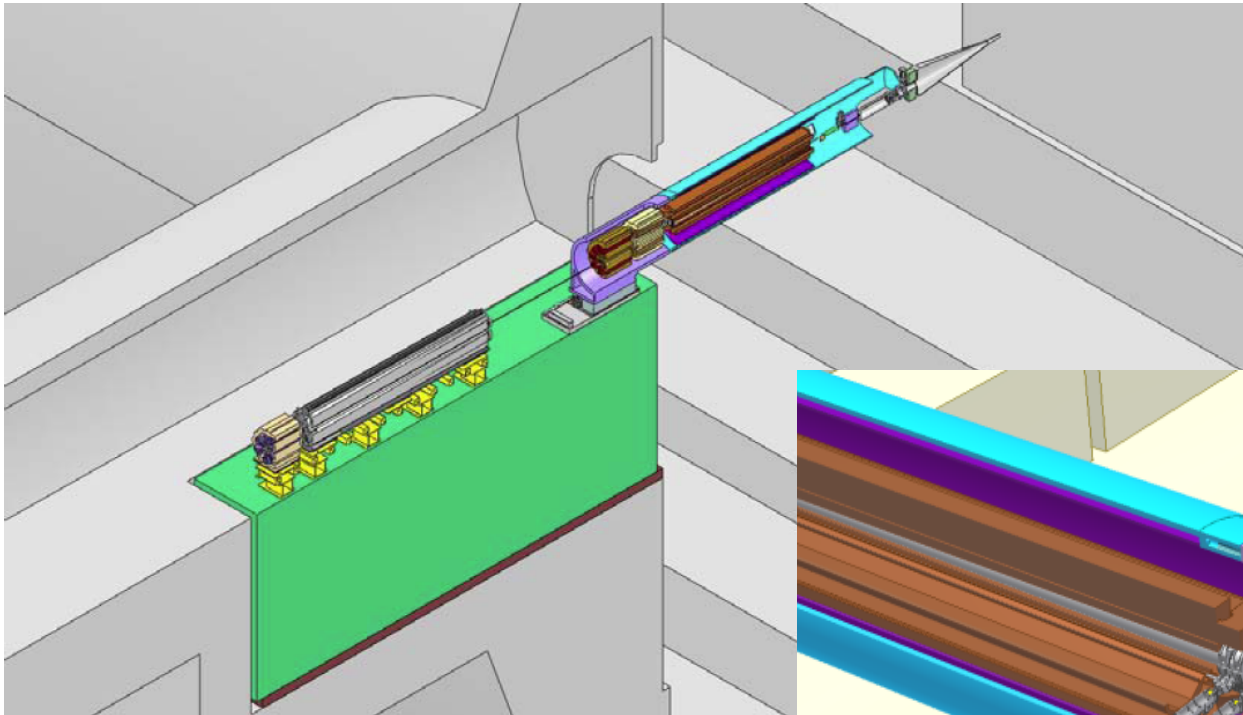
To be adapted to the MDI environment

# Preliminary design of a stabilisation device

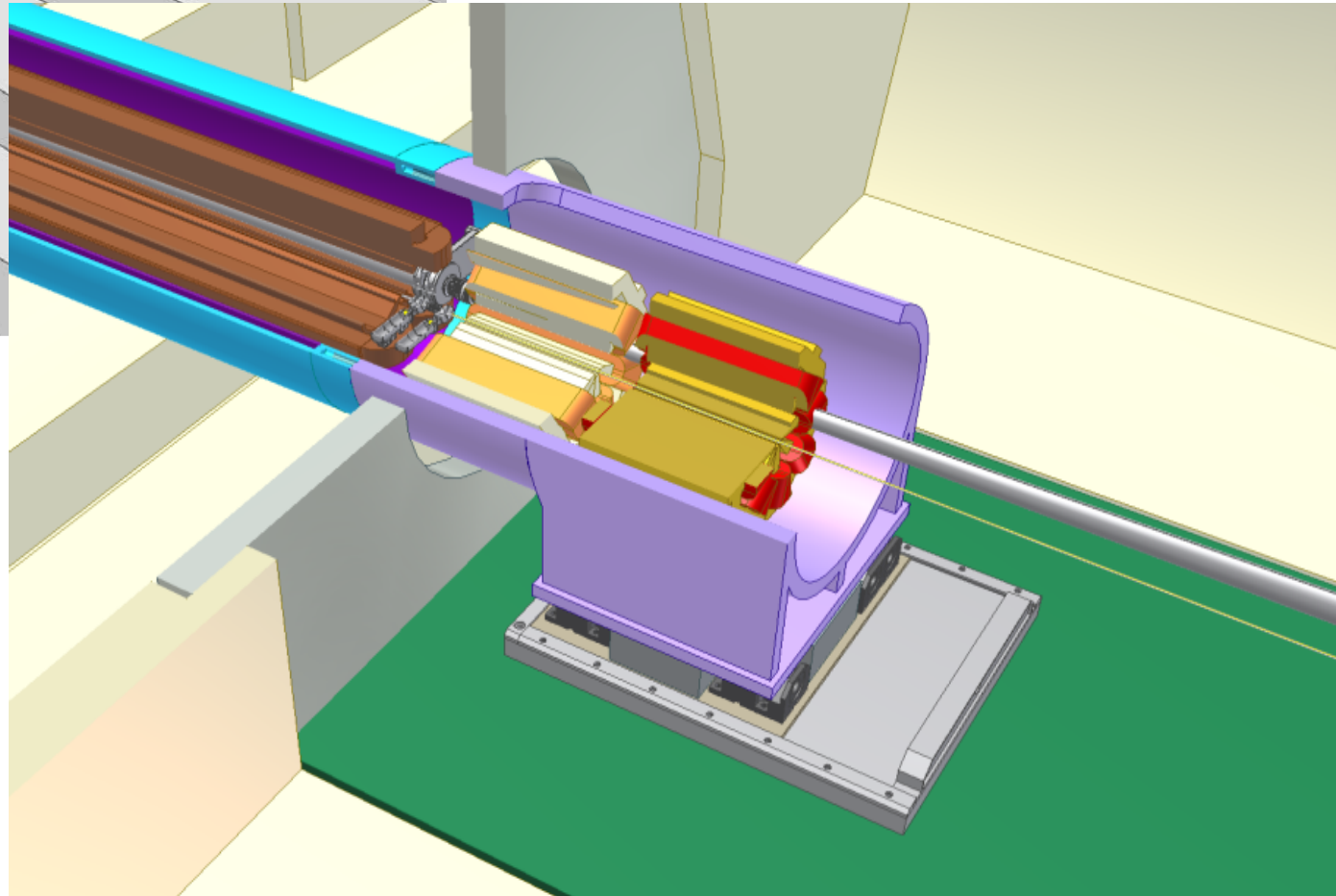


*See A.Jeremie's presentation, WG5*

## The QD0 support tube and QF1 are mounted on a pre-isolator



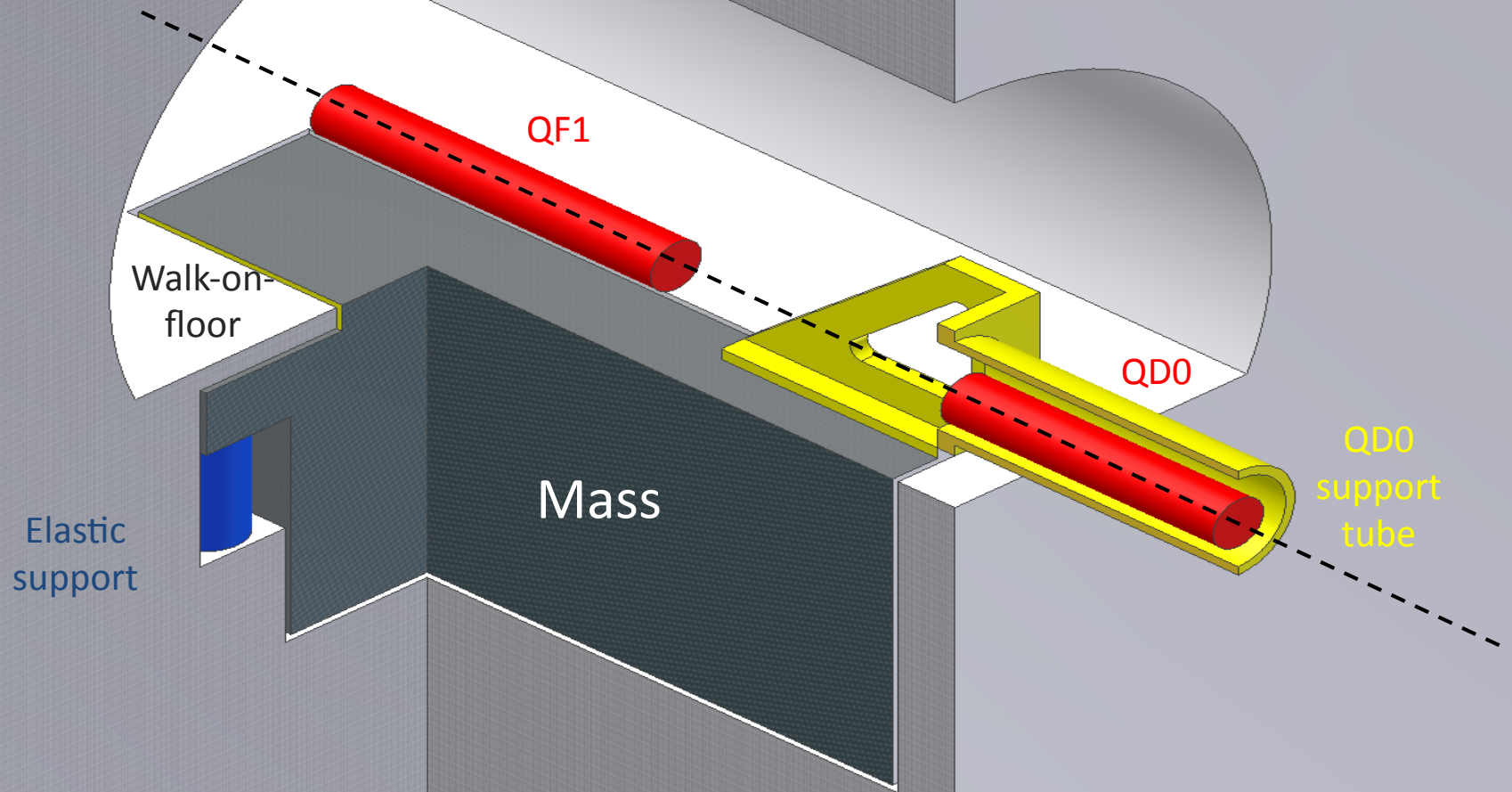
Concrete mass of  $\sim 80$  tons mounted on calibrated springs.  
Eigenfrequency  $\sim 1$  Hz.



Designed to reduce vibrations by a factor of  $\sim 30$ .

*See A.Gaddi talk, WG5*

How can it be realized ?



