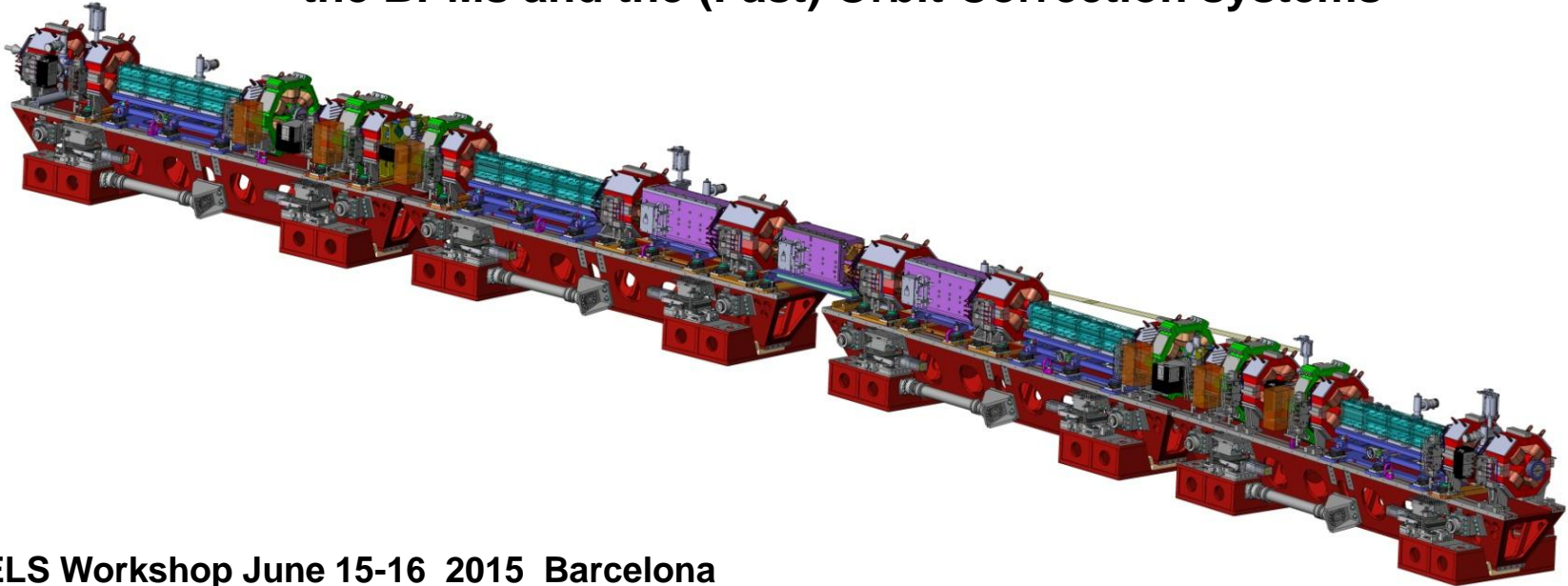


the new ESRF low-emittance Storage Ring, the BPMs and the (Fast) Orbit Correction systems



congratulations to the Tri-Campeones !



football is . . .
love love love

consolation to
the losers !



I ♥ DEELS



The Low-Emittance Ring :

motivation

constraints & time-schedule

challenges & difficulties

Diagnostics upgrade (?) :

more BeamLoss Detectors → all (128) should be both fast & sensitive

more BPMs (from 7 to 10 per cell) : but NOT better . . .

emittance monitors (X-ray pinhole) : see talk Friederike

FOC and current monitors : “*copy-paste*” today’s versions

BPMs in details :

Buttons : **results & surprises on prototypes**, C-f-T in process

Blocks : 2 geometries

RF connections & accessibility aspects

Electronics :

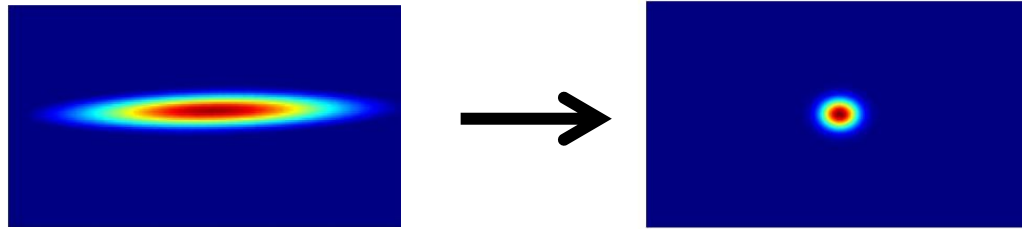
- recuperate the existing Liberas-Brilliance (today >6years)
- add a **sufficiently good system** . . . for the extra BPMs



Spark ERXR :
some preliminary tests

Motivation :

