

WA105/ProtoDUNE-DP

Charge Readout Plane Design

WA105 – protoDune-DP Technical Review – 07th of April 2020

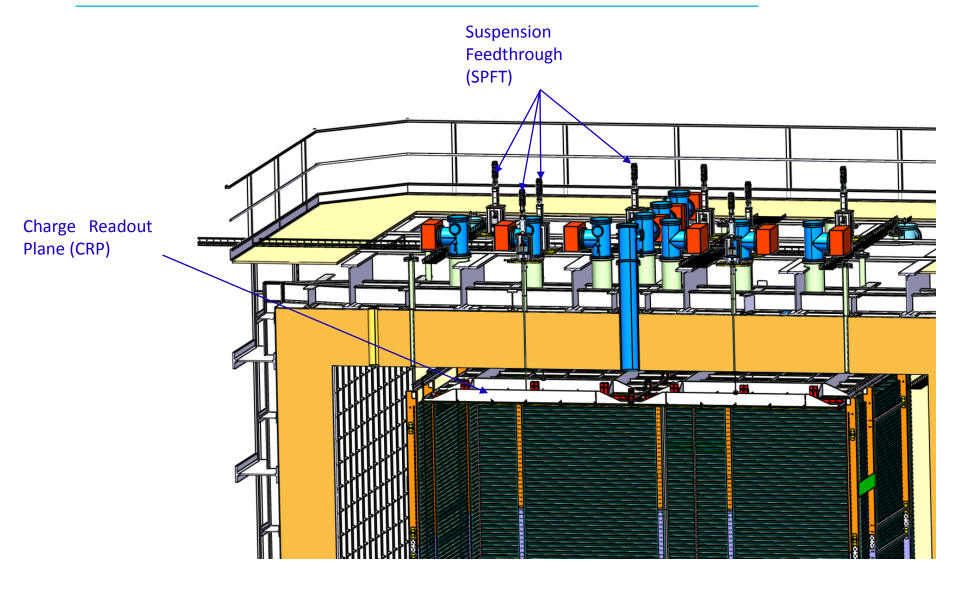
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Assumptions on 6x6 anode deck design and assembly:

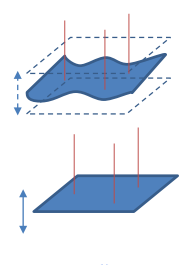
- Mechanical specifications of the plane :
 - In planarity
 - Specified planarity tolerance on the LEM plane is +/-0,5mm
 - In positioning
 - Specified altitude tolerance is +/-0,05mm

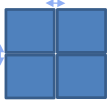


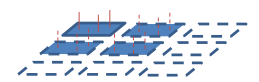
Minimize inter-space into 6x6m, max. 10mm



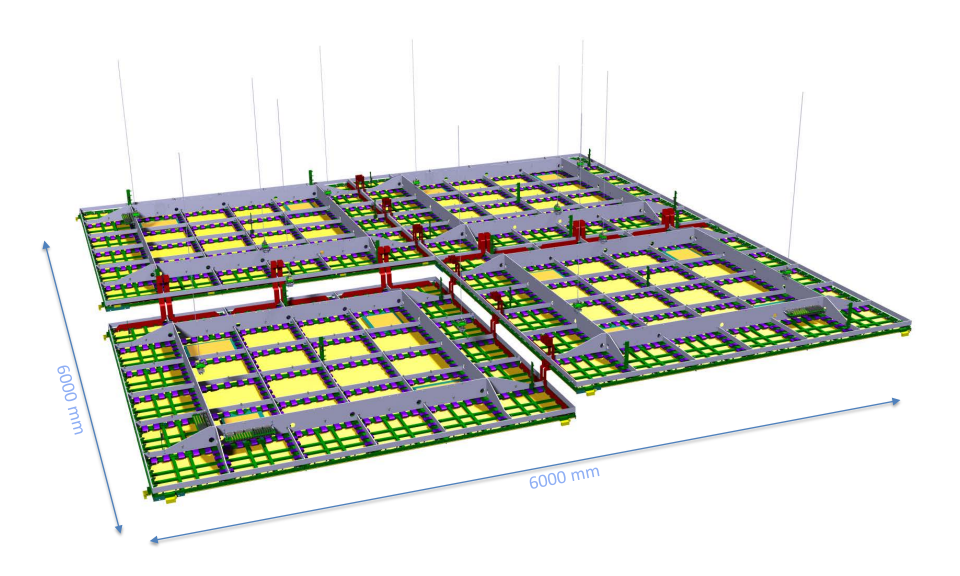


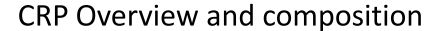




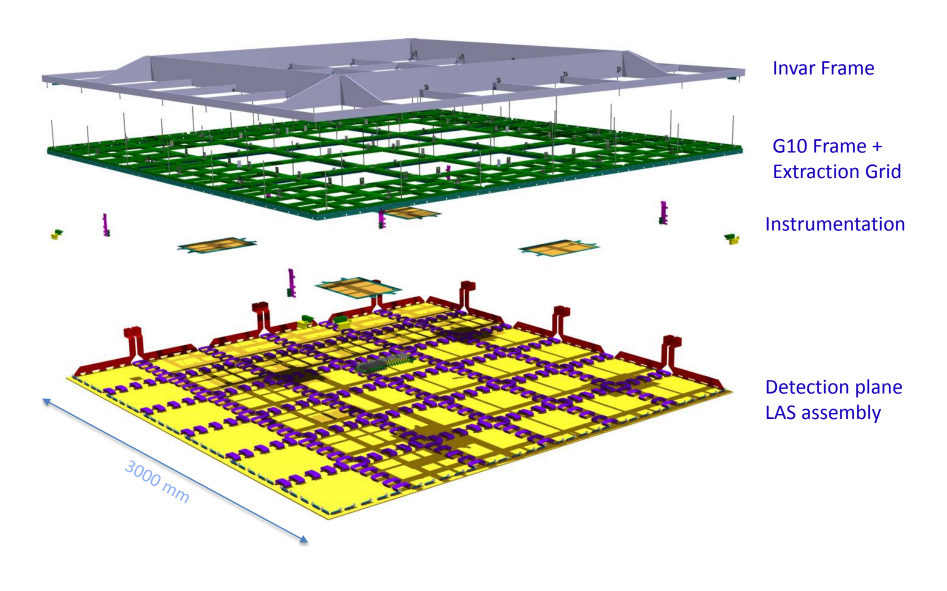




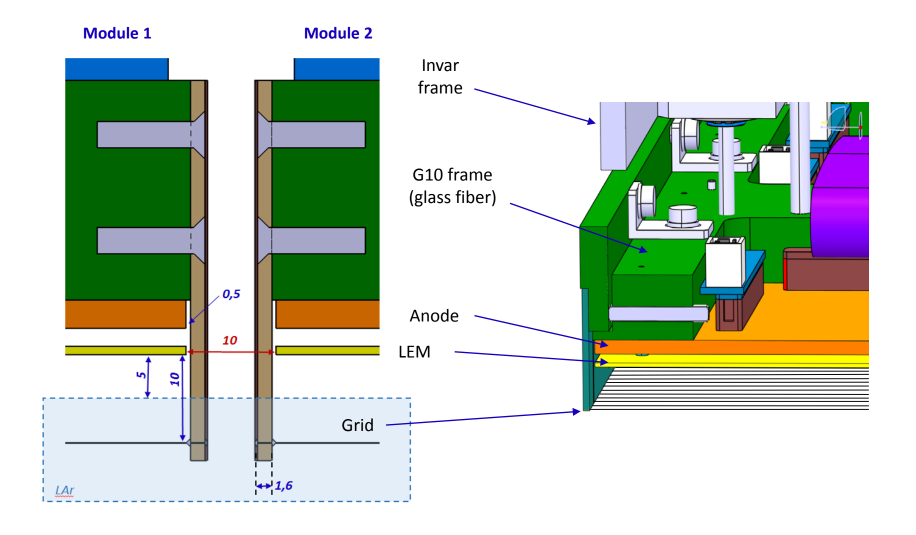






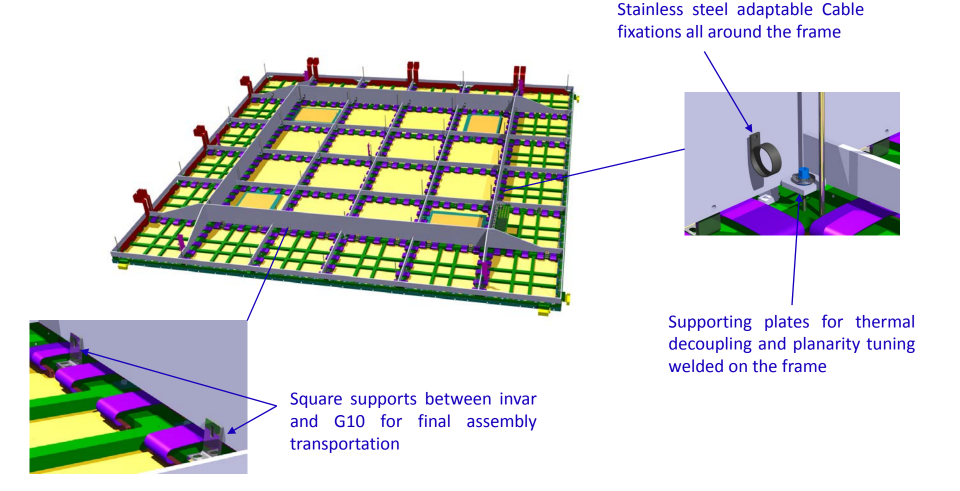






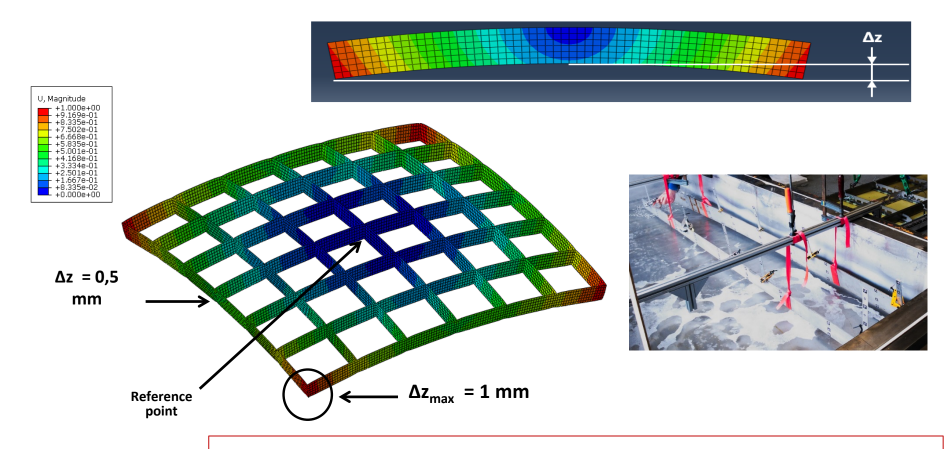


- Invar frame is the skeleton of the module
- All the frames are identical





• Bending of a stainless steel frame due to temperature gradient in GAr.