conceptual design



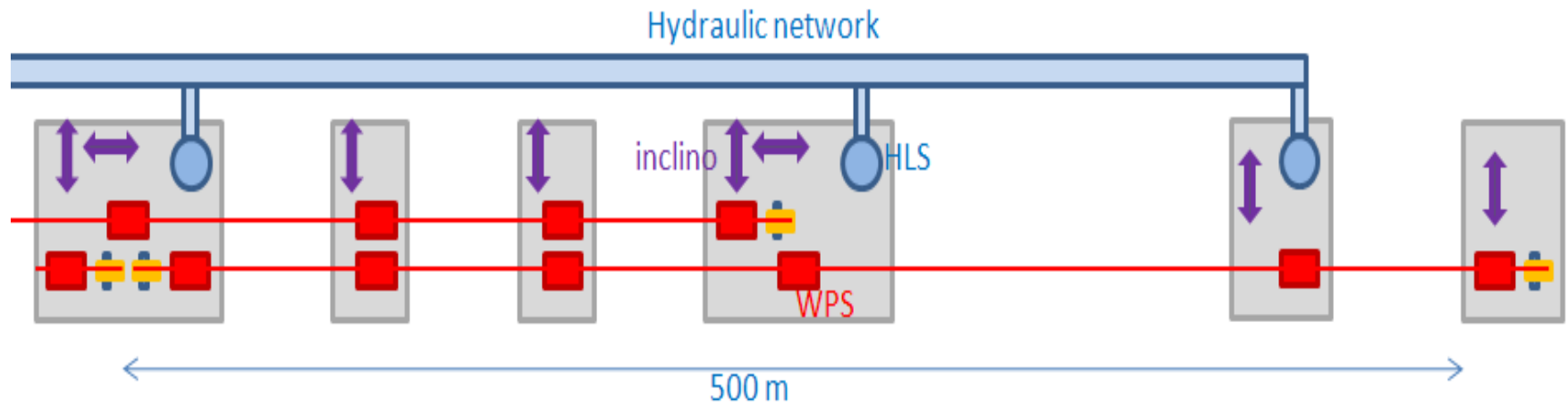
# QD0 Pre-alignment

The QD0 magnets have to be pre-aligned to 10  $\mu\text{m}$  RMS precision for the beam tuning algorithm to converge

- ❑ QD0 w.r.t. the last 500 m of the BDS line
  - Two Wire Positioning Systems per QD0,
  - One inclinometer with 2 axes
  - Hydrostatic leveling system for sag
- ❑ One QD0 w.r.t. the other QD0
  - Network of RASNIK systems
  - Channels through detector
- ❑ Adjustment equipment
  - CAM movers with 5 DOF