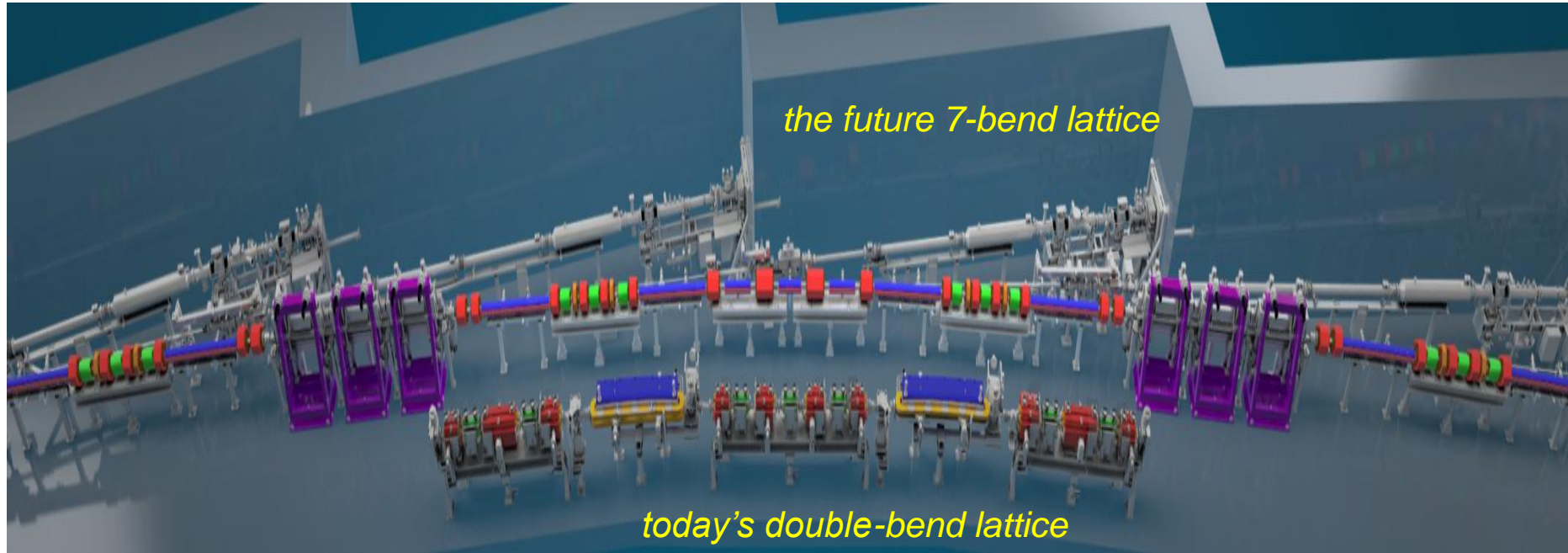
reduce the **horizontal** emittance from **4nm** to **0.15nm**



beam-line experiments can benefit from an increase in brilliance

Also, the coherence (the coherent fraction, in hor.plane) will increase

LOW-EMITTANCE RING AT THE ESRF



when : 2019 → the full year to dismantle the old ring and to install the new
major constraint : keep all X-ray beamlines at the same location
and : keep all Users happy until last day (19th dec 2018)

DECOMMISSIONING OF THE EXISTING STORAGE RING

Proposed material release plan

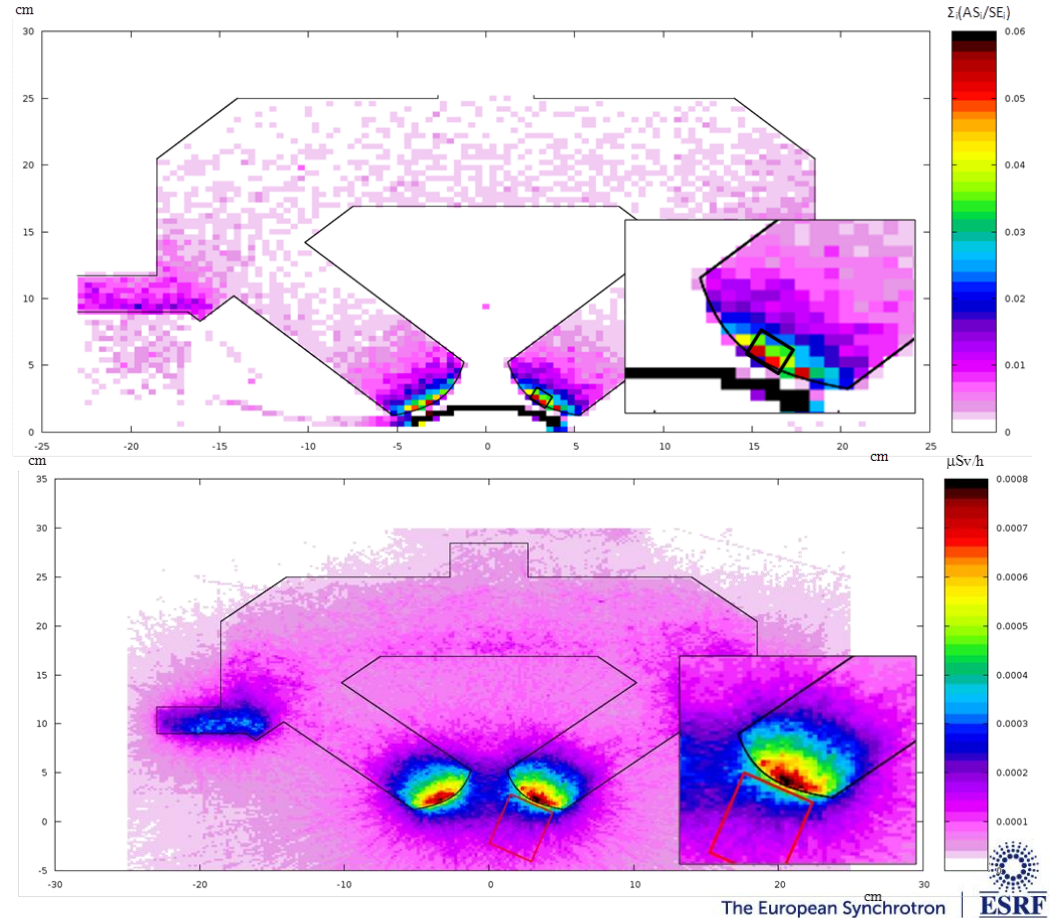
Compliance with the clearance levels defined in the Council Directive 2013/59/EURATOM

Surface dose measurements
(indistinguishable from background)



