



ALIGNMENT OF THE CLIC MAIN LINAC

6th CLIC Advisory Commitee

SUMMARY

✓ Introduction: required CLIC performances

✓ Status of activity

- Re-adjustment
- Metrologic Reference Network (MRN)
- Support Pre-alignment Network (SPN)
- Pre-alignment of components on the supports (AFC)

✓ Short term program & expected results by end of 2012

✓ R&D planning for the next phase

Introduction : required pre-alignment performances

PRE-ALIGNMENT (beam off)

Mechanical pre-alignment

Within $\pm 0.1 \text{ mm}$ (1σ)



Active pre-alignment

Within a few microns



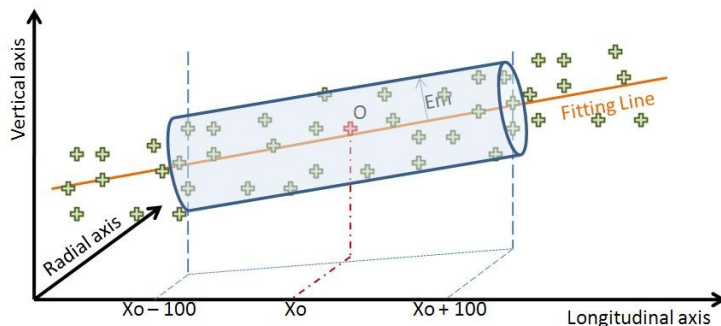
Beam based alignment
Beam based feedbacks

Active pre-alignment =

Determination of the position of the components in a general coordinate system thanks to alignment systems

+

Re-adjustment thanks to actuators



After computation, for a sliding window of 200 m, the standard deviations of the transverse position of the zero of each component w.r.t a straight fitting line will be included in a cylinder with a radius of a few microns:

→ $14 \mu\text{m}$ (RF structures & MB quad BPM)

→ $17 \mu\text{m}$ (MB quad)

Adjustment: step size below $1 \mu\text{m}$

Introduction: general strategy of re-adjustment

Several components will be pre-aligned on supports:

→ Along the MB:

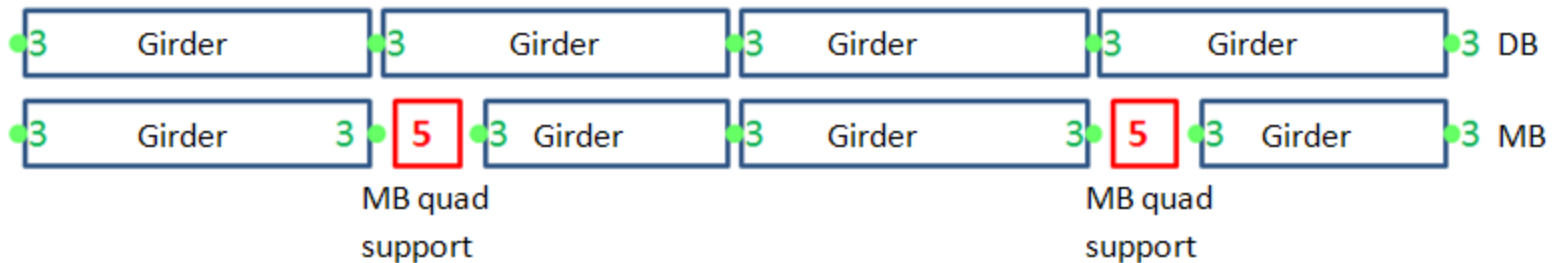
→ RF structures on girders

→ MB quad on interface plate

→ Along the DB:

→ PETS + DB quad on girders

Degrees of freedom: 3 / 5



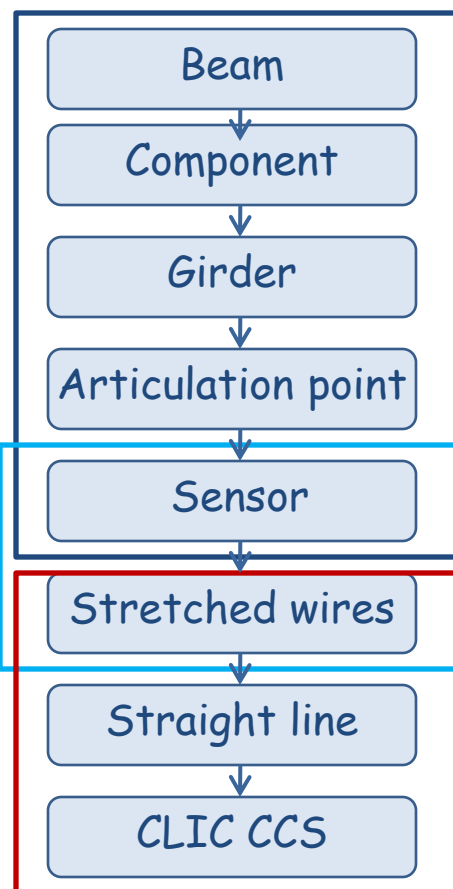
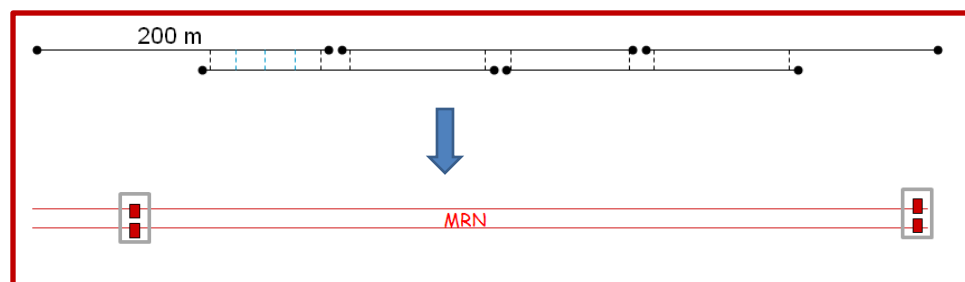
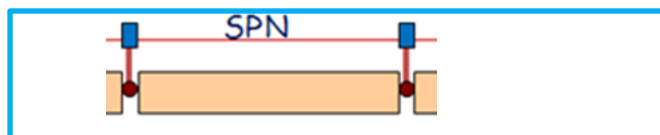
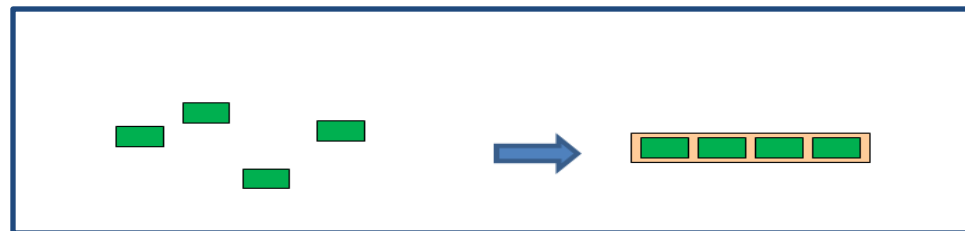
DB and MB girders will be interlinked with their extremities, based on so-called cradle. This allows a movement in the transverse girder interlink plane within 3 degrees of freedom ("articulation point between girders"). (Longitudinal direction adjusted thanks to a mechanical guiding).