Thermal Δz_{max} allowed per plate = 0,5 mm Measured with a cold bath test Δz_{max} on a real 150mm plate = 2,1 mm

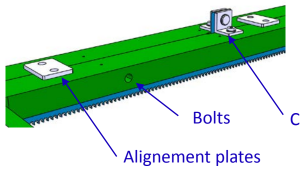
- → INVAR for WA105,
- → ProtoDUNE feedback (Temp. gradient measurements) will help for final DUNE design



• 3x3m frame is an assembly of 1x1m frames

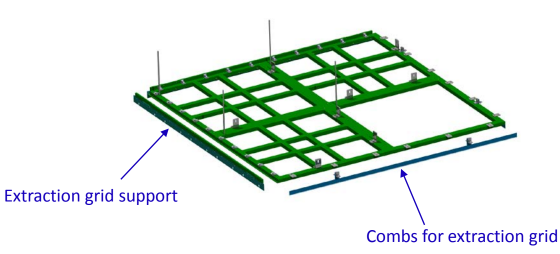
• Only 3 types of 1x1m frames

Junction between 1x1m frames:





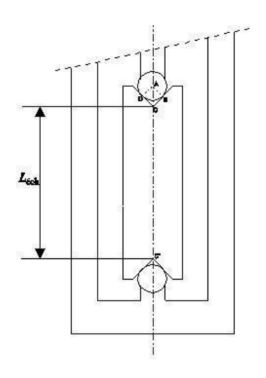






• Study has been performed by Cryolab to know contraction coefficients

https://edms.cern.ch/ui/file/1557852/1/LAPP G10 rapport.pdf



Tests from *CRYOLAB* on G10 (Vetronit EGS 102 from Von Roll)

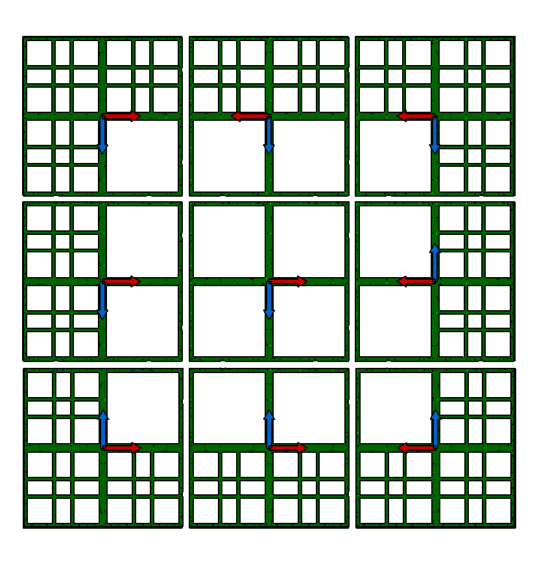
$$\alpha_1 = 7,2.10^{-6} \text{ K}^{-1}$$
 $\alpha_2 = 9,3.10^{-6} \text{ K}^{-1}$
 $\alpha_3 = 33,5.10^{-6} \text{ K}^{-1}$

Thoses values are supposed to be close to the LEM-Anode sandwich (LAS) one,

so G10 thermal behavior is similar to LAS



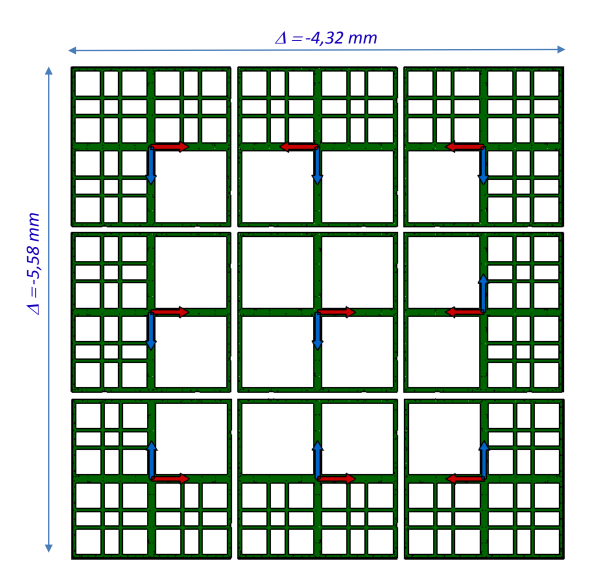




Three different patterns:

- « Cadre_G10_T1 » for angles
- « Cadre_G10_T2 » for face centers
- « Cadre G10 T3 » for center
- Fibers directions are matched to insure harmony in thermal shrinkage
 - > Two versions of each pattern
 - Supporting bars and combs follow same rule





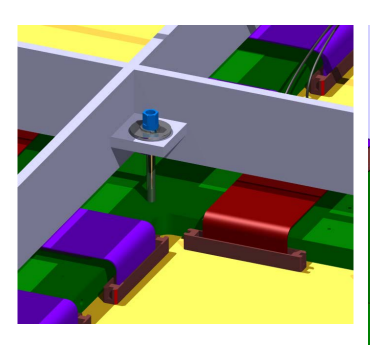
- Fiberglass is used to stick with LAS thermomechanical behavior and avoid over-stress due to differential thermal contraction.
- At cold, whole plane will be a slight rectangle.
- Differential thermal contraction occurs between
 G10 and Invar frames.

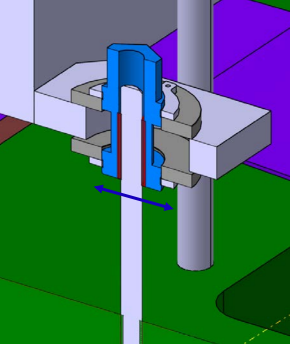


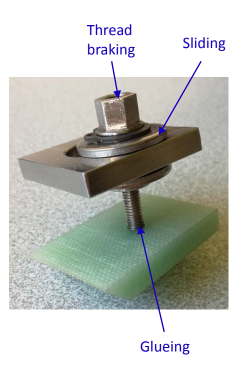
Thermal Decoupling between Invar and

G10 frames

- During cooling, Invar is keeping its dimensions while G10 frame and LEMs/Anodes are contracting
- Thermal decoupling allows a lateral sliding of the G10 frame, without changing the altitude
- Decoupling systems are installed at each corner of the invar frame (50 systems by 3x3m module)





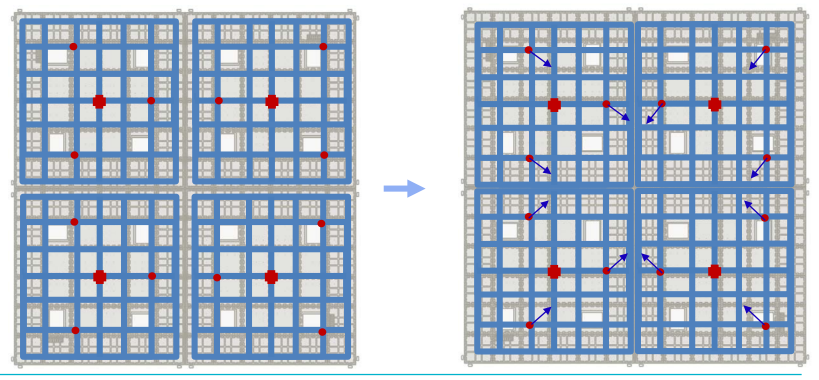


Zero inter-space thermal contraction



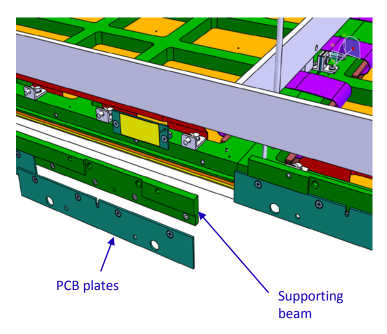
_pattern

- The contraction of each 3x3m detection plane is fixed at each modules' center
 - G10 is contracting about seven times more than invar in cold conditions
- Once in cold condition, modules are moved thanks to SPFT lateral movement and Distance-Meters measurements (see next slides)
- Final Interspaces between LEMs in cold condition :
 - 0,5-0,8mm inside a 3x3m module
 - < 10mm between two 3x3m detection area

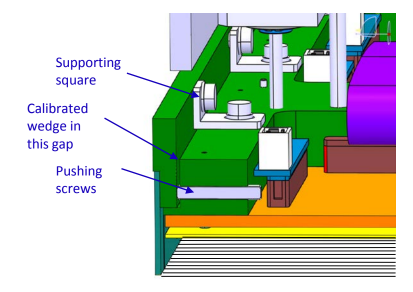


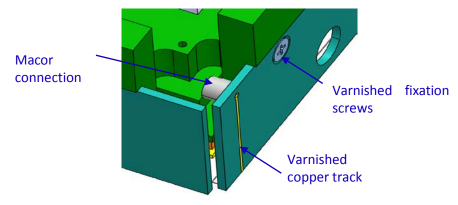


 Extraction grid's wires are soldered on supporting PCB plates, assembled on a supporting beam



 Grid tensionning is performed by tightening « pushing screws », adding a calibrated wedge, and locking the supporting square

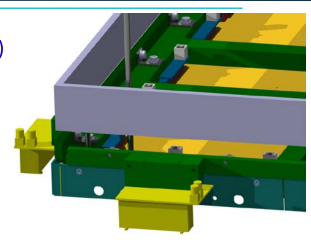






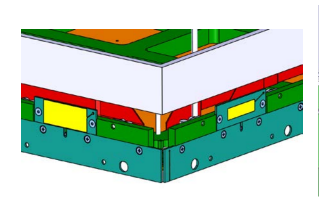


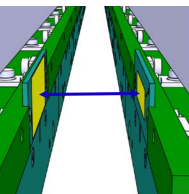
- Capacitive Level Meters (same as 3x1x1)
 - 4 devices by external side of the 6x6m
 - Fixed on a very stiff G10 support