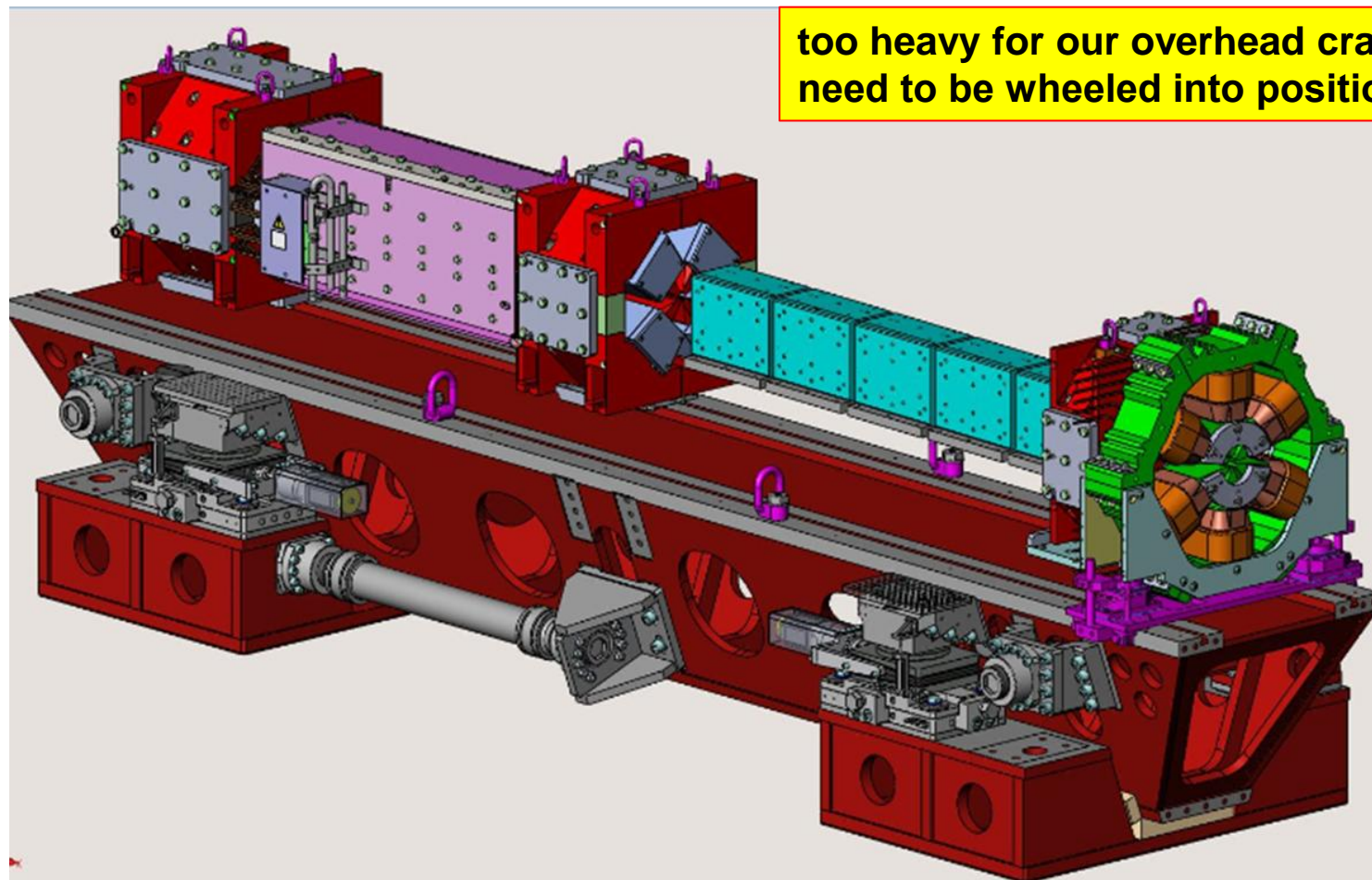
$$\sum_{all\ isotopes} \frac{AS_i}{SE_i} \leq 1$$

guaranteed for 1 cm³ hotspots.