*See H.Mainaud Durand in WG5*

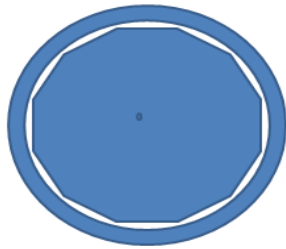
Wrt BDS:



QD0 vs QD0:

### Alignment channels

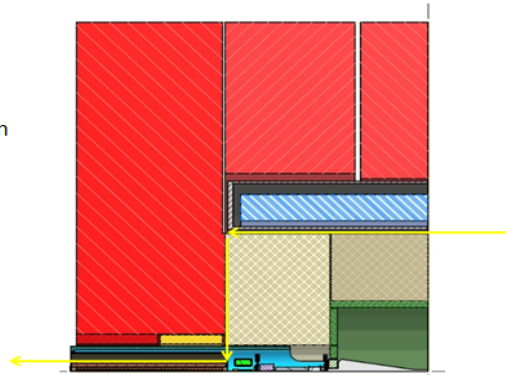
- Typically use 'dead' space between polygons and circular detector areas



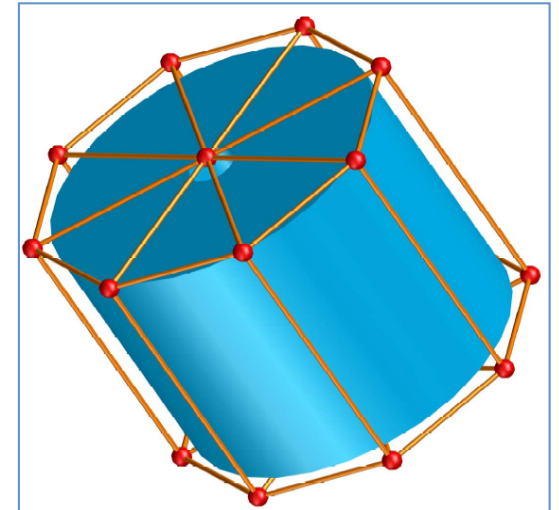
H. Gerwig - 11th MDI meeting

### Preferred alignment channel

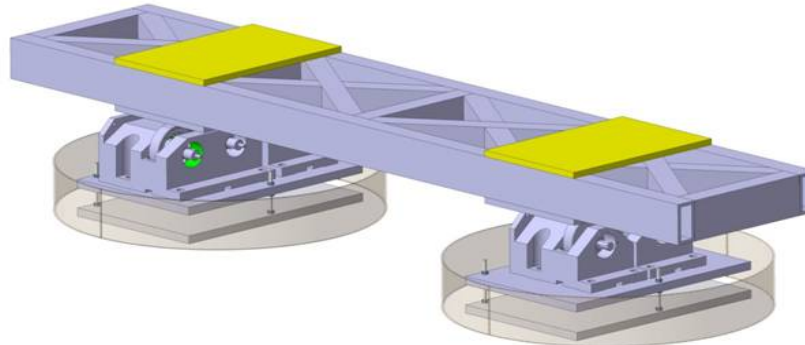
Ø 60 mm



H. Gerwig - 11th MDI meeting



Cam mover:

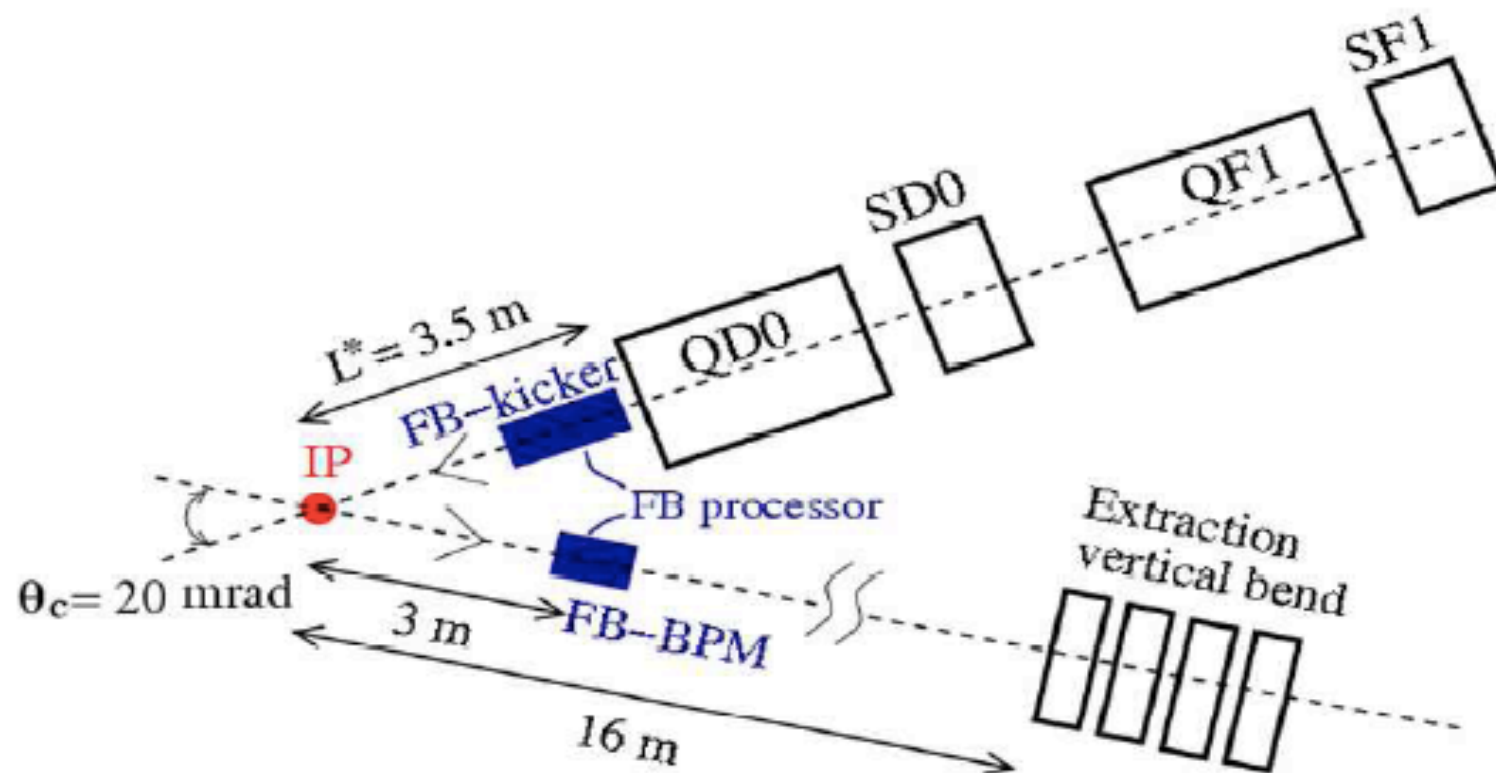


# CLIC IR

## IP-FB BPM and kicker positions

The choice of the position of the IP-FB elements is a compromise between:

- Reduction of latency
- Avoiding possible degradation of the BPM response due to particle background/backsplash and possible damage of electronics components

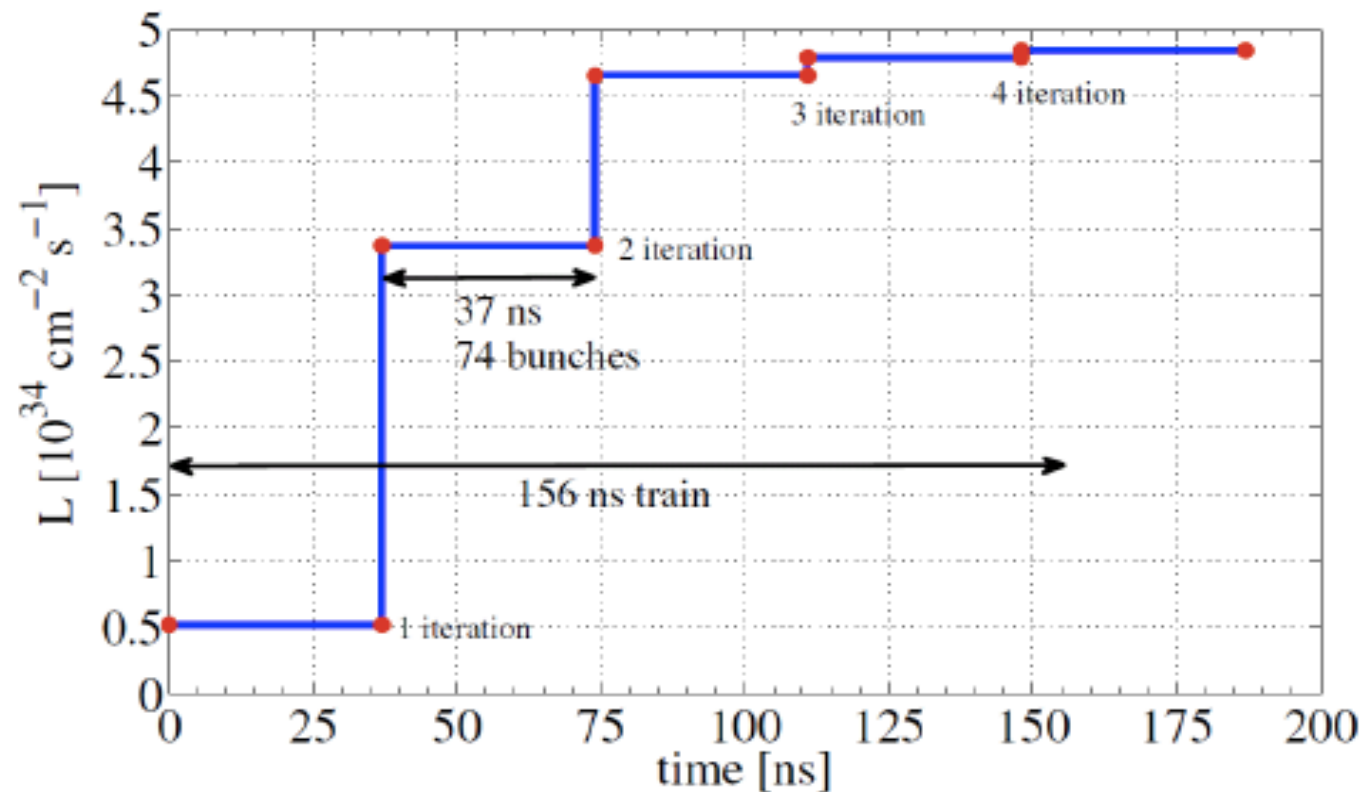


If FONT elements 3 m apart from IP, then beam time-of-flight = 10 ns

# Luminosity performance with IP intra-train FB

Simulation time structure:

Example applying a single random seed of GM C

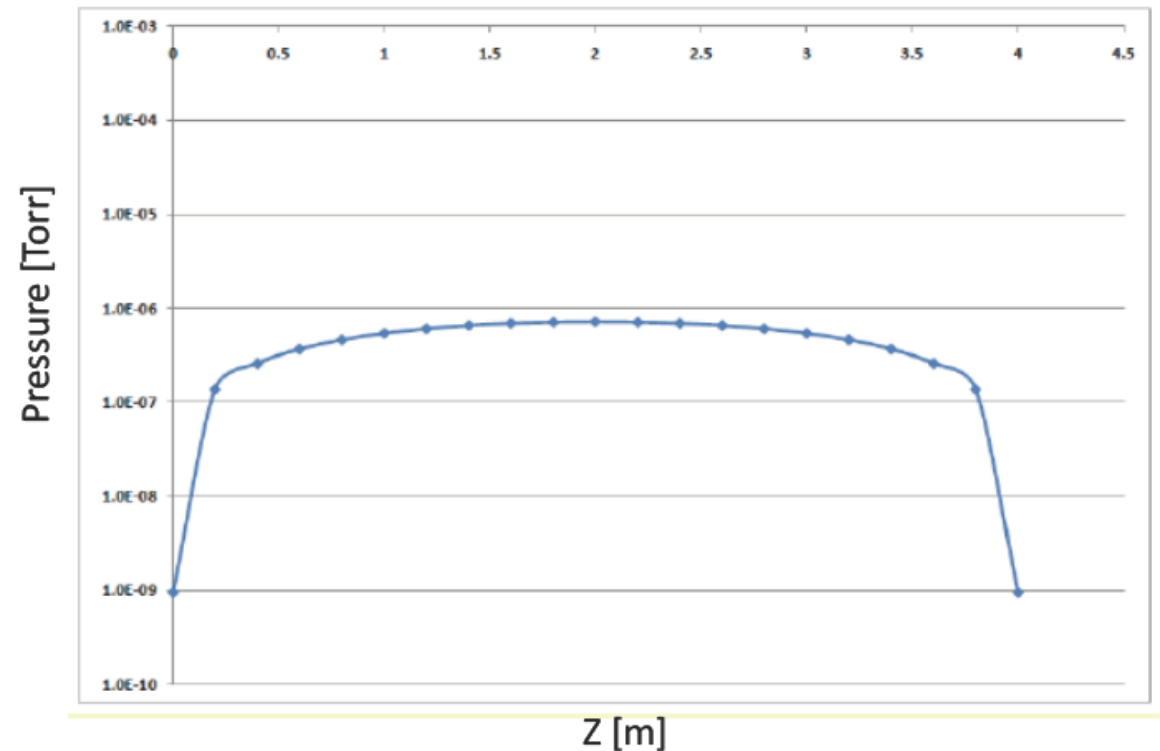


- For the simulations we have considered a total feedback latency of 37 ns. The system performs approximately a correction every 74 bunches (4 iterations per train)