5

MB quad
support

MB quad is mounted on an interface plate, allowing an adjustment along 5 degrees of freedom (longitudinal position will be positioned manually).

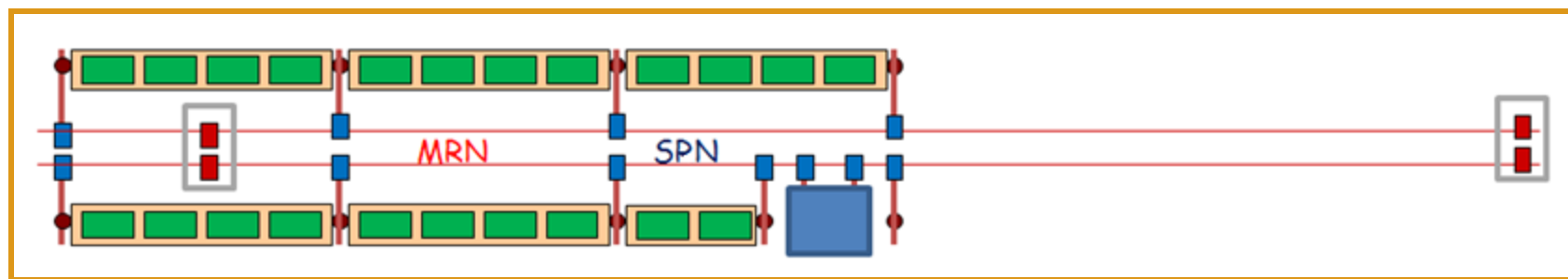
Introduction: general strategy of position determination



Alignment &
Fiducialisation
of Component
(AFC)

Support Pre-
alignment
Network
(SPN)

Metrologic
Reference
Network
(MRN)



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Required solutions: feasibility of the concept

STEPS

ISSUES

Active pre-alignment

(MRN): Determination of the metrological network in the CLIC reference system



Stable alignment reference, known at the micron level

(SPN): Determination of the position of each support w.r.t metrological network



Submicrometric sensors providing « absolute » measurements

(AFC): Fiducialisation: determination of the zero of each component w.r.t SPN network (external alignment reference)



Measure 2m long objects within a few microns

Re-adjustment: displacement of the component supporting structure according to the sensor readings



Submicrometric displacements along 3/5 DOF

Other issues:

Compatibility with the general strategy of installation and operation

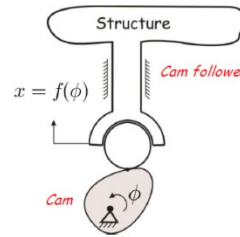
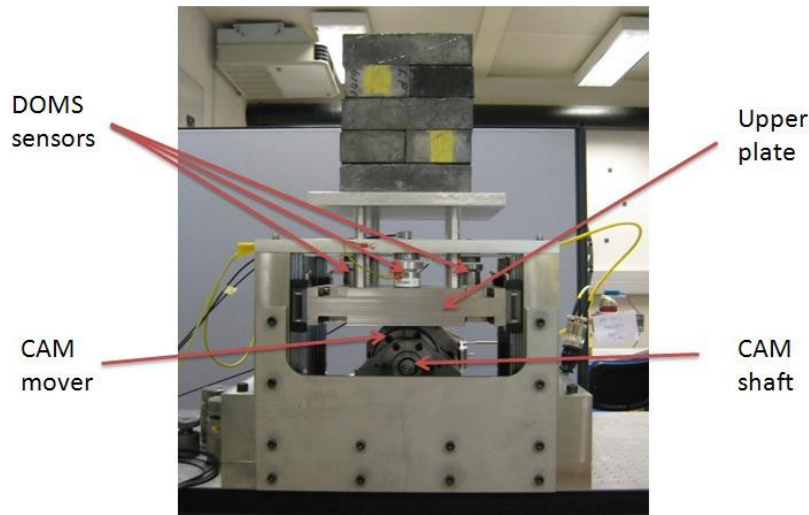
Compatibility with other accelerator equipment or services