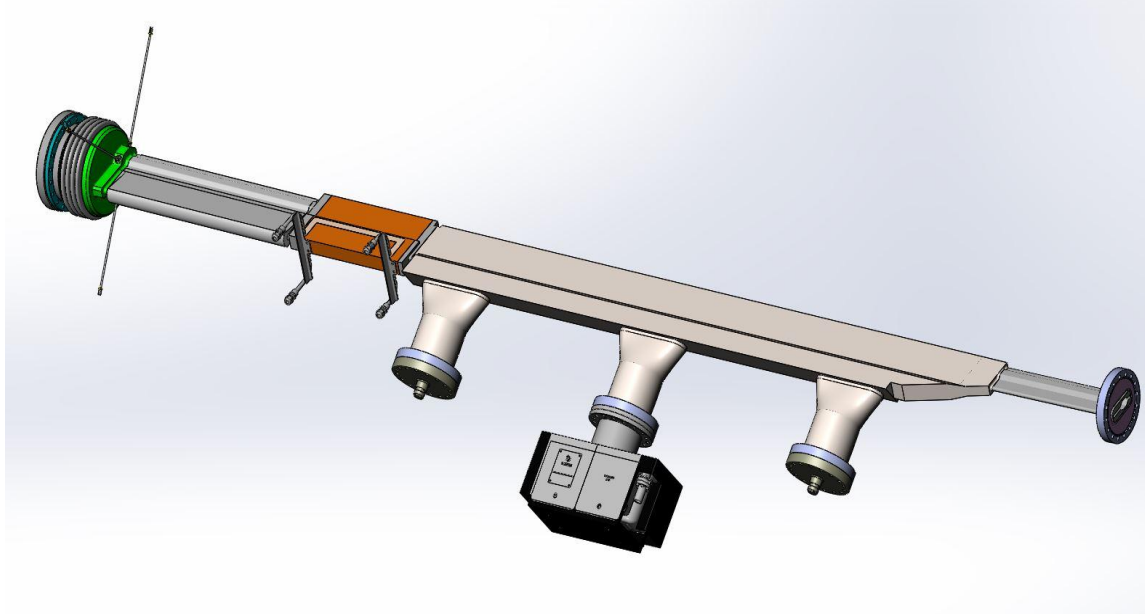


ESRF LOW-EMITTANCE RING : THE CHALLENGES : GIRDERS & TRANSPORT

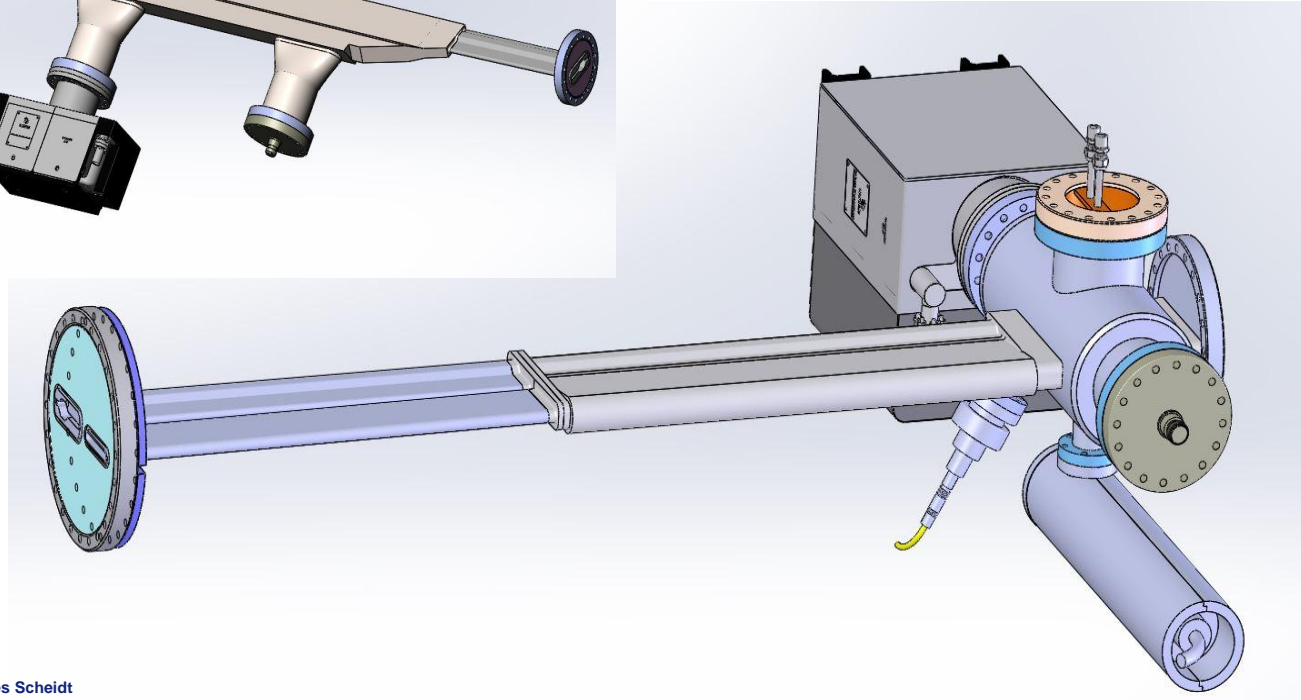
too heavy for our overhead cranes !
need to be wheeled into position ...



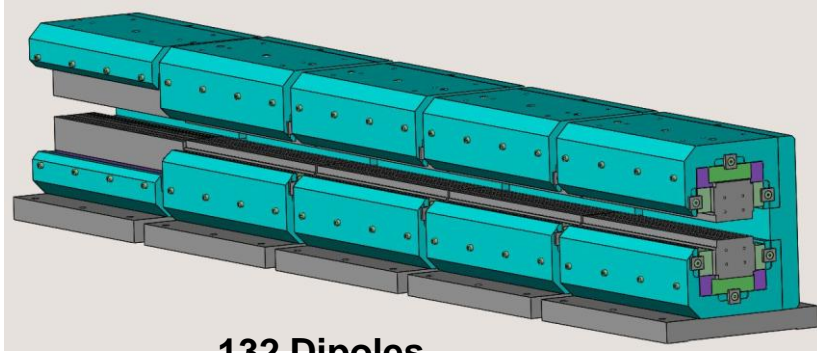
CHALLENGES : A TOTAL OF 14 **COMPLEX VACUUM CHAMBERS** PER CELL



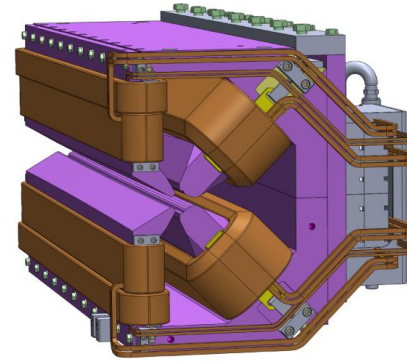
two examples shown



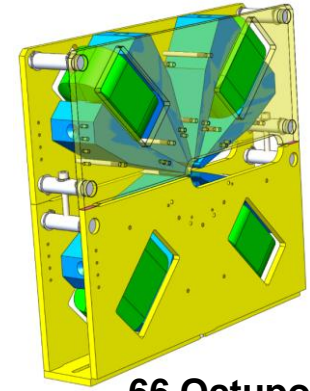
LOW-EMITTANCE RING : CHALLENGES : THE MAGNETS AND TOLERANCES