Distance Meters

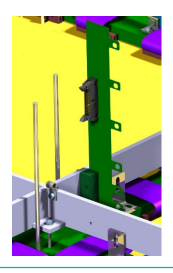
- Gives informations on module's relative positions
- Capacitive measurement, no contact
- 4 devices by 3x3m side (internal side)





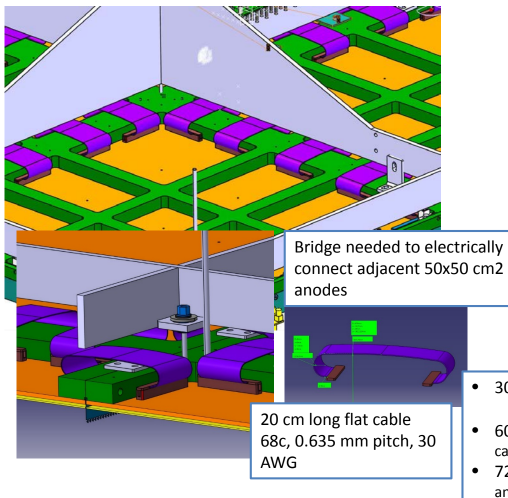
Thermometers

Fixed on G10 blocs





Independent Charge Readout Plane 3x3 m2 module



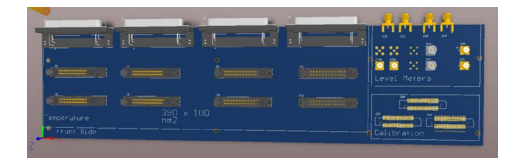


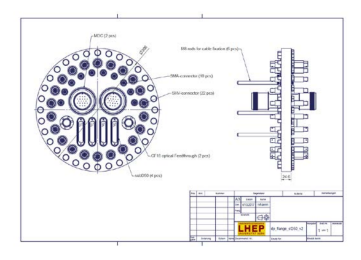
Sample to be tested for continuity in cold and outgassing

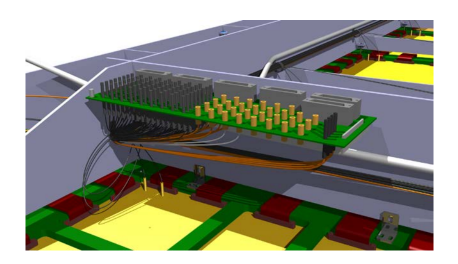
- 300 bridge per 9m2 module needed
 - Several options under consideration see backup
- 600 KEL 8925E-068-179-F (receptacles to be crimped on cable)
- 720 KEL 8913-068E/R-178MS-A-F (smd connectors for anode)



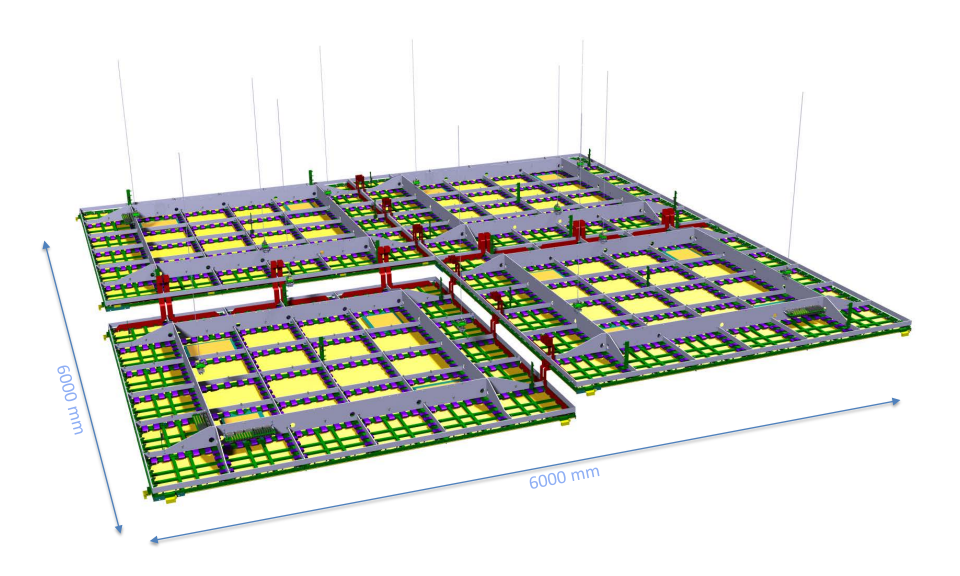
- 2 patch panels per 3x3m module
- Instrumentation from the module is connected first to Patch-Panel, then Patch-Panel to Cryostat
- Designed in collaboration with Confectronics
 - Signal and HV panels separated
 - Special Macor connector for HV

















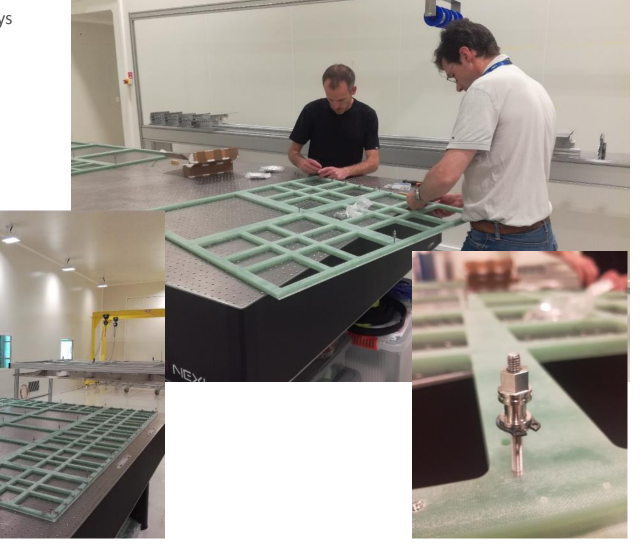






G10 prepararation done in 2-3 days by CRP.

Done for the four CRPs.



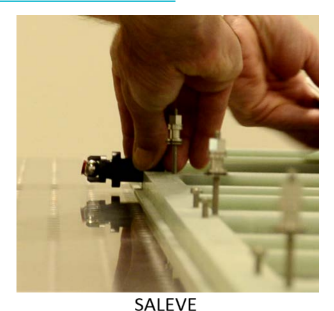


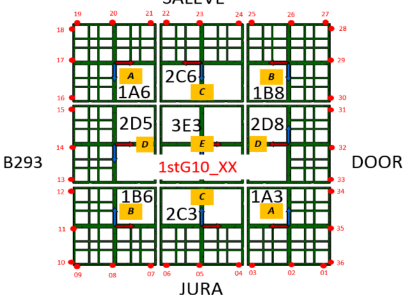
External dimensions of each G10 frame is measured by CERN team, to adapt the extraction grid length and tension.



Measurement done in half a day by CRP.

Done for the four CRPs.

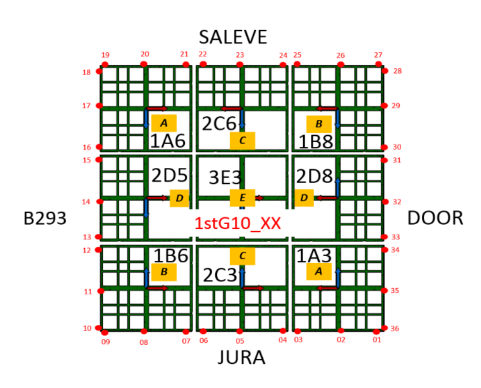






External dimensions results, defining the grid production tooling adjustment.

Jura side	Salève side	CRP1	CRP2	CRP3	CRP4
2NDG10_01	2NDG10_27	0,07	0,74	0,92	1,23
2NDG10_02	2NDG10_26	-0,16	0,49	0,67	1,01
2NDG10_03	2NDG10_25	0,01	1,00	1,04	1,25
2NDG10_04	2NDG10_24	-0,50	0,41	-0,39	1,69
2NDG10_05	2NDG10_23	-0,81	0,18	-0,57	1,51
2NDG10_06	2NDG10_22	-0,46	0,36	-0,46	1,50
2NDG10_07	2NDG10_21	0,31	1,78	1,14	0,84
2NDG10_08	2NDG10_20	0,08	1,55	0,62	0,55
2NDG10_09	2NDG10_19	0,26	1,86	0,75	0,73
B293 side	Door side				
2NDG10_10	2NDG10_36	0,20	0,71	0,08	1,13
2NDG10_11	2NDG10_35	0,14	0,42	-0,10	0,77
2NDG10_12	2NDG10_34	0,32	0,60	0,06	0,95
2NDG10_13	2NDG10_33	0,65	0,80	0,47	0,90
2NDG10_14	2NDG10_32	0,50	0,86	0,39	0,90
2NDG10_15	2NDG10_31	0,51	1,10	0,48	0,83
2NDG10_16	2NDG10_30	-0,39	0,96	0,24	1,63
2NDG10_17	2NDG10_29	-0,45	0,79	0,13	1,43
2NDG10_18	2NDG10_28	-0,28	1,04	0,50	1,78
	Min	-0,81	0,18	-0,57	0,55
	Max	0,65	1,86	1,14	1,78
	Std_Dev	0,40	0,46	0,49	0,36



- High scattering on those dimensions
- Reparations were required
- Suitable for ProtoDune needs



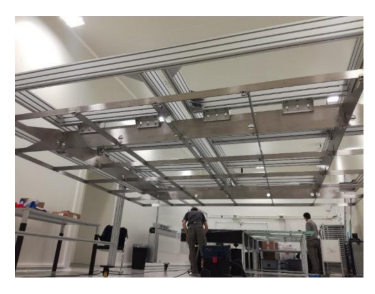


Invar frame suspensions on the supporting structure Then, connection to the G10 frame.

Assembly done in a day.

Completed for the four CRPs.









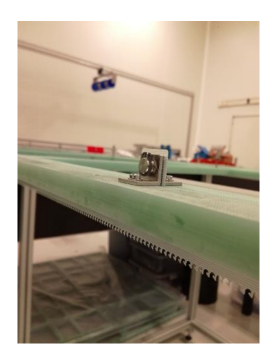


Anodes and LEMs installation is performed in 1 week by CEA's team.

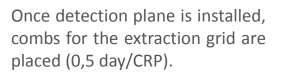
This is already done for 2 CRPs.

Two other CRPs are equiped with fake anodes only.