Re-adjustment: status of MB quad support

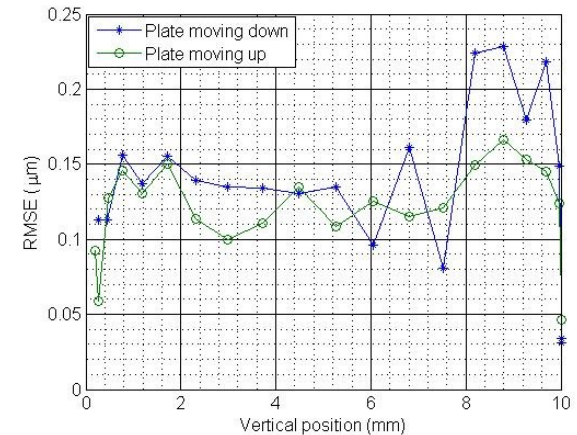
5

MB quad
support

Validation of a SLS type cam mover (1 DOF test bench)



MB Quad // cam movers



Tested with 3 configurations of bearing ring

Sub-micron repeatability achieved on full stroke with each configuration

Order of 5 improved cam movers → Delivery : 07-Feb-11

Validation of on the 1 DOF test bench

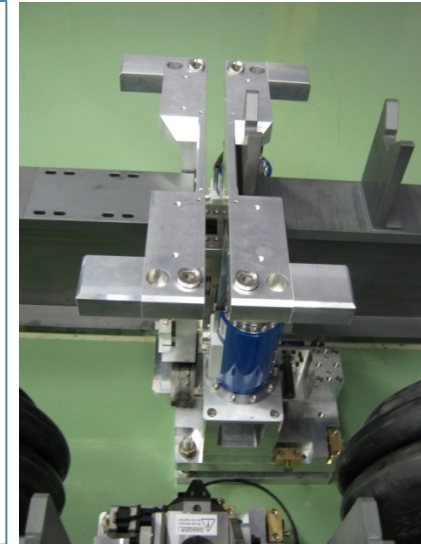
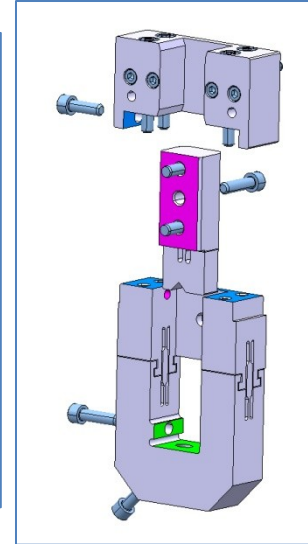
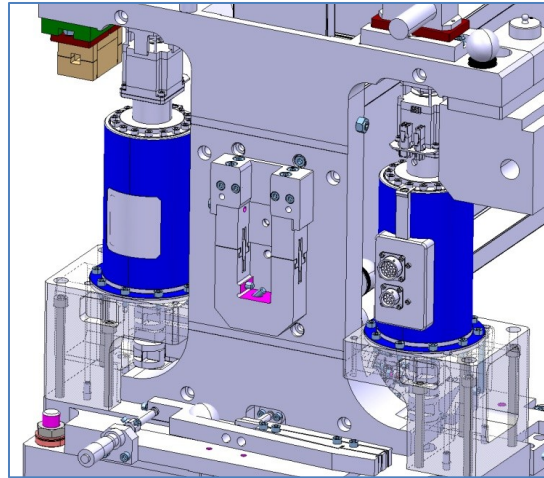
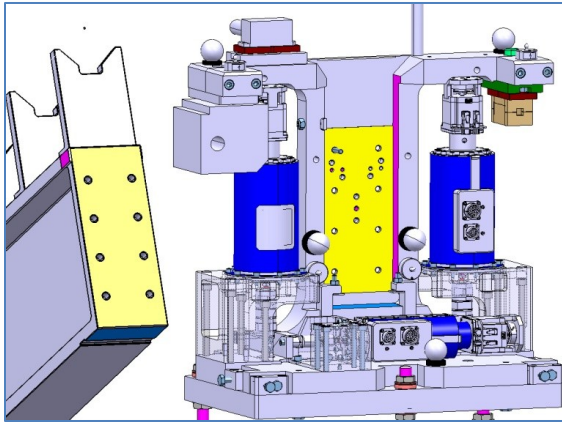
Validation of on a 5 DOF mock-up

Re-adjustment: status of articulation point

Girder 3 Girder

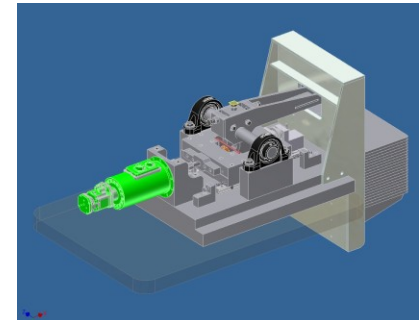
DB and MB girders // linear actuators

Design of a new "articulation point" concept



Validation on the 1 DOF test bench → before end of February

Validation on the two beam prototype modules



Determination of the position: feasibility and latest results

Stretched wire & MRN

Main issue: long term stability of a wire

(effects of temperature, humidity, creeping effects, air currents)

→ Modelization of the wire using Hydrostatic Levelling Systems (HLS)



but only in the vertical direction

but HLS system follows the geoid which needs then to be known

→ studies undertaken concerning the determination of the geoid

Subject of two PhD theses:

- « Determination of a precise gravity field for the CLIC feasibility studies » (S. Guillaume)
- « Analysis and modeling of the effect of tides on Hydrostatic Leveling System » (J. Boerez)