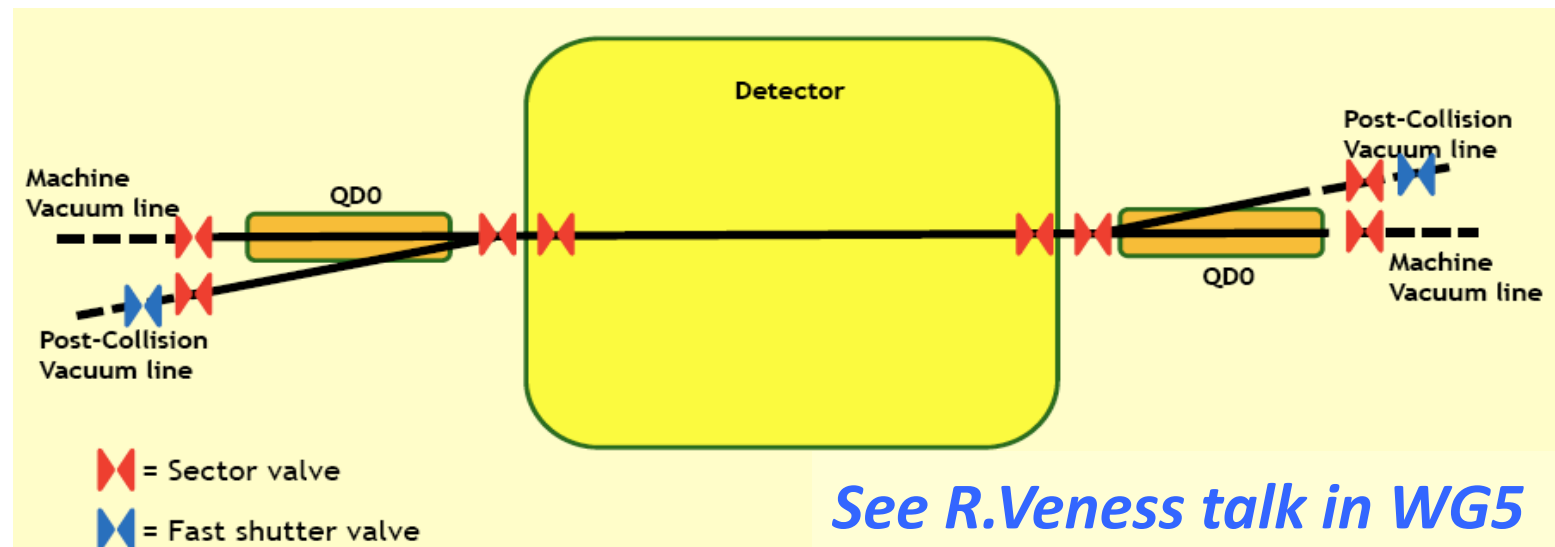
*See Ph.Burrows, WG5*

# VACUUM SYSTEM

- ❑ Vacuum pressure in IR not so critical:  $10^3 - 10^5$  nTorr
- ❑ Beryllium chamber in the detector. May need special coating against electron cloud.
- ❑ Unbaked chamber inside QD0 is sufficient
- ❑ Need sectorization and isolation of QD0 chamber to ensure “fast” push-pull operation
- ❑ Direct connection with spent beam vacuum (modest pressure, but large volume and large energy deposited on dumps and absorbers).