Done for CRP3, in progress for CRP4.







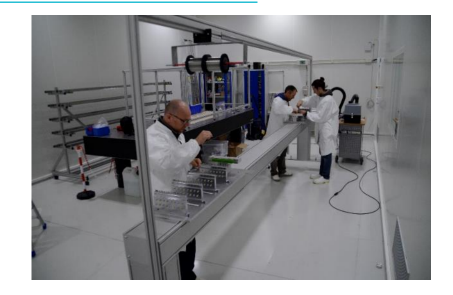






In parallel, 30 extraction grid subsets of 64 wires are produced and stored.

This operation takes around 10 days.



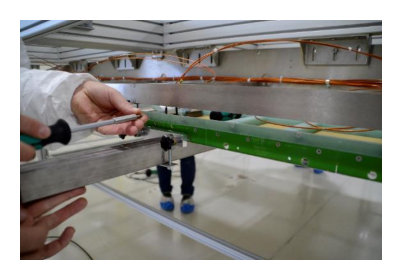








Each subset is then installed on the CRP and inserted in the combs.











The planarity of the CRP is then measured and adjusted on 50 points and 2-3 iterations.

This is performed in one day by CRP.





CR185 Activities - Planarity surveys results

Planarity defect and defect repartition for CRP3 :

Step 1

Step 2

Répartition du défaut

Results for measurements in CR185 (four CRPs):

Values in mm	Initial max defect	Initial std dev	Final max defect	Final std dev
CRP1	3,71	1,03	1,53	0,309
CRP2	5,95	1,55	1,54	0,363
CRP3	4,22	1,192	1,57	0,357
CRP4	-	-	-	-



- G10 frames
 - External dimensions
 - Faulty braking thread inserts for screws were
 - LEM/Anodes fixation holes
 - Need to be simplified for future detectors

- Extraction grid
 - ✓ Weaving pattern
 - ✓ Wire length & tension
 - Material thermal contraction effect

Problems linked to G10 frames have been solved manually for NP02 CRP

Problem encountered only for CRP1 during first coldbox test, then solved.





Currently, CRP3 (fake anodes) has been inserted and installed successfully.

After the transport from B.182 to EHN1, the CRP3 has been inserted in the Clean Room Buffer (CRB).

Then it has been suspended to the insertion rail, and inserted in the Cryostat.











Once in the cryostat, the CRP inside of the box is hung to the suspension cables from SPFTs.

Then the box is disassembled and slided.

The CRP is lifted and inspected.



This operation is done in a day.

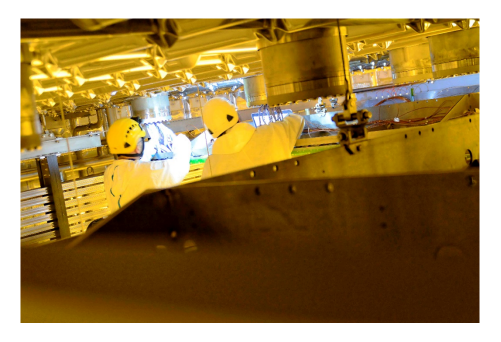




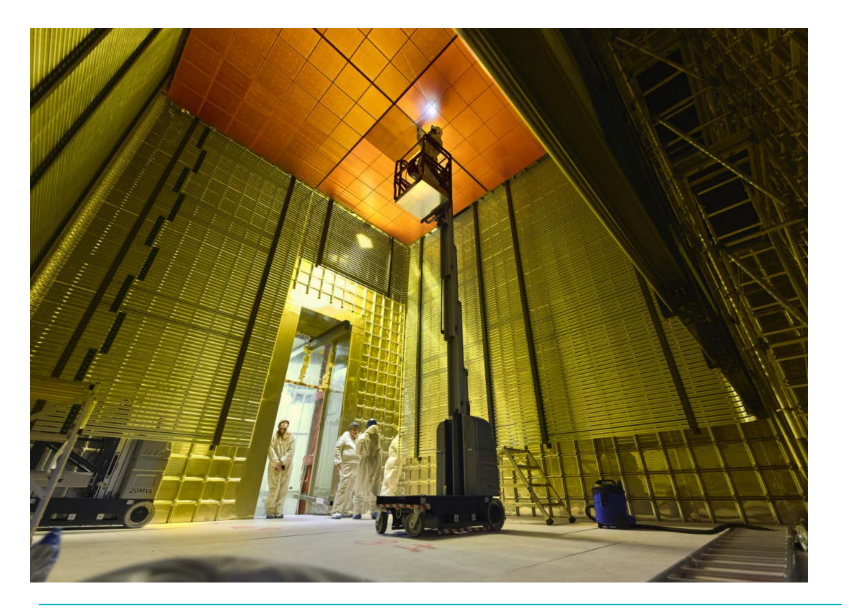


Then the connection of the CRP to the chimneys is done from the roof.

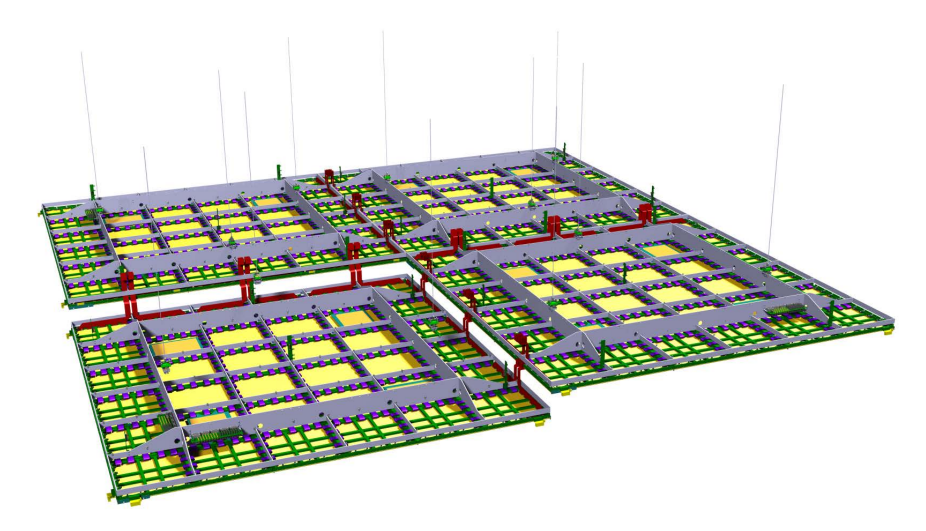








Thanks for your attention





Spare slides



Why invar?



Thermal shrinkage Real tests on Stainless Steel plates

Stainless Steel plates above the 3x1 Argon bath

(Measurements by Dirk in photogrammetry)

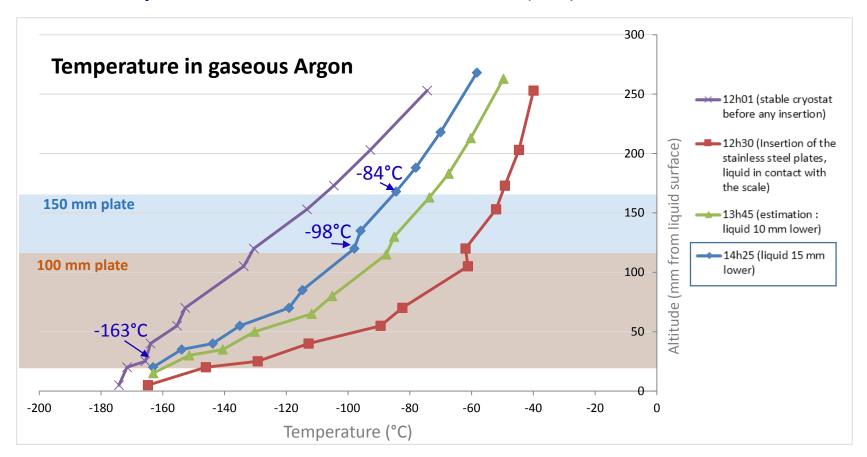




Thermal shrinkage Temperatures in gaseous Argon

Temperatures in gaseous Argon around the plates (@ 14h25):

- **100 mm plate**: Bottom = -163°C, Top = -98°C, ΔT : 65° (GAr)
- **150 mm plate**: Bottom = -163°C, Top = -84°C, ΔT : 79° (GAr)



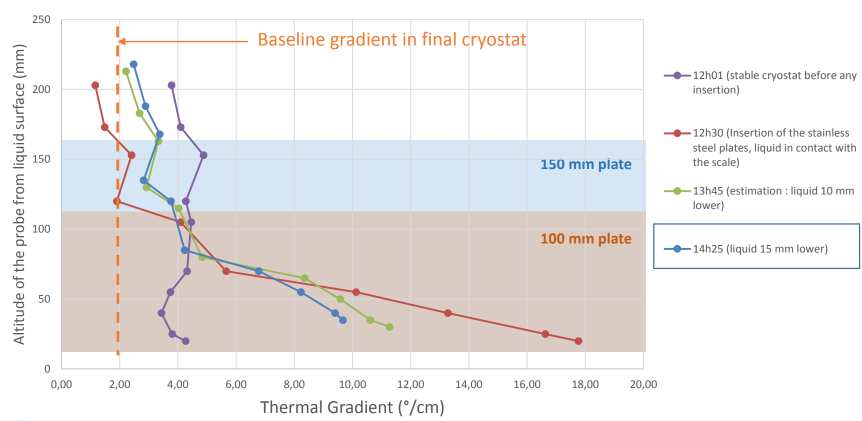


Thermal shrinkage Thermal gradient in gaseous Argon

Thermal gradient in gaseous Argon around the plates (@14h25):

- 100 mm plate: 4 10 °/cm (in GAr)
- 150 mm plate: 3 10 °/cm (in GAr)

Thermal gradient in gaseous Argon





07/04/2020

Thermal gradient in the plates

Temperatures in the plates (@14h25):

(With three PT100 probes)

• *Probe 1 : -98,75°C*

• **Probe 2**: -120,6°C

• *Probe 3 : -118,10°C*



Remarks:

14h25 (liquid

15 mm lower)

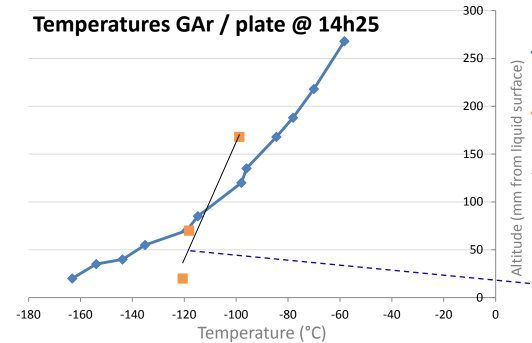
T° in the plates

Linéaire (T° in

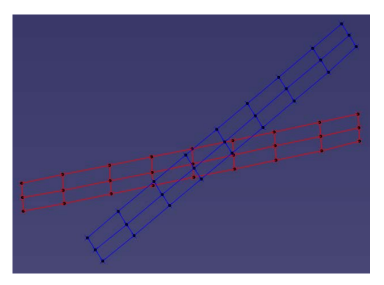
the plates)

- on the surface of the plate
- No special care taken to insure probe quality measurements (glueing?)