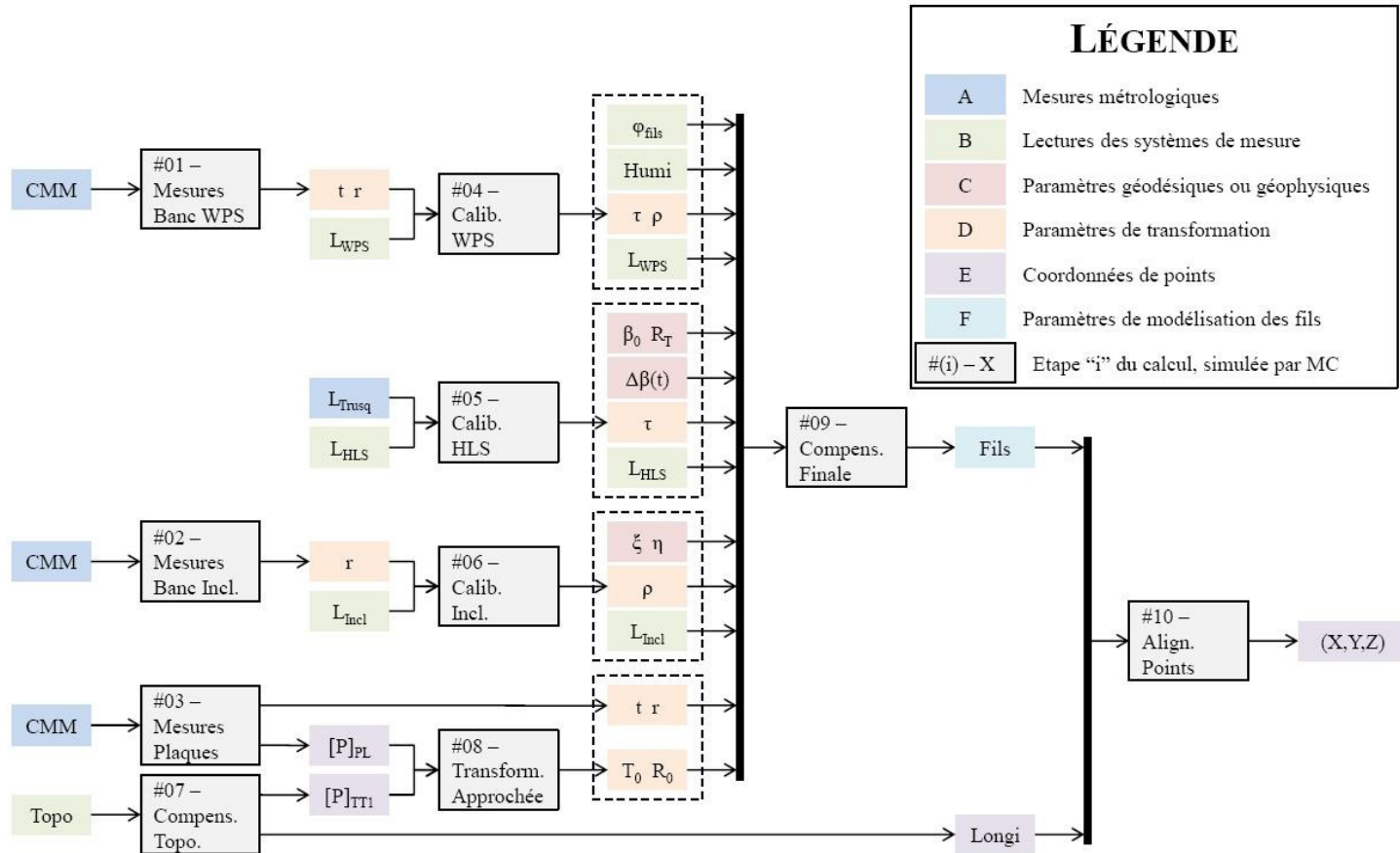
→ Is a stretched wire really straight (radial direction)?

First idea: comparison with a laser beam under vacuum (NIKHEF)