132 Dipoles

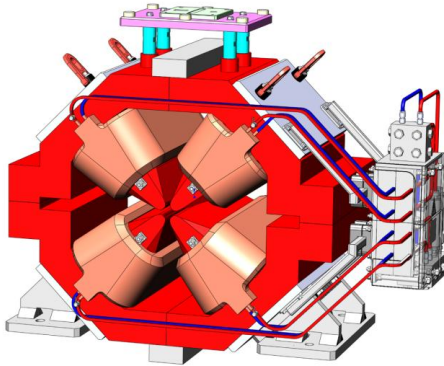


99 Dipole-quadrupoles

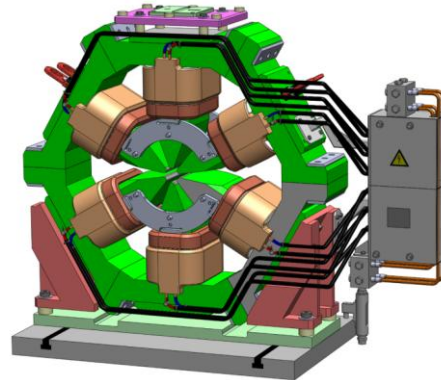


66 Octupoles

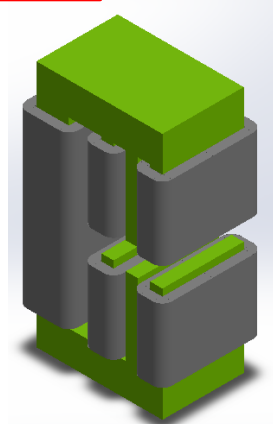
> 1000 Magnets to procure & handle in < 3 years



528 Quadrupoles



196 Sextupoles



100 Correctors

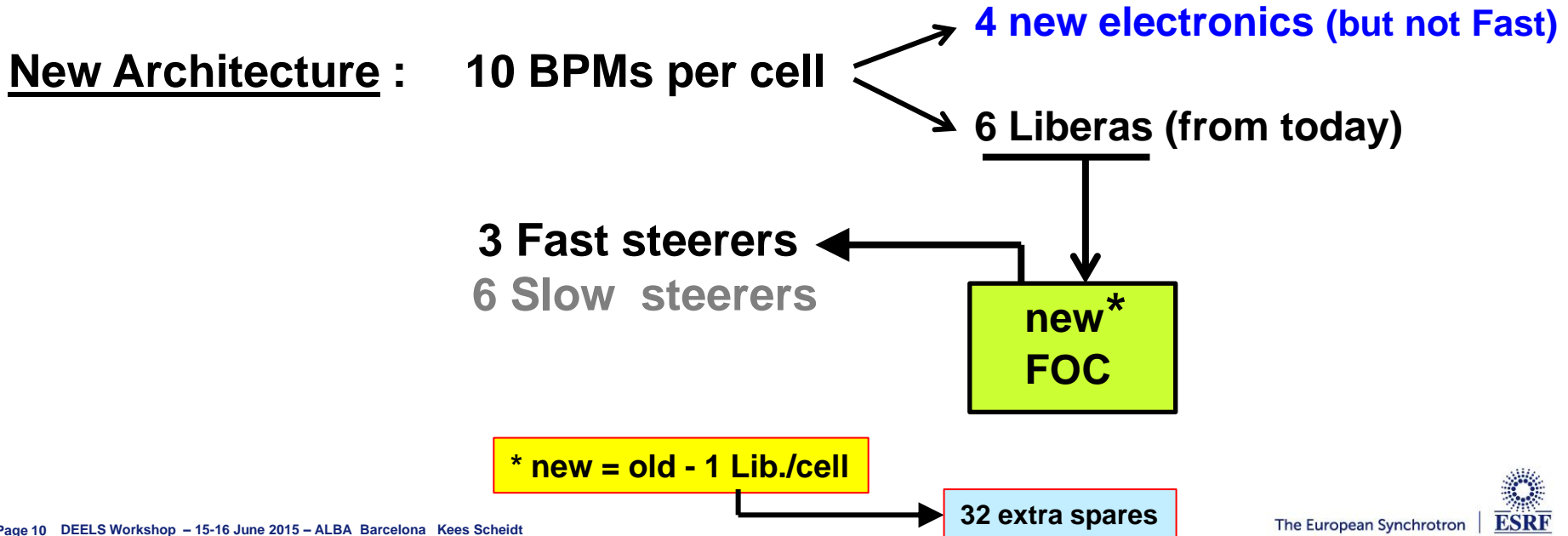
BPMS & FOC : COPY & PASTE + SOME NEW ELECTRONICS

Reminder of today's systems :

today's FOC :

7 BPMs (Liberas) per cell
3 Fast Steerers per cell

} all in a dedicated 10KHz (Fast) network for the FOC with dedicated broadcasting protocols, FOC processors Tango-servers, timing network, additional nodes, etc.