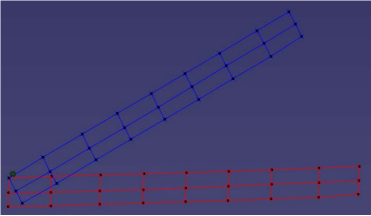
Average gradient in the plate: ~ 1,5°/cm



Thermal shrinking: Photogrammetry results - Model constraints



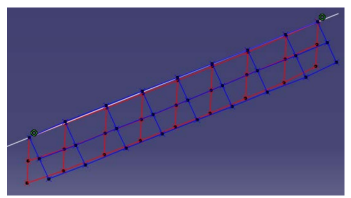
- Photogrammetry provides two clouds of points
- How to superpose clouds for measurements?
- Red (warm measurement) is the reference.



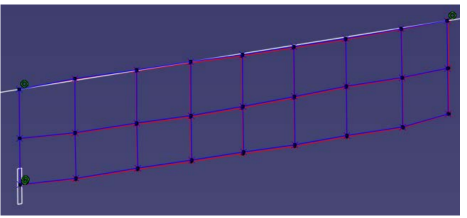
• First, a corner is fixed.



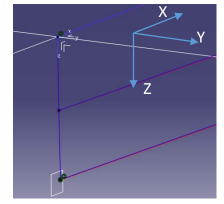
Thermal shrinking: Photogrammetry results - Model constraints



• Then, a line between upper corners



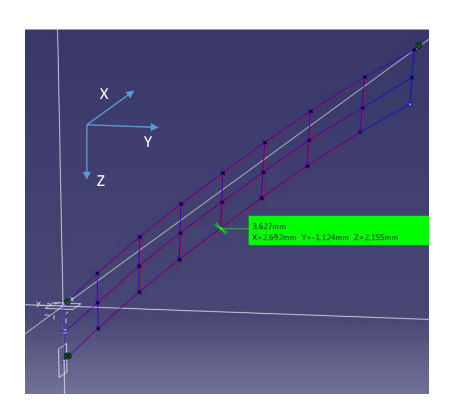
- Finally, the rotation is locked by a third point on a plane
 - (plane defined by previous line + bottom corner point)



 Results are given in this coordinate system



Thermal shrinking: Photogrammetry results — Large plate 150 mm



- First : The plate is bended
- Displacements from warm to cold, (at the middle bottom point):
 - $\Delta X = 2,69 \text{ mm}$
 - $\Delta Y = -1,124 \text{ mm}$
 - $\Delta Z = 2,155 \text{ mm}$

More than 4x the spec

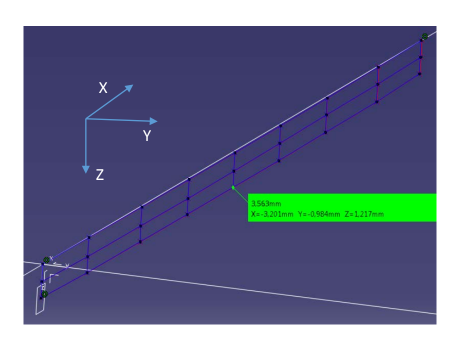
Photogrammetry precision : +/-0,1 @ one sigma along X +/-0,05 @ one sigma along YZ

- ΔX comes from the longitudinal contraction of Stainless Steel => OK with NIST
- ΔY comes from a bending amplification => Unknown gas flow? radiation?
- ΔZ comes from thermal gradient in the structure => Ok but less than expected





Thermal shrinking: Photogrammetry results — Small plate 100 mm



- The plate is slightly bended
- Displacements from warm to cold, (at the middle bottom point):
 - $\Delta X = 3,201 \text{ mm}$
 - $\Delta Y = -0.98 \text{ mm}$
 - $\Delta Z = 1,217 \, \text{mm}$

More than 2x the spec

Photogrammetry precision : +/-0,1 @ one sigma along X +/-0,05 @ one sigma along YZ

- ΔX comes from the longitudinal contraction of Stainless Steel => OK with NIST
- ΔY comes from a bending amplification => Unknown gas flow? radiation?
- ΔZ comes from thermal gradient in the structure => Ok but less than expected





Invar oxydation studies



INVAR part

INVAR part from cryo decoupling test

- Two thermal cycles in liquid Argon/Nitrogen
- No storage precaution
- Stored for 6 months

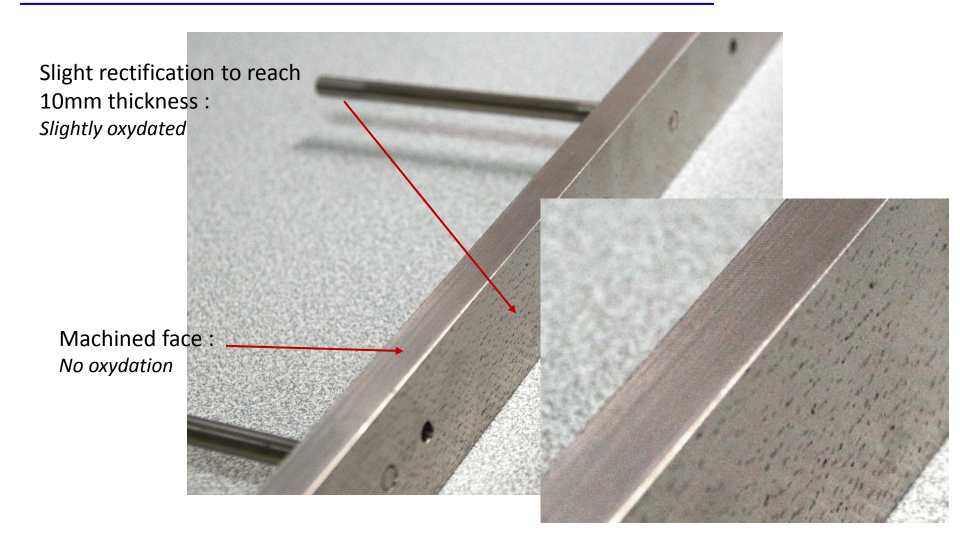






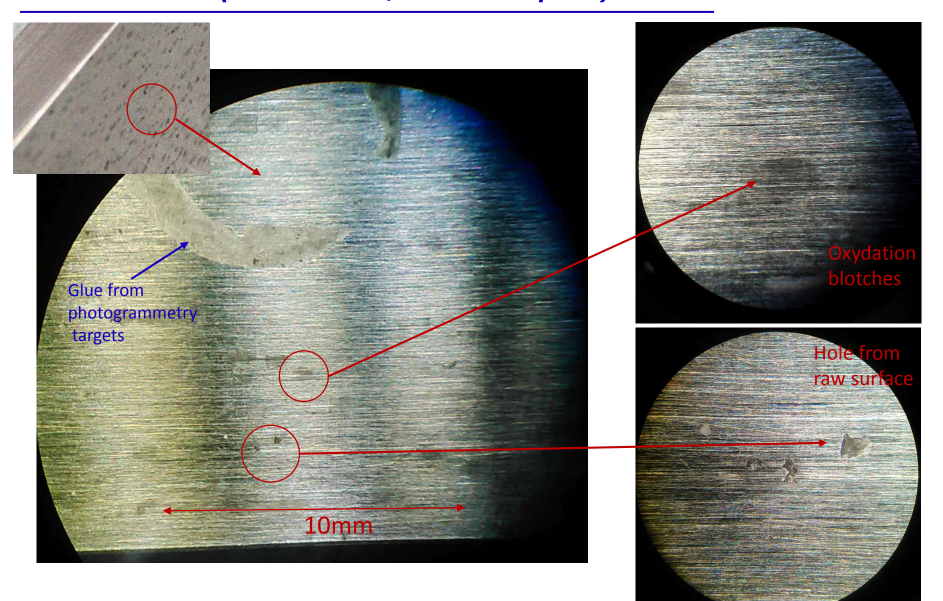


Design overview





Rectified face (from a block, not from a plate)

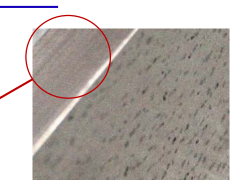


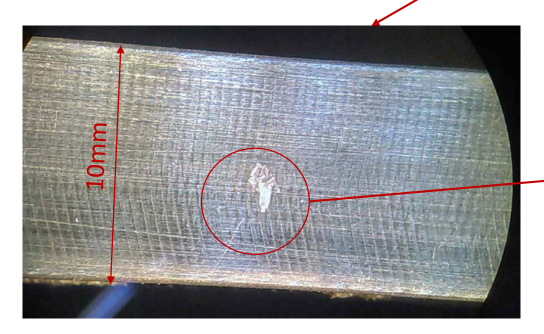


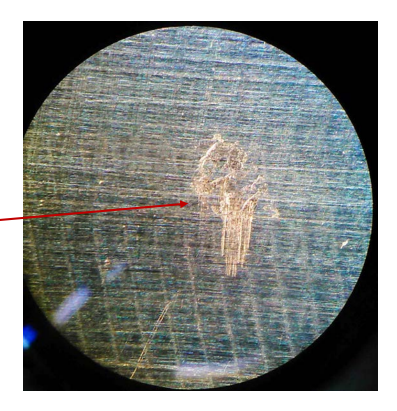
Machined face (from a block, not from a plate)

No trace of oxydation noticed on the machined face

> Even no oxydation in the scratches









Machined face (from a block, not from a plate)

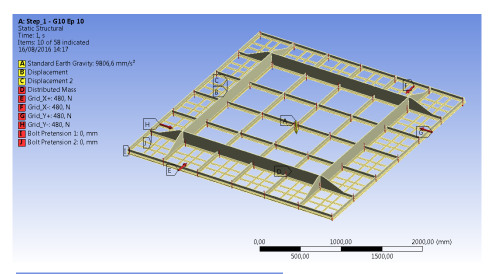
- Invar frame will be made from rectified plates
 - shallower « holes » on the surface, and deeper rectifying than previous test
- Even with no precaution storage, no special oxydation observed.
- Final frame will be rectified, assembled, welded, washed and stored in special plastic cover with dessicant to absorb humidity and avoid oxydation.