→ relative inter-comparison this month at CERN

Stretched wire and MRN

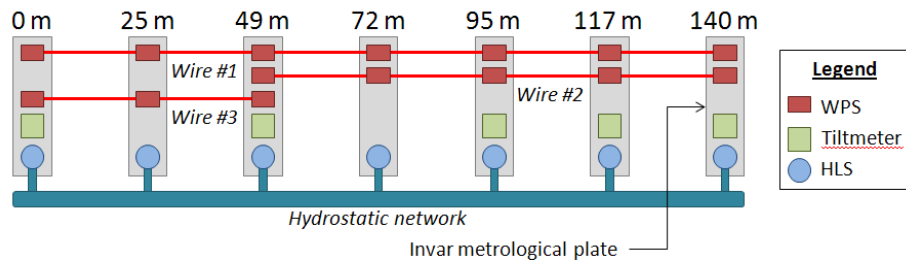
Minimum configuration



Algorithm describing the MRN & associated parameters

Stretched wire and MRN

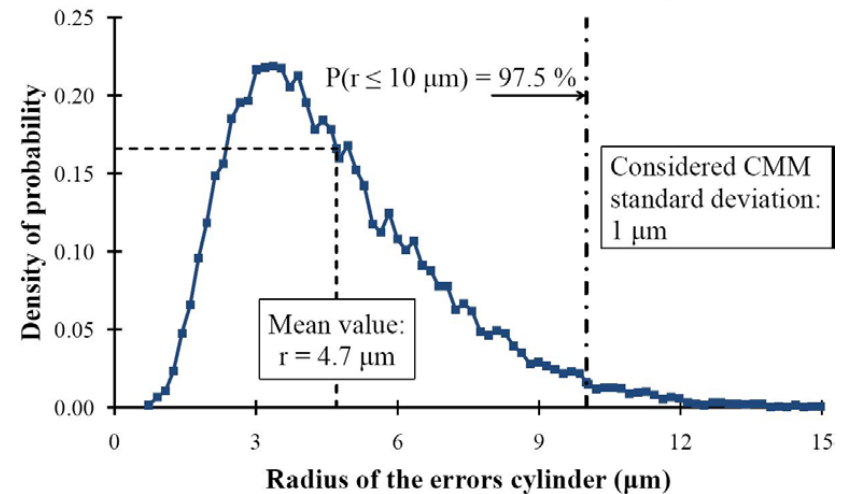
TT1 facility



One of the objectives :to determine the precision and accuracy of a MRN consisting of overlapping stretched wires.

Simulations

20000 Monte-Carlo simulations of TT1 wires alignments

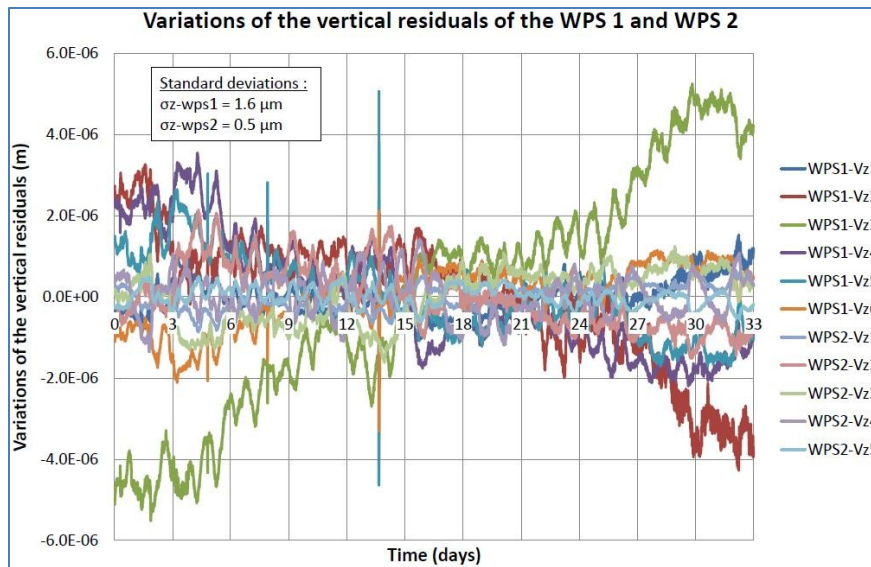


- ✓ Position & orientation of the metrological plates in the coordinate system of the tunnel
- ✓ Monte Carlo method using theoretical readings of sensors
 - ➔ in 97.5% of the cases, all the pre-alignment errors fit in a cylinder with a radius of $10 \mu\text{m}$.

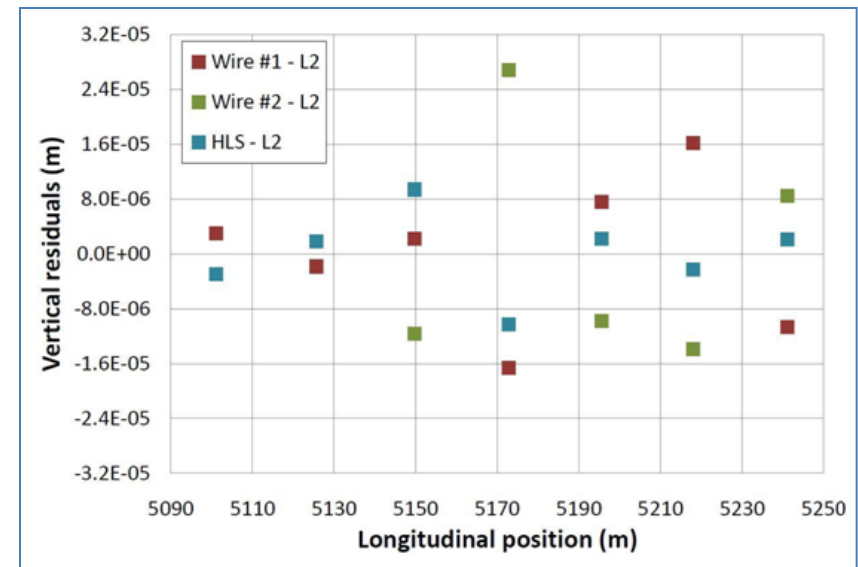
Stretched wire and MRN

Results in TT1

- ✓ Precision on a 140 m wire: better than 2 microns over 33 days
- ✓ Accuracy: 11 microns in vertical, 17 microns in radial. Can be improved!