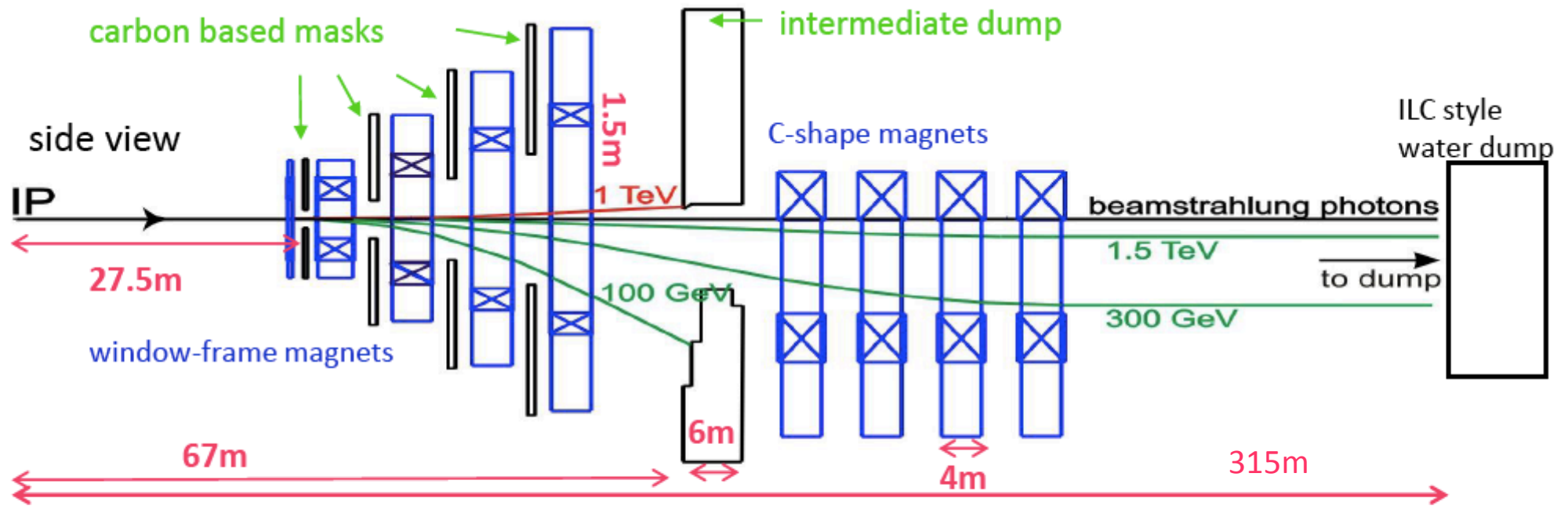


Static pressure in QD0 after 100 hours of pumping



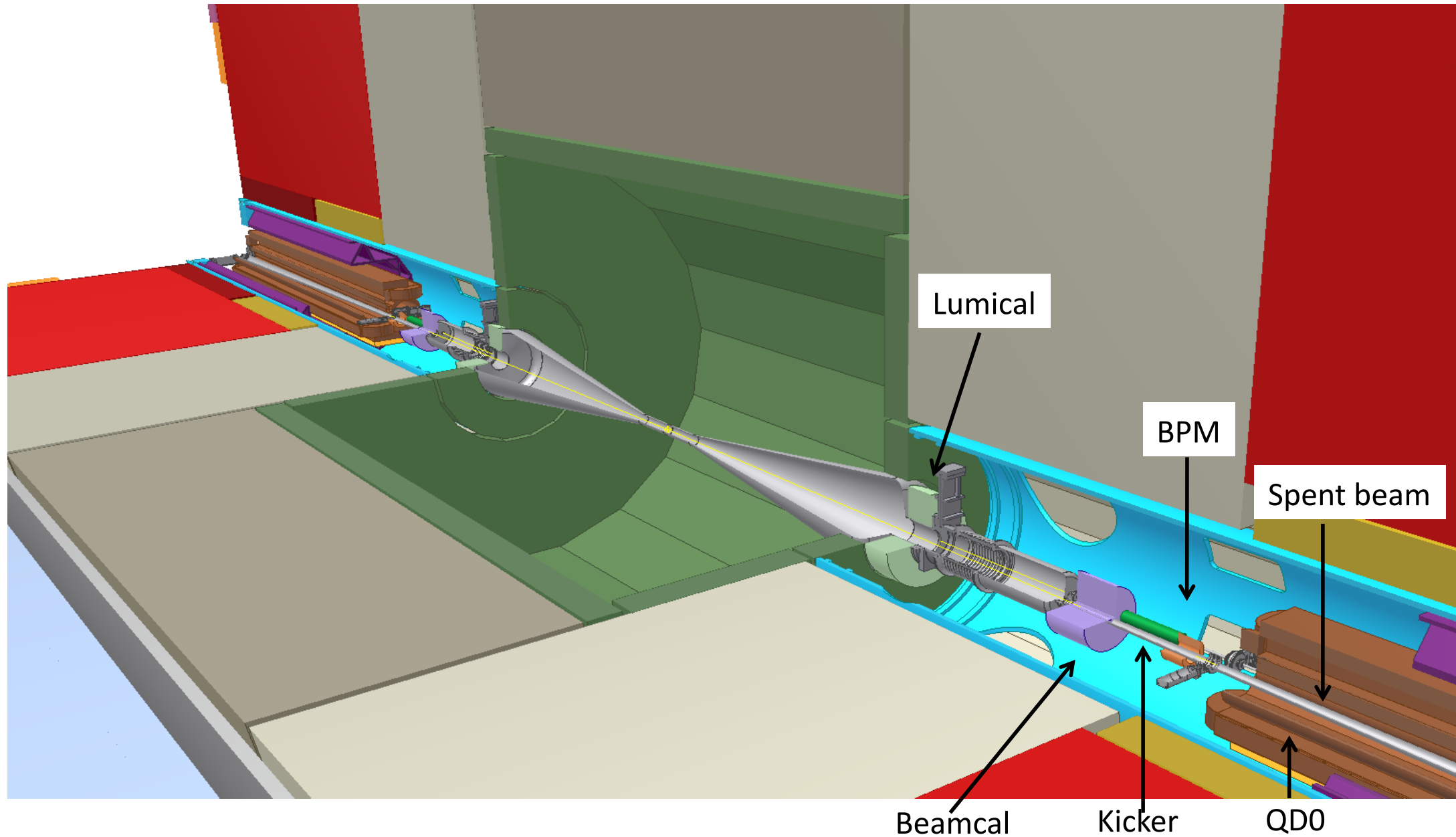
*See R.Veness talk in WG5*

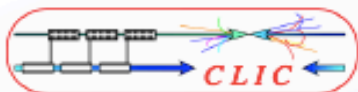
# Post-Collision line present design:



1. Separation of disrupted beam, beamstrahlung photons and particles with opposite sign from coherent pairs and particles from  $e^+e^-$  pairs with the wrong-sign charge particles  
→ Intermediate dumps and collimator systems
2. Back-bending region to direct the beam onto the final dump  
→ Allowing non-colliding beam to grow to acceptable size

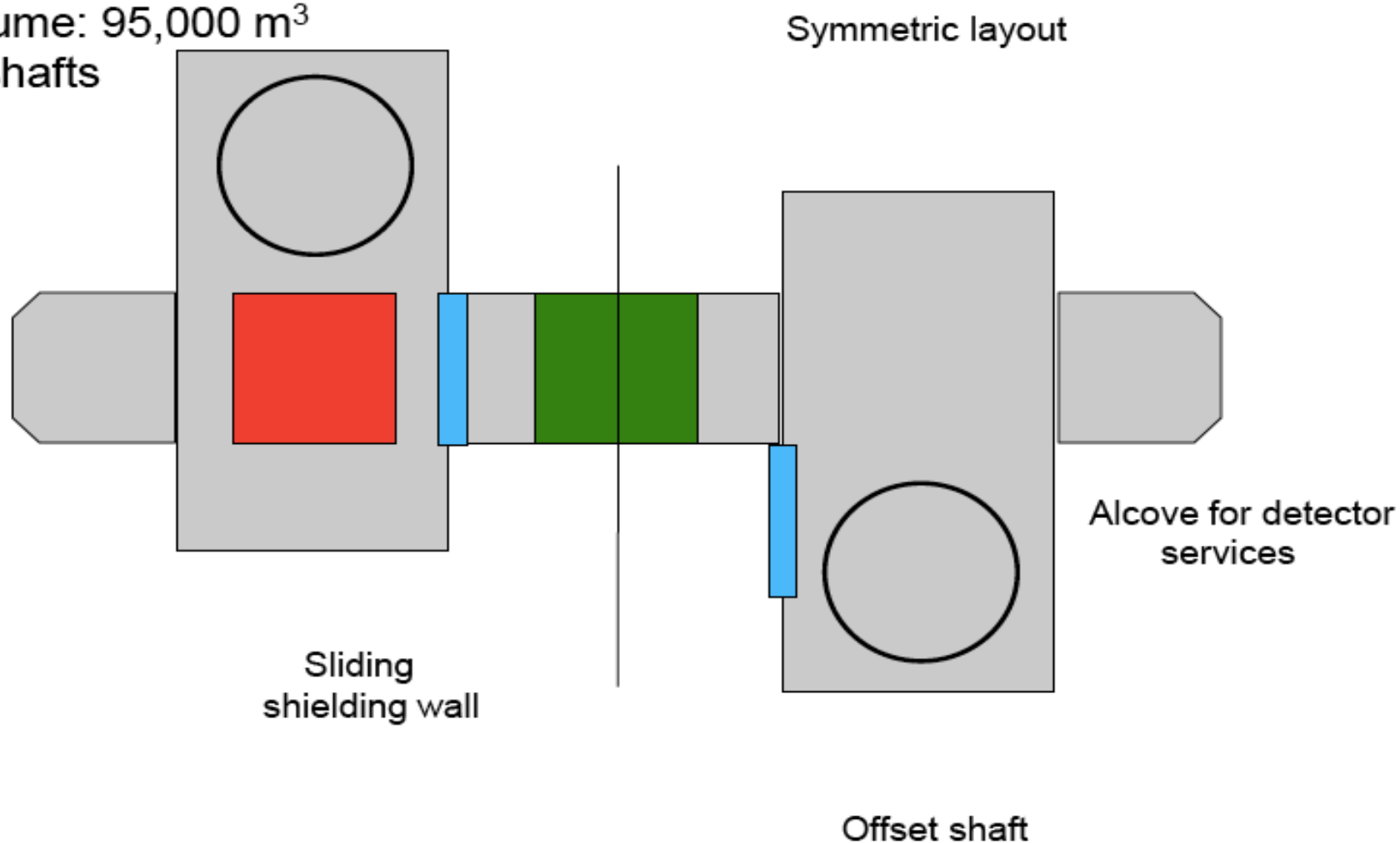
# Integration of QD0 magnets and IP Feedback systems in IR