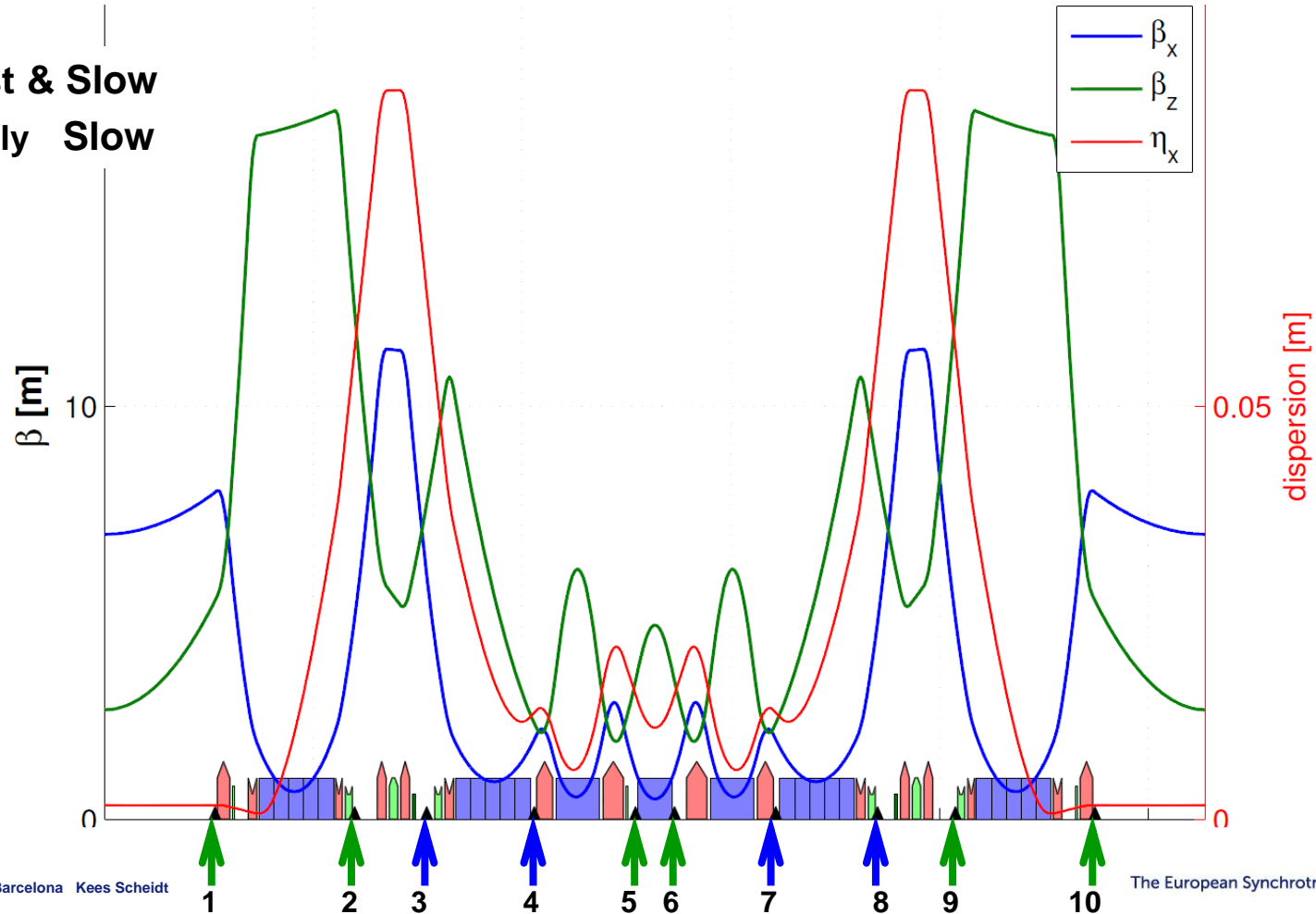
FAST & SLOW ORBIT CORRECTION : 6 LIBERAS & 4 SPARKS PER CELL

X-ray beam stability for users will be identical to that of today

6 Liberas : Fast & Slow

4 Sparks : only Slow

↑ Libera
↑ Spark



4 new electronics per cell = 128 units in the Ring :

a candidate : Spark ERXR is an **upgrade** →
from the 75 Sparks used in the new Booster BPM

- Variable RF attenuators
- PLL (software)

compared to **Liberas** these Sparks have NOT implemented :

- Fast-10KHz output,
- Interlock,
- Post-Mortem,
- Hi-stability / self-calibration mechanism (RF-mux + DSC)

yet, their natural stability / reproducibility (24hrs drift etc.)
is expected within +/- 2 um [see measurements]

both have full functionality for Turn-by-Turn measurements (injection & lattice studies)
both have same sensitivity and noise characteristics [to be confirmed]

still to be added : nm output, 32bit DDC processing, offset-tune (Aug.2015)

Libera vs Spark :

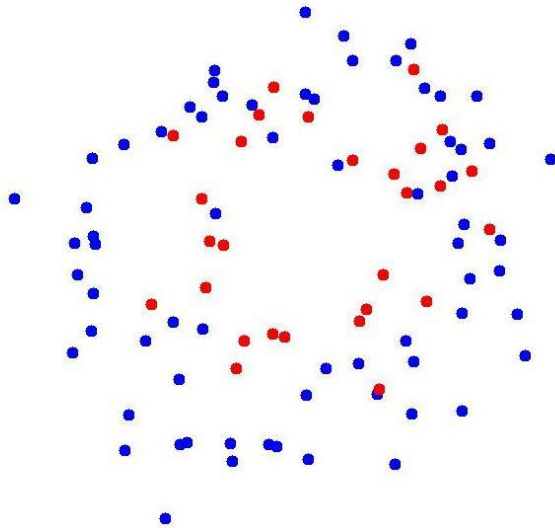
how to compare what ?