Vertical residuals of the 2 longest wires:
 σ (wire 1) = $1.6 \mu\text{m}$
 σ (wire 2) = $0.5 \mu\text{m}$



Accuracy of the TT1 network adjusted by the least squares method in vertical:
 $\sigma = 11 \mu\text{m}$ r.m.s ($27 \mu\text{m}$ max. value)

Sub-micrometric sensors

Issue: WPS sensor fulfilling the requirements

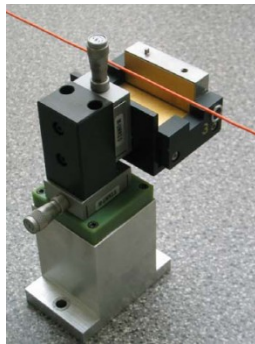
- ✓ « absolute measurements » (known zero w.r.t mechanical interface)
- ✓ no drift
- ✓ sub micrometric measurements

Upgrade of an existing WPS



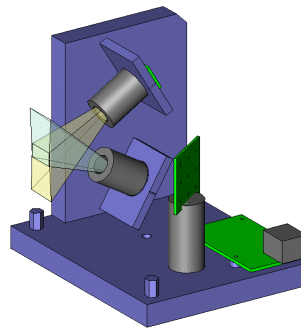
Capacitive based WPS (cWPS)

Resolution: $0.2 \mu\text{m}$
Range: $10 \times 10 \text{ mm}$
Repeatability: $1 \mu\text{m}$
Bandwidth: 10 Hz



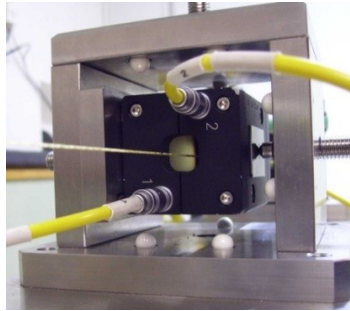
Development of a new WPS

Optical based WPS (oWPS)



Parameter	Value
Aperture-CCD	10 mm
Pivot-CCD	10.4 mm
Aperture Diameter	$200 \pm 5 \mu\text{m}$
Aperture Centering	$\pm 100 \mu\text{m}$
Lens Focal Length	9 mm
Focal Point of Lens to CCD	11 mm
Flat of Lens to CCD	12 mm
CCD Width	3.4 mm
CCD Height	2.4 mm
CCD Pixel Size	$10 \mu\text{m} \times 10 \mu\text{m}$
Field of View	$\pm 160 \text{ mrad} \times \pm 110 \text{ mrad}$
Aperture Height Above End Plate	15 mm
Aperture to Front of CCD Mounting Plate	5 mm

Status of the different sensors technologies



	cWPS	oWPS
Technology	Capacitive	Optical
Accuracy (μm)	7 (TBC)	~ 10 (TBC)
Repeatability (μm)	1 (TBC)	2 (TBC)
Precision (μm)	1 (TBC)	2 (TBC)
Acq. Frequency (Hz)	100	1 /sensor
Resistance to radiation	200 kGy (sensor) 500 Gy (remote electronics)	TBC
Wire	Carbone peek	Vectran
Sag (mm) for 200 m	76.5 mm	45.5 mm
Cost	5 000 CHF	2 000 \$

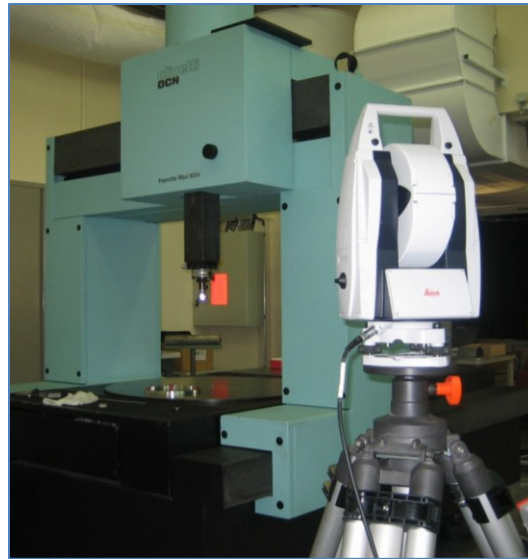
Status of fiducialisation

Issue: measure 2 m long objects within a few microns

- ✓ First solution: CMM measurements (dimensional control, pre-alignment of components on their supports, fiducialisation), but STATIC



$MPE = 0.3 \mu m + L/1000$ (L in mm)



AT 401: maximum offset in the determination of a point in space: $\pm 15 \mu m + 6ppm$ (3σ)