CRP Planarity and wires tension modeling

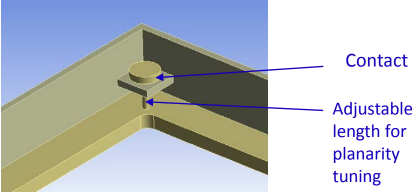


Initial geometry



INVAR Frame:

- H = 150 mm
- h = 40 mm
- Ep = 5 mm
- Frame mass: 112,3 kg



G10 Frame:

- Thickness = 15 mm
- Frame mass : 67,7 kg

Added Mass (for LEMs and electronic): 150 kg



Material properties

Invar properties :

- E = 139.000 MPa minimum (around -150°C)
- v = 0.228
- $\rho = 8125 \text{ kg/m}^3$
- $\alpha = 1,5.10^{-6} \text{ K}^{-1} \text{ between } 22^{\circ}\text{C} \text{ and } -186^{\circ}\text{C}$

G10 properties :

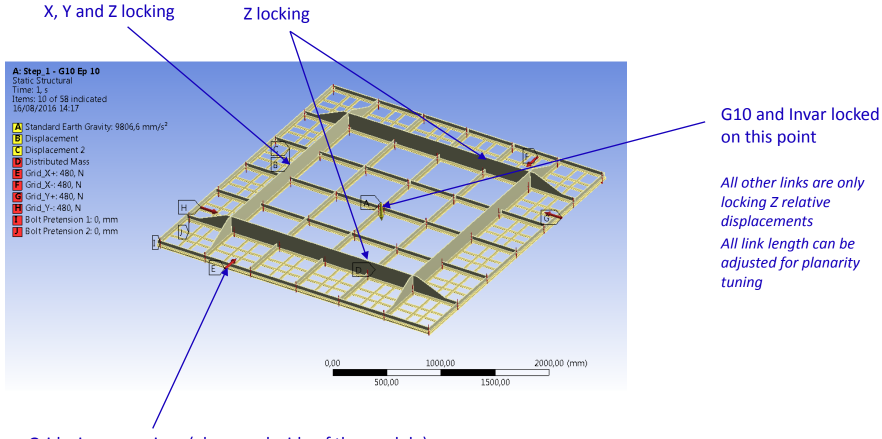
- Isostatic
- E = 24.000 MPa minimum (around -150°C)
- v = 0.11
- $\rho = 1850 \text{ kg/m}^3$
- $\alpha = 8.10^{-6} \text{ K}^{-1} \text{ between } 22^{\circ}\text{C} \text{ and } -186^{\circ}\text{C}$

Stainless Steel properties (Extraction grid):

- E = 210.000 MPa minimum (around -150°C)
- $\alpha = 1,36.10^{-5} \text{ K}^{-1} \text{ between } 22^{\circ}\text{C} \text{ and } -186^{\circ}\text{C}$
- Cables diameter: 0,1mm
- Cable stiffness: 0,5498 N/mm



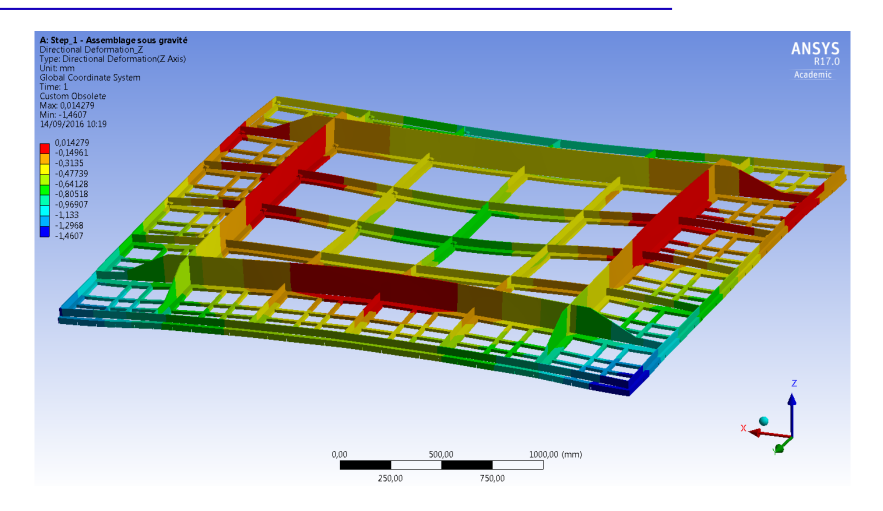
Initial geometry







Step 1: Module assembled, warm conditions, no tuning

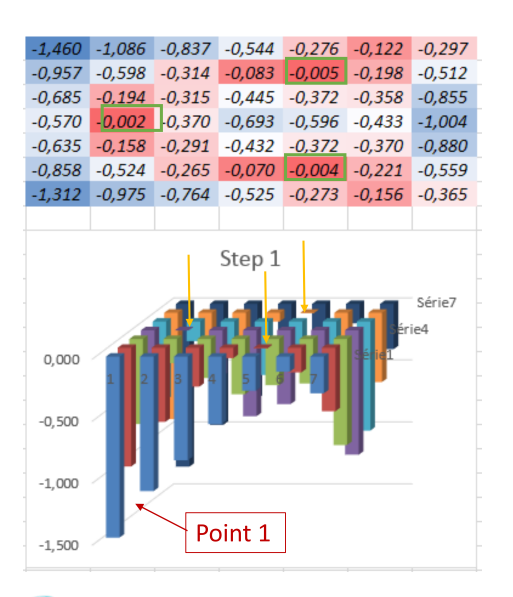


Loading case:

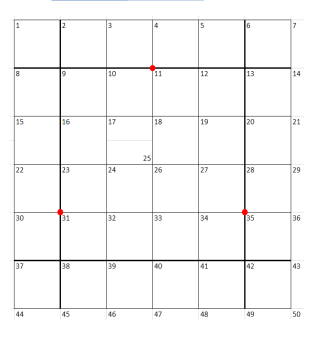
- Gravity
- No Grid tension : grid installed but not tightened



G10 Planarity results for step 1 – Tension init 1 mm

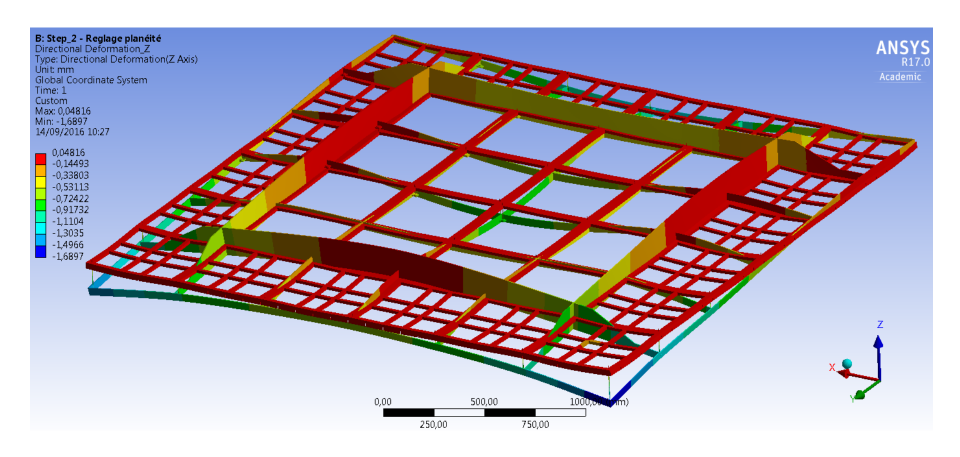


Mini	-1,460
Maxi	-0,002
Delta	1,458





Step 2 : Module assembled, warm conditions, Planarity tuned



Loading case:

- Gravity
- No Grid tension : grid installed but not tightened
- Planarity tuning

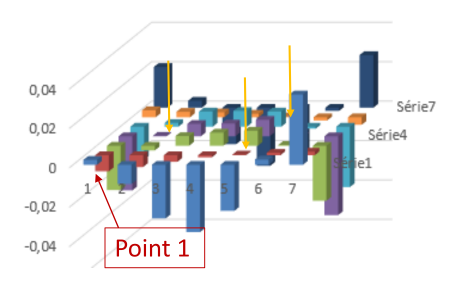


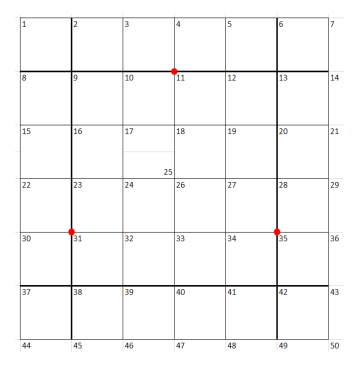
G10 Planarity results for step 2 (2nd tuning iteration) – Tension init 1 mm

0,0025	-0,01	-0,027	-0,034	-0,023	0,0027	0,0357
-0,008	-0,006	-0,003	-0,001	0,0004	0,0013	0,0018
-0,022	-0,002	0,0049	0,0067	0,0076	0,0004	-0,028
-0,027	0,0003	0,0063	0,0065	0,0083	-3E-04	-0,04
-0,017	0,0019	0,0077	0,008	0,0077	-0,001	-0,031
0,0036	0,0028	0,0025	0,0018	0,0005	-0,002	-0,004
0,0207	0,0035	-0,018	-0,029	-0,023	-0,002	0,0267