- 1) T-b-T data (1MHz BW)
sensitivity (for ultra-low currents)
- ~~2) FA-data (10KHz)~~ not available (Spark)
- 3) Dec64 data (5KHz)
- 4) Short term stability (sec. - min.)
- 5) Longer term stability (e.g. 10hours)

Libera vs Spark :

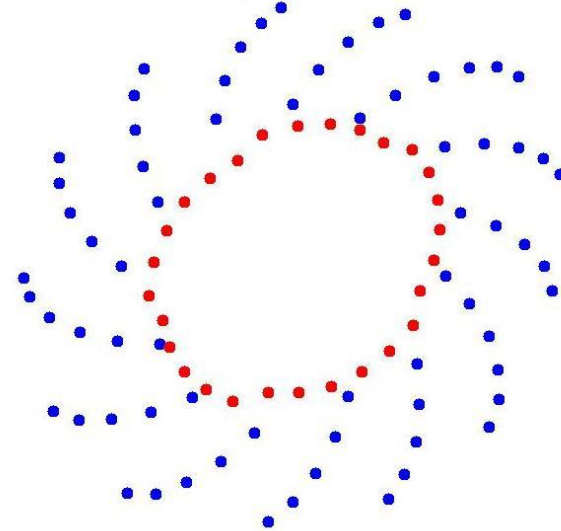
Phase/Space* plots from Turn-by-Turn data (at 0.1mA, **single-bunch**)

100uA, ordinary Libera



25m RF cable,
standard DDC

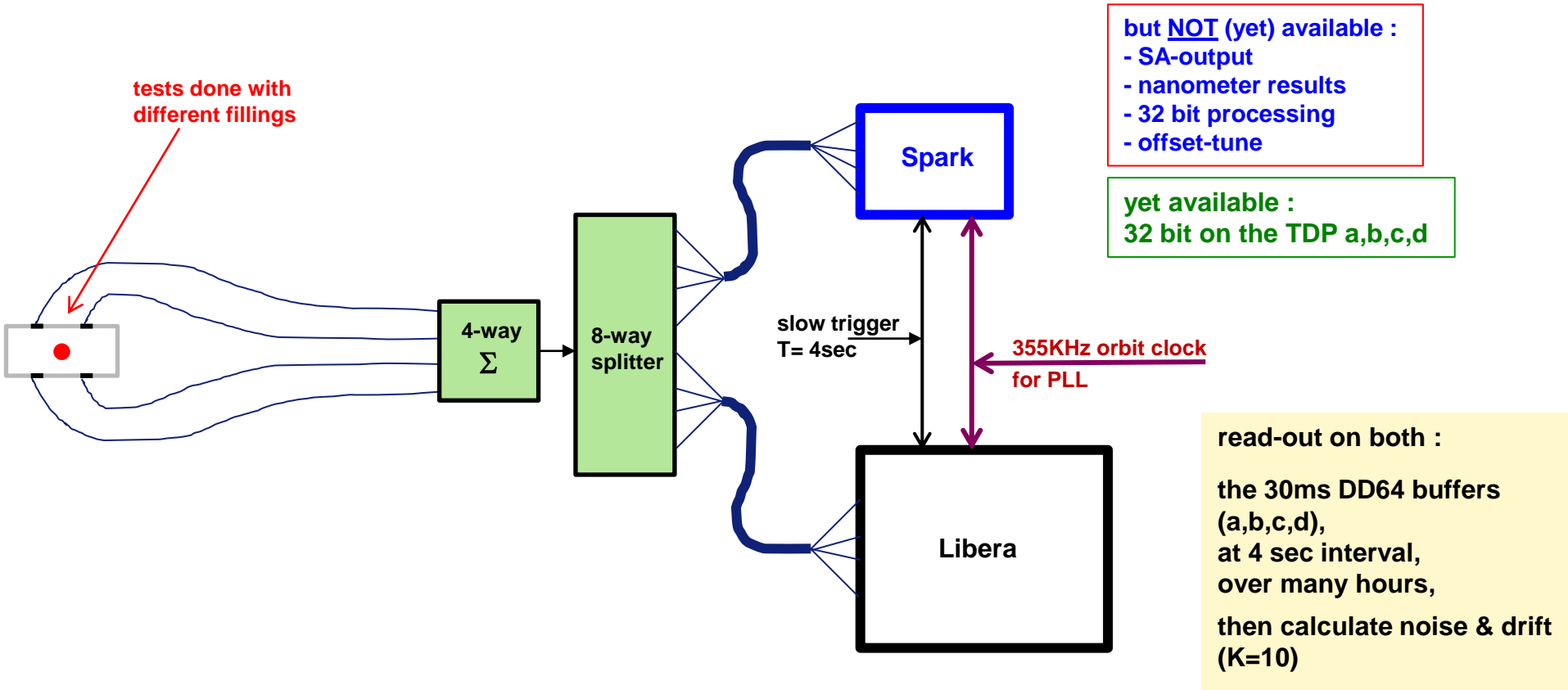
100uA, Spark !!