Micro triangulation



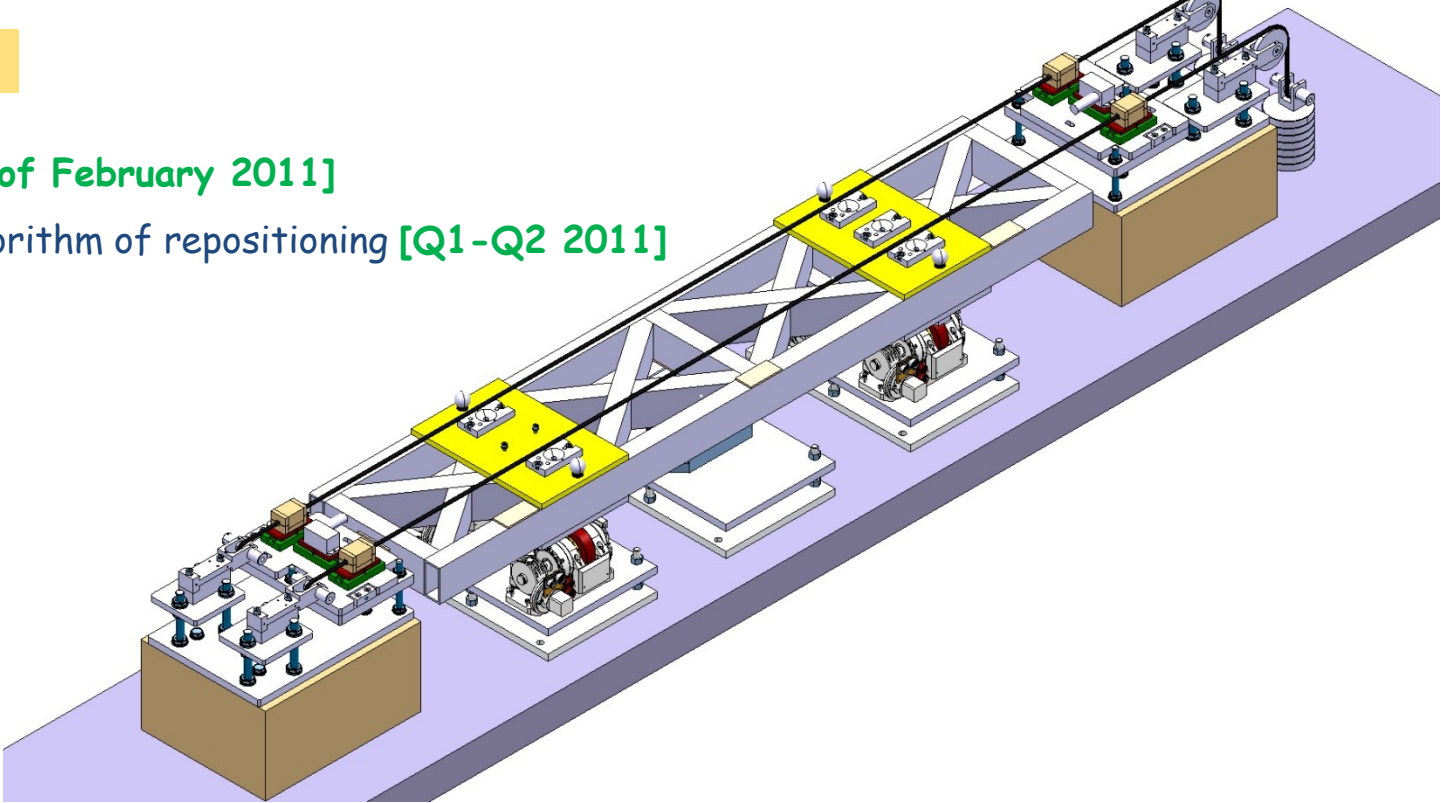
- ✓ Alternative solution: combination of measurements from Laser Tracker, measurements arm or micro triangulation in lab and tunnels (control after transport, during tests,...)

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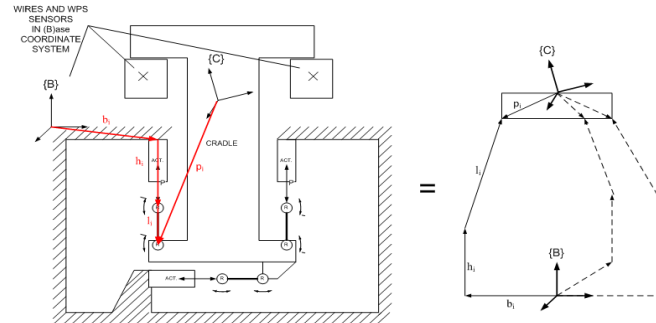
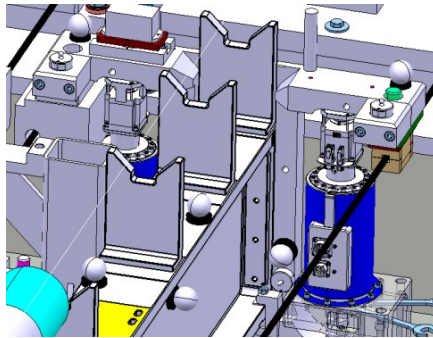
Short term program & expected results by end of 2012

MB quad mock-up

- ✓ Mock-up ready [end of February 2011]
 - ✓ Validation of the algorithm of repositioning [Q1-Q2 2011]
- 
- The image shows a 3D CAD model of a mechanical assembly, identified as the MB quad mock-up. It features a long, white, truss-like structure supported by two brown rectangular bases. Two yellow rectangular platforms are mounted on the structure, each with a motor and a sensor. The assembly is shown in a perspective view, highlighting its length and the internal truss structure.
- ✓ Validation of sub-micrometric active alignment using WPS sensors and cam movers [Q1-Q2 2011]
 - ✓ Compatibility with stabilization requirements (first Eigen frequency > 50 Hz) [Q2 2011]
 - ✓ Feedback for design of the MB quad mock-up type 1 and 4, foreseen for the two beam prototype modules in lab and CLEX [Q3 2011 - Q1 2012]

Short term program & expected results by end of 2012

Two beam prototype modules

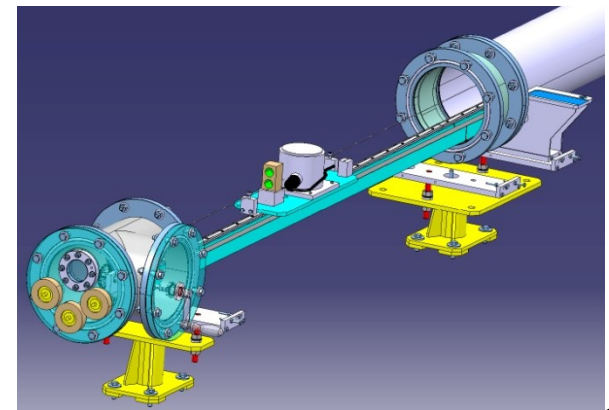
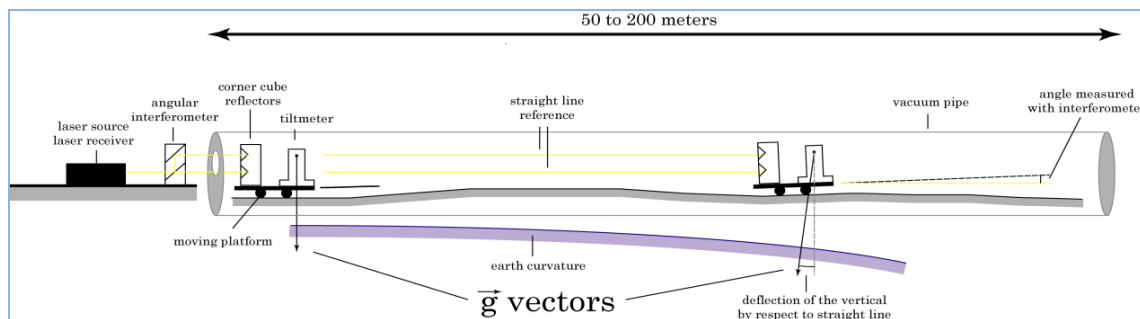