Mini -0,040 Maxi 0,036 Delta 0,076

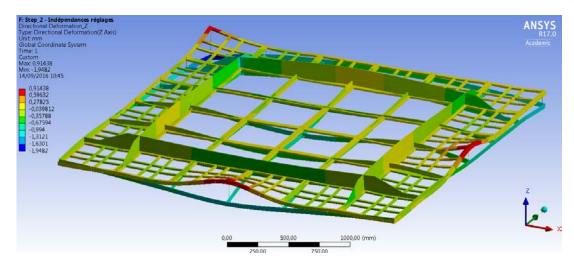
Step 2





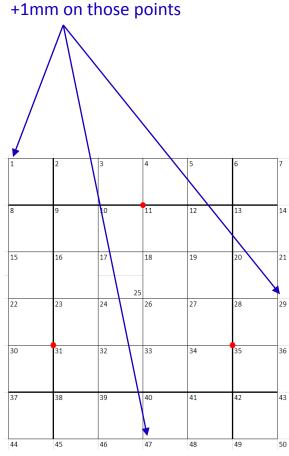


Planarity tuning independency



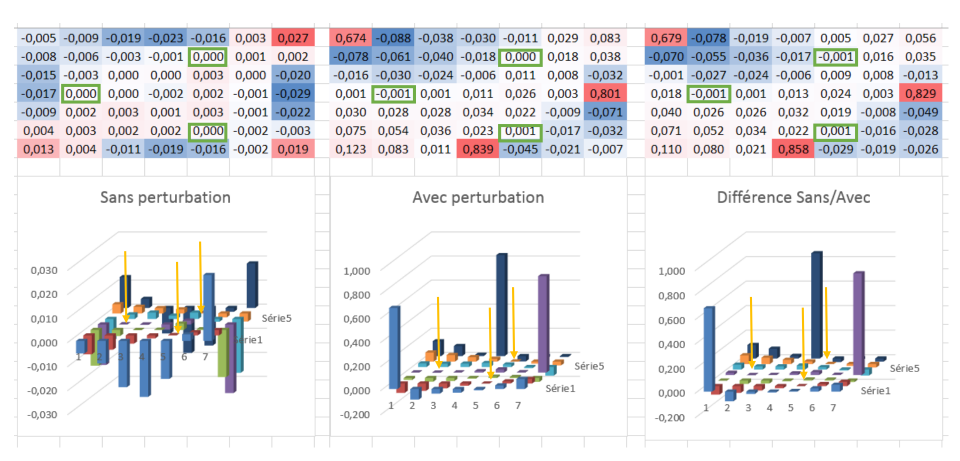
Loading case:

- Gravity
- No Grid tension : grid installed but not tightened
- Planarity tuning
- +1mm perturbations on points 1 29 47



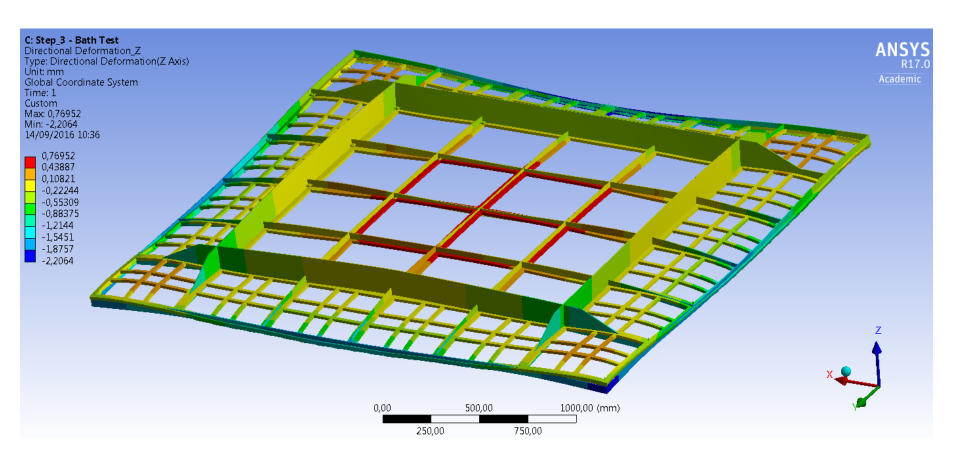


Planarity tuning independency





Step 3 : Module assembled, warm conditions, maxi grid tension

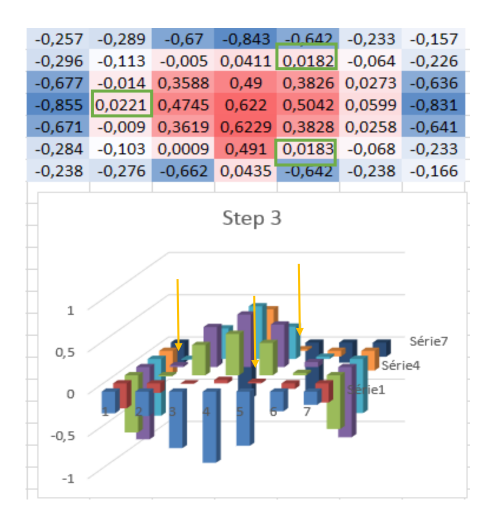


Loading case:

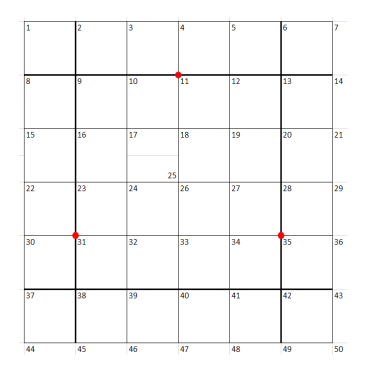
- Gravity
- Grid tension: -10,51mm (thermal contraction with alpha=1,7 $^{\rm e}$ -5) tension measured ~ 5,3N/cable
- Planarity tuning from Step 2



G10 Planarity results for step 3 – Tension Init 1 mm



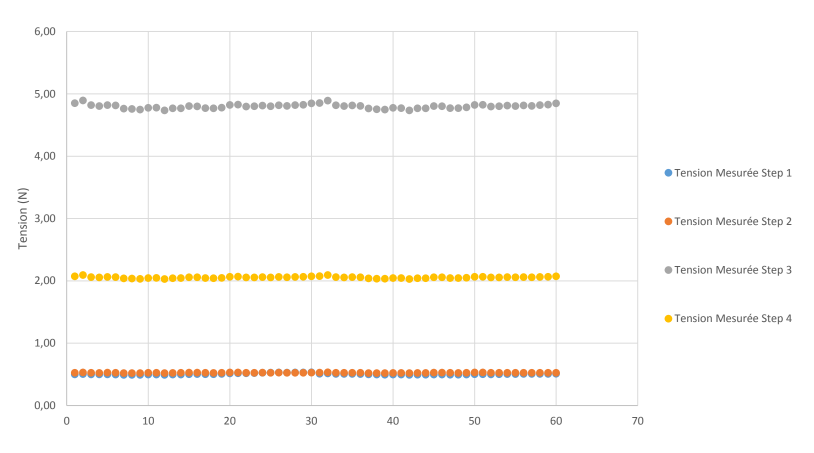
Mini	-0,855	
Maxi	0,623	
Delta	1,478	





Tension in the extraction grid – Tension Init 1 mm

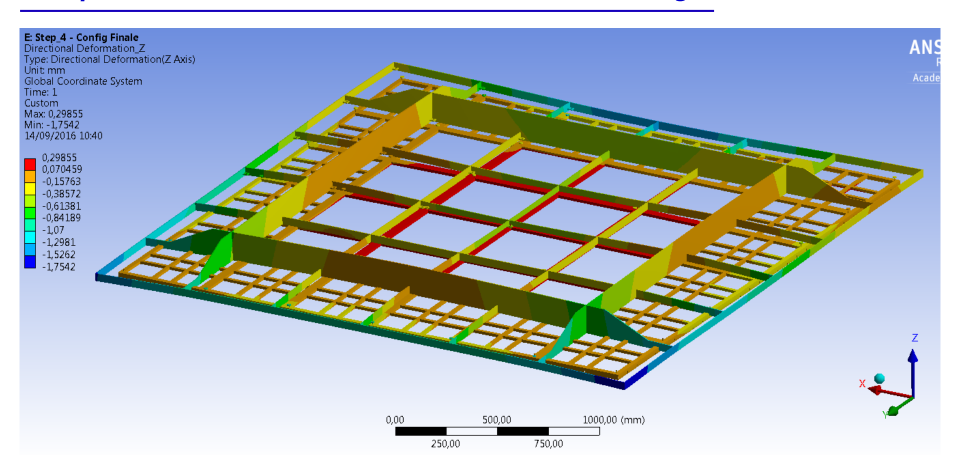
Tension par câble



No de câble Axe X : 1-30 Axe Y : 31 -60



Step 4 : Module assembled, Cold conditions, final grid tension



Loading case:

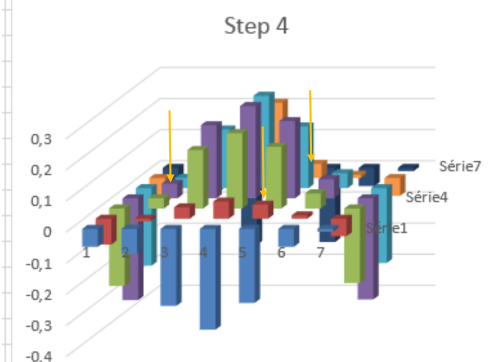
- Gravity
- Grid tension: -10,51mm (thermal contraction with alpha=1,7e-5) final tension measured ~ 1,5 1,6 N/cable
- Planarity tuning from Step 2
- Temperature : -186°C