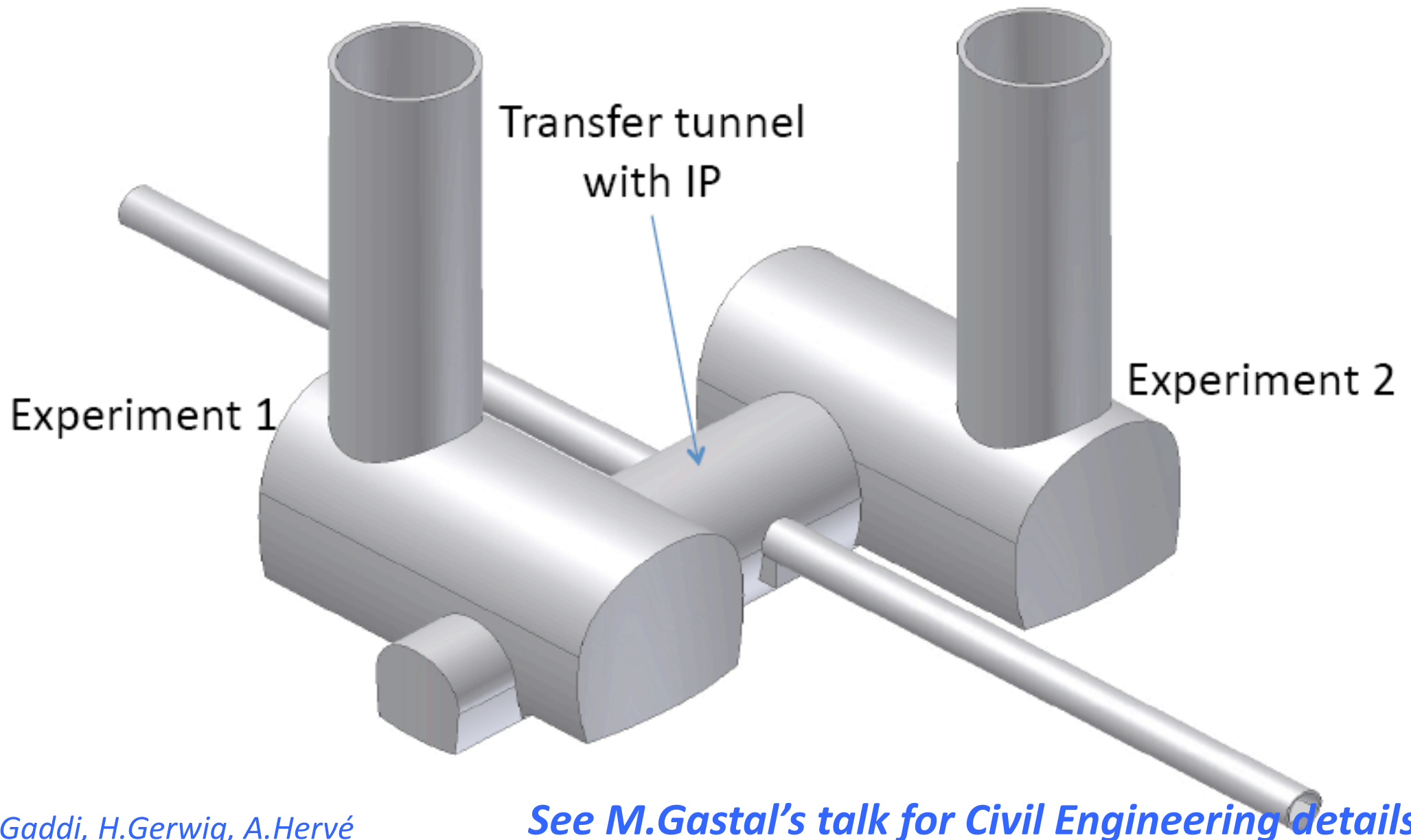


### UX Cavern optimization.

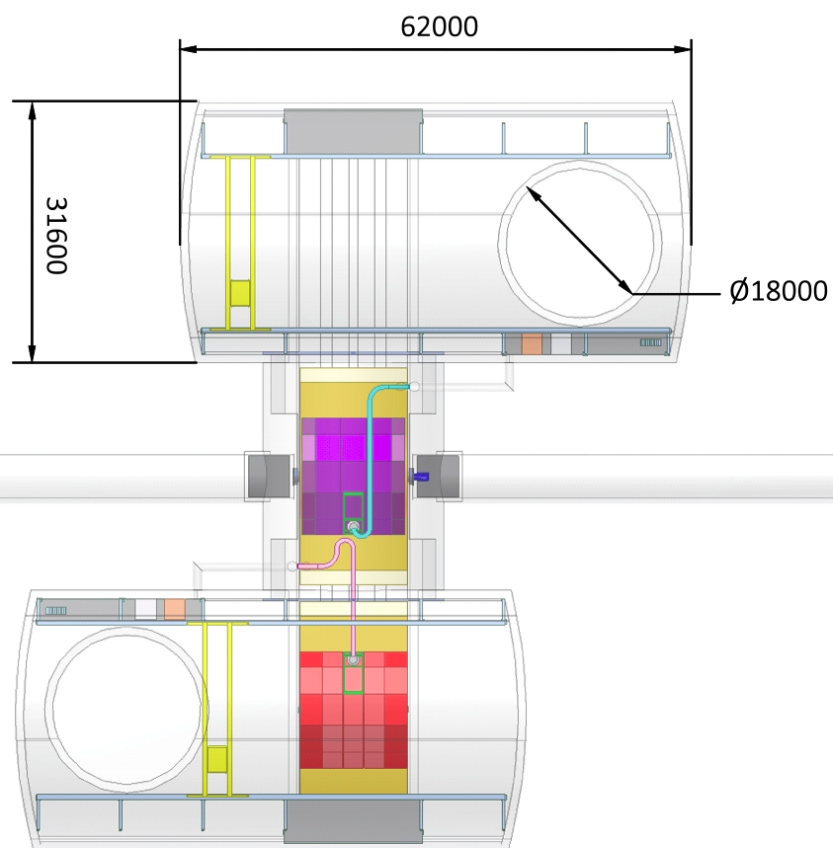
Cavern volume: 95,000 m<sup>3</sup>  
2 x  $\Phi 16\text{m}$  shafts