- ✓ Validation of the following strategies [Q1 - Q3 2011]
 - o Pre-alignment of the components on their support within 10 microns, inter-comparison between methods (AT 401, micro-triangulation,...)
 - o Articulation point : the adjacent extremities of girders follow within a few microns
 - o Micrometric adjustment using linear actuators
- ✓ Alignment systems providing a determination of the position with micrometric accuracy and precision [Q2 - Q4 2011]
 - o Inter-comparison between oWPS and cWPS
 - o Inter-comparison between RASNIK and WPS [Q3 - Q4 2011]
- ✓ Active pre-alignment: tests of the algorithms [Q2 2011]
- ✓ Feedback concerning schedule, cost, general strategy of installation, and two beam modules in CLEX
- ✓ Compatibility with other systems (vacuum, waveguides,...), stability [Q3 2011 - Q3 2012]

Short term program & expected results by end of

Knowledge of static geoid

- A theoretical study showed that a determination of gravity field with an accuracy of 0.01 mm over 200 m was possible provided dense astro-geodetic and gravimetric measurements
- Confirmed by measurements performed in 2009, every 10 m.
- But extremely fastidious when extrapolated over 40 km...
 - ➔ Deflectometer under study, allowing relative measurements of the direction of the vertical in the tunnel.
 - Validation on 12 m [Q2 2011]
 - Extrapolation over 100 m [Design: Q4 2011, tests: Q2-Q3 2012]



Short term program & expected results by end of 2012

Laser based alignment system

As an alternative

To validate the stretched wire solution

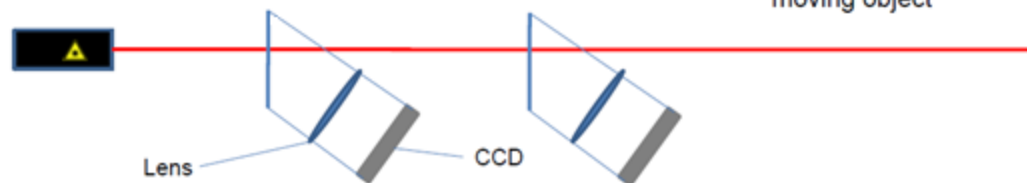
✓ In collaboration with NIKHEF :

- Design of a long range solution (3 point alignment system, diffraction pattern)
- Inter-comparison of the long range solution in TT1 (140 m) / TZ32 tunnels (500 m)
→ Relative comparison [Q1-Q2 2011], « absolute » comparison [Q4 2011- Q1 2012]

✓ LAMBDA project (Laser Alignment Multipoint Based - Design Approach

- Reference of alignment : laser beam under vacuum
- N-point alignment system: sensors distributed along the beam
- Speckles are measured on a surface on each point (sensor) using a CCD
- Measurement surface = mechanical or optical shutter

The measurement principle:



Displacement on the CCD
In X and Y direction due to the
moving object



- First simulations performed: angular orientation & repeatability of shutter should be better than 0.2 mrad & 12 μ m, in order to detect a micrometric displacement
- Next steps: validate the concept on short distance, without vacuum [Q3 2011], and then validate the concept on longer distance, under vacuum [Q3-Q4 2012].

Short term program & expected results by end of 2012

Consolidation of stretched wire solution

✓ Validation of oWPS & cWPS

- On dedicated calibration benches, once controlled by sub-micrometric CMM [Q2 2011].
- Upgrade of existing sensors [Q3-Q4 2011] and tests on calibration benches [Q1 2012]
- Through inter-comparison on the two beam prototype modules in lab [Q3-Q4 2011]

✓ Analysis of experimental data of TT1, simulations for beam dynamics [Q2 2011 - Q2 2012]

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R&D planning for the next phase

		2011				2012				2013				2014				2015				2016
R&D on		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
SPN (CWPS, OWPS, RASNIK)	Validation on calibration benches																					
	Validation through inter-comparison																					
	Qualification in accelerator environment																					
	Development of low cost version																					
	Preparation of industrialization																					
MRN	Development of laser based alternatives																					
	Consolidation of stretched wire solution																					
	Validation of solutions through inter-comparison over 140 m																					
	Validation of solutions through inter-comparison over 500 m																					
	Qualification in accelerator environment																					
	Development of low cost version																					
	Preparation of industrialization																					
adjustment solutions	Validation on two beam prototype modules in lab																					
	Validation on MB quad support mock-up																					
	Adaptation to new designs and new configurations																					
	Qualification in accelerator environment																					
	Development of low cost version																					
	Preparation of industrialization																					

CONCLUSION

- ✓ A global solution proposed for the CDR
- ✓ Very promising results concerning simulations and data in the TT1 facility
→ next validation: on the two beam prototype modules in lab & CLEX
- ✓ R&D program in place in order to find alternative solutions for short range and long range alignment systems.
- ✓ Optimization and development program concerning low cost adjustment systems & low cost sensors