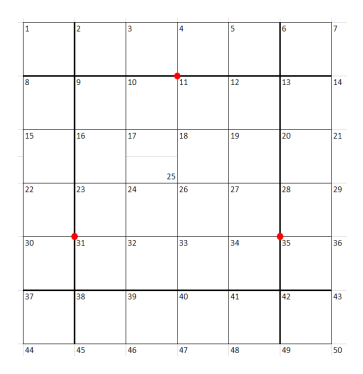


G10 Planarity results for step 4 - Tension Init 1 mm



Mini	-0,327
Maxi	0,297
Delta	0,624

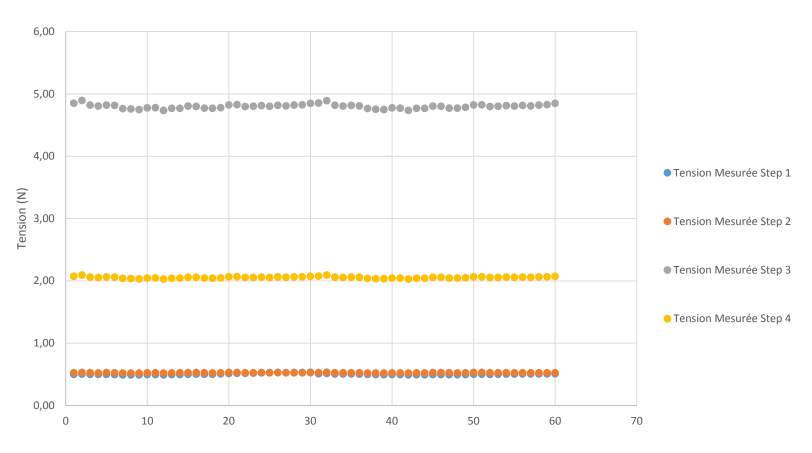






Tension in the extraction grid for Step 3 & 4

Tension par câble



No de câble Axe X : 1-30 Axe Y : 31 -60

Wires are breaking at 15 N

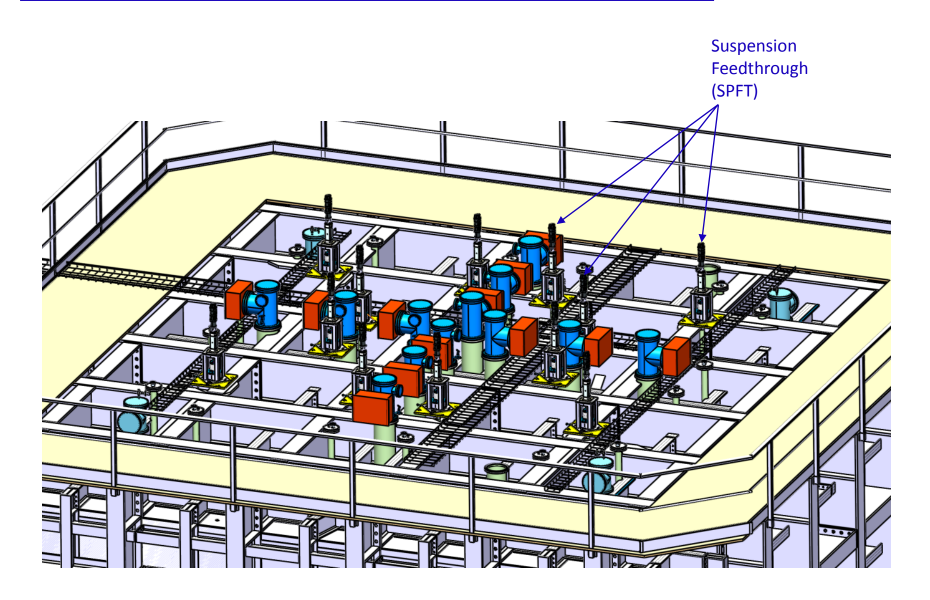


Suspension Feedthrough





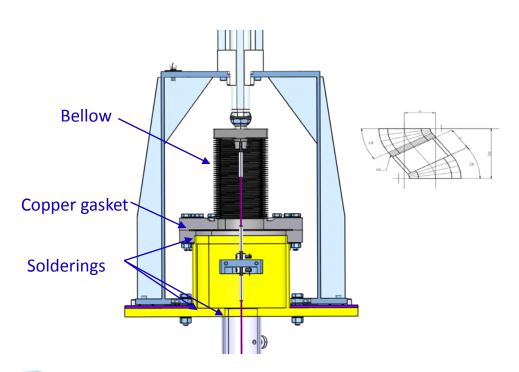


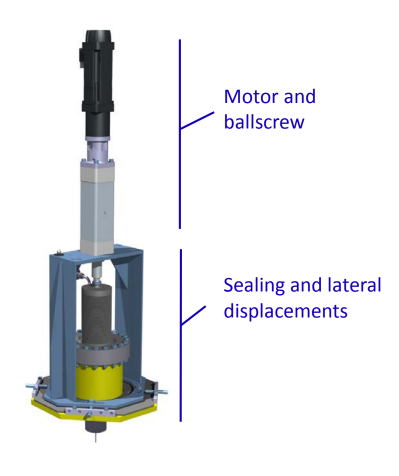




Design & features - Overview

- GAr volume completely closed
 - no sliding parts,
 - no moving sealing
- Movement absorbed by lateral deformation of the bellow



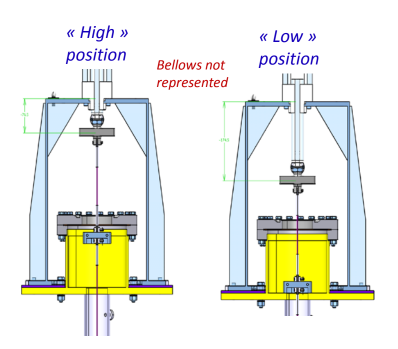


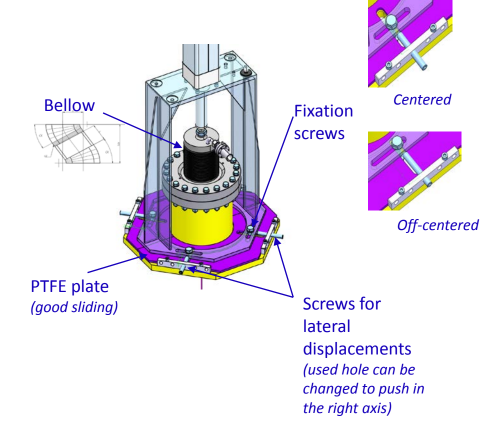


Design & Features – Vertical displacements

- Vertical stroke : 98mm
 - Even with max lateral displacement

- Lateral stroke : +/- 26mm
 - Displacement in a circle Ø52mm





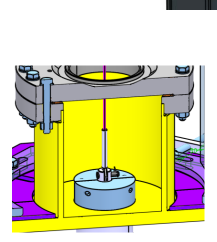


Design & Features – Additionnal features

- Special slot for Laser Tracker target
 - SPFT position monitoring during installation

 Mechanical stop and chimney simple obstruction for maintenance or bellow replacement

Air purge at the highest point for best
 GAr purity

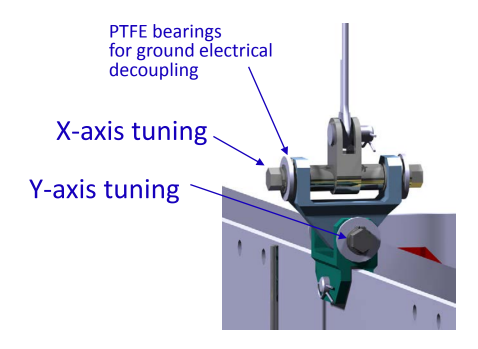






Suspension cables anchoring system

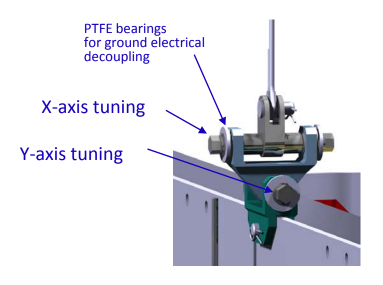
- In case of variation of the cryostat pipes verticality, this system allows to change anchoring point on module, in warm conditions
- In cold condition, this is done with SPFTs positions
- Those devices have been validated by FEA, and suspension cables are certified by manufacturer (see HSE report for more details)

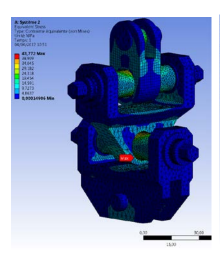


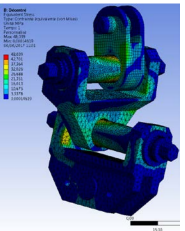


FEA Calculation Procedure

- Each non-standard device is validated by FEA calculation
 - Material properties from trusted sources
 - Use of Rp0,2
 - Boundary conditions :
 - for suspended loads, (total mass+10%) is taken in account
 - Operation configuration / Worst configuration
 - Design is validated if the max stress is less than Rp0,2 with a safety factor of 5
 - Details on FEA calculations are given in the HSE document

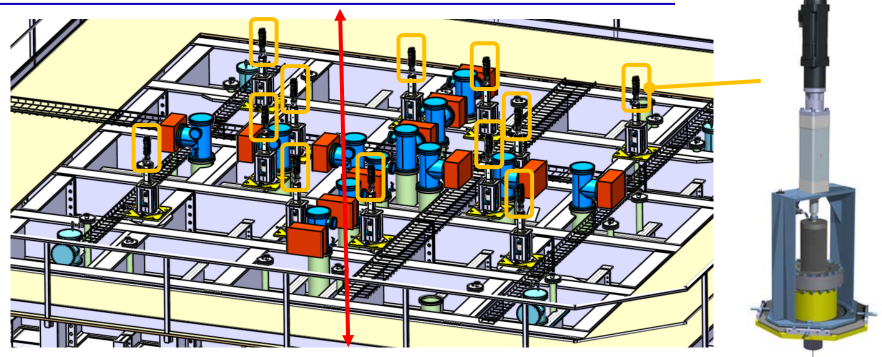








CRP Position Control: principle

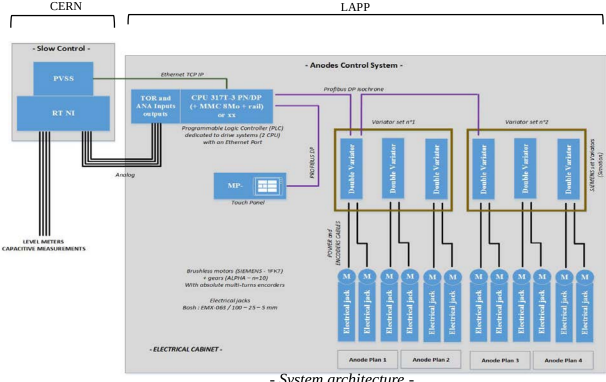


- Tuning:
 - Each motor could be controlled independently
- Process:
 - Command of a virtual master axis: 1 command / whole system
 - The 12 motors (real axes) are the slaves of the virtual one
 - Position of the CRP is measured by the motors encoders, the levels meters and the LEM capacitive measurements
 - Nominal displacement of +/- 20 mm



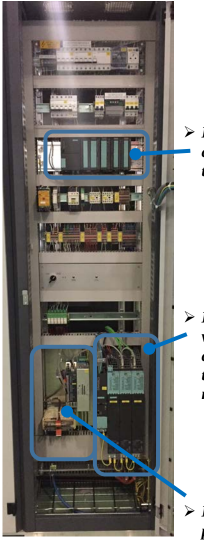
CRP Position control: integration

- Control architecture
 - Extension of the 3x1m configuration / cabinet



- System architecture -
- The 3x1m devices are kept and completed
- The rack will be extended (cabling on the two sides of the cabinet)

- Current 3x1m cabinet -



> Extension of PLC configuration vs the I/O quantity

> Extension of variators configuration vs the additional motors

New Power supply processing