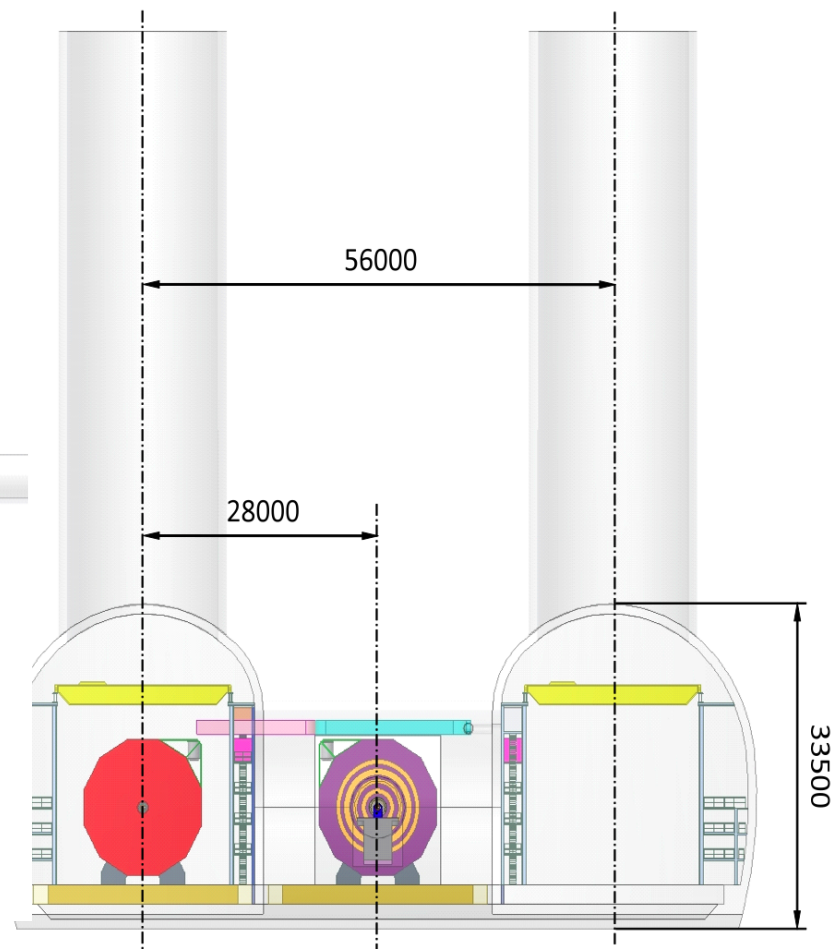
# CLIC cavern



## Top view:



## Side view:



# Summary and Outlook

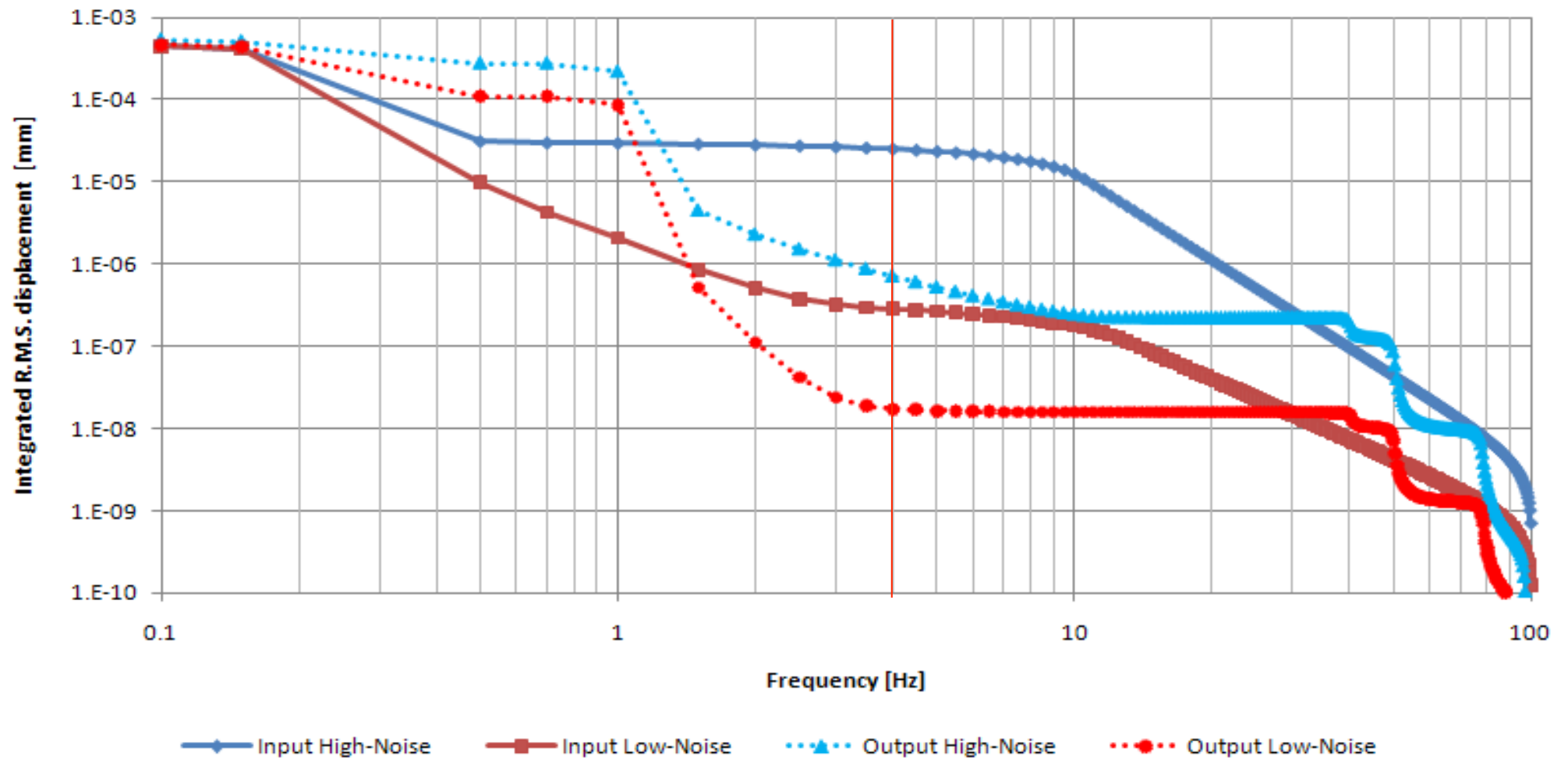
- ❑ The CLIC MDI has made enormous progress towards the CDR
- ❑ Due to the suspension of QD0 from the tunnel and the mounting on a pre-isolator, the push-pull system is decoupled from the QD0 stabilization and pre-alignment issues
- ❑ The integration of machine components inside detectors has been defined
- ❑ Continuous progress is being made with stabilization and pre-alignment
- ❑ Prototyping and/or tests are under way for QD0, IP feedback (FONT), stabilization, pre-isolator, etcetera. Those will continue during the TDR phase
- ❑ More details in the forthcoming MDI talks (WG5 and combined/related sessions)

**Thanks for your attention!**

**Spares**

RMS vertical displacement reduced by a factor  $>10$  from 4 Hz.

### Integrated R.M.S. Displacement



plots by F. Ramos