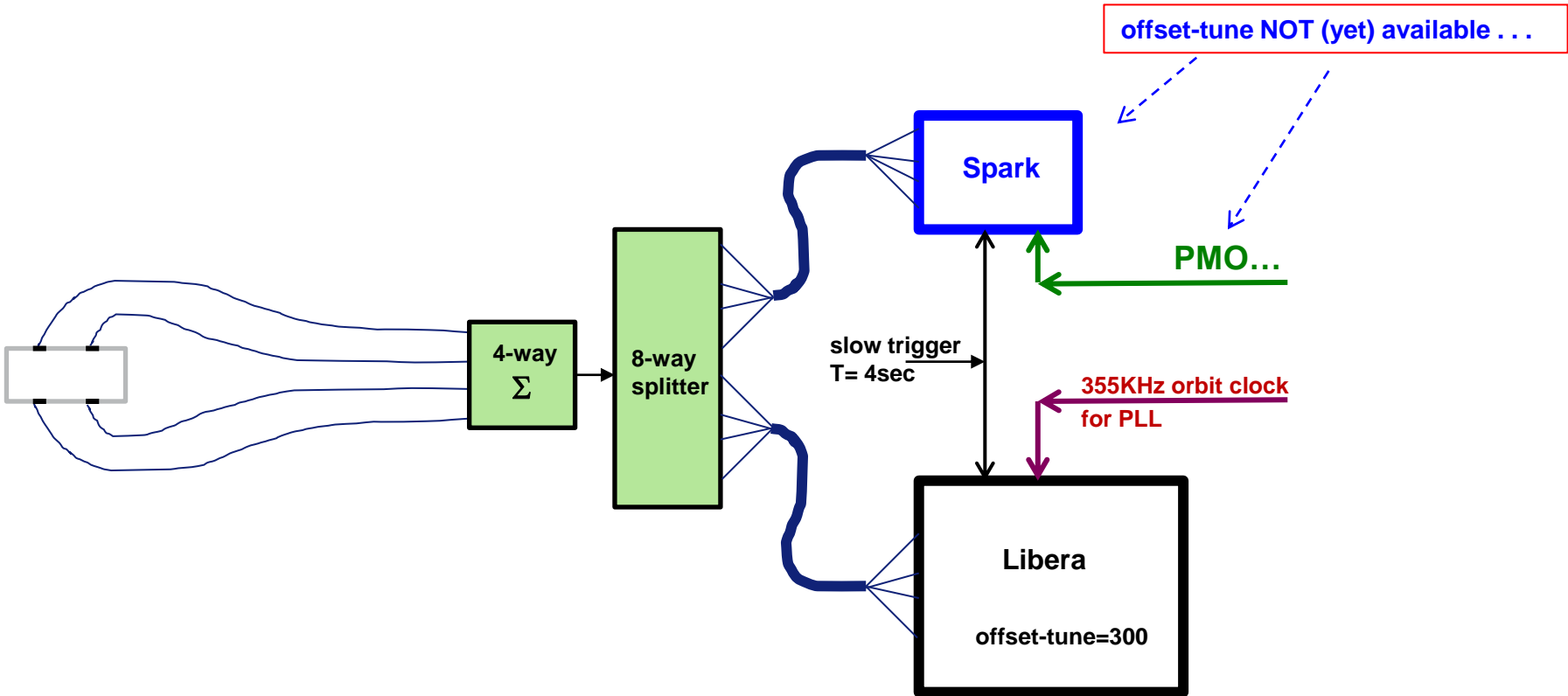
3m RF cable,
Time-Domain-Processing

* poor man's

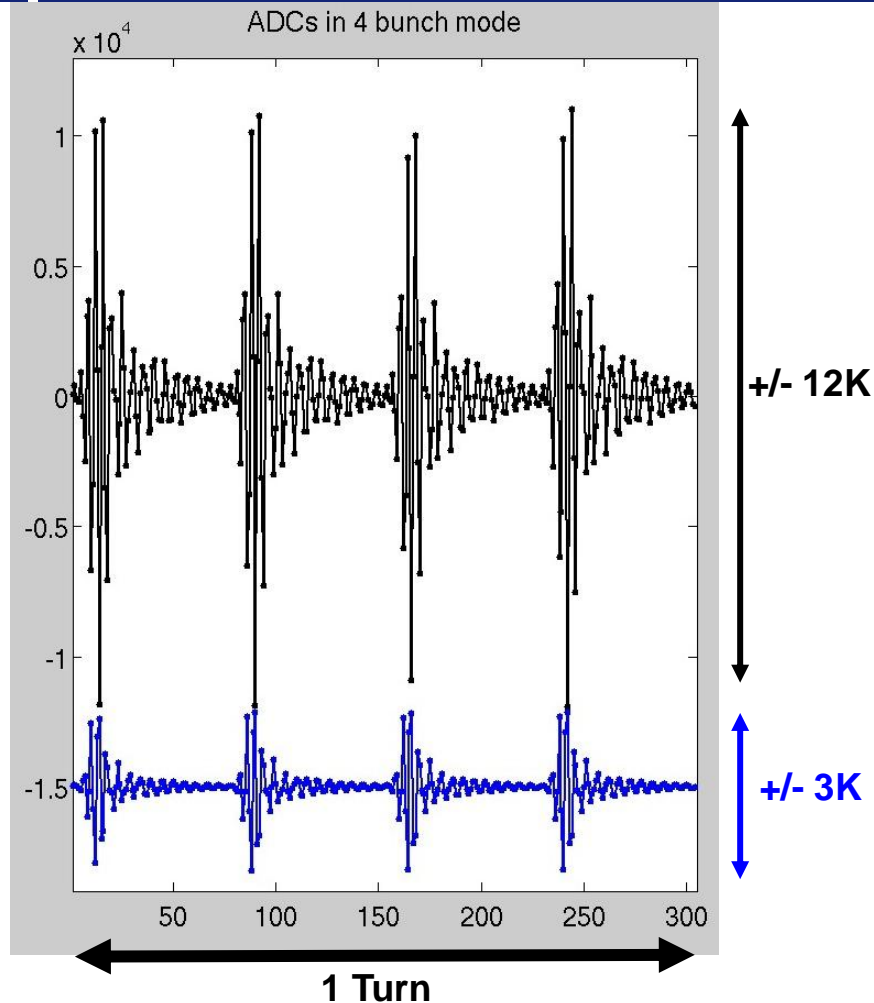
SPARK VS LIBERA : NOISE, DRIFT, REPRODUCIBILITY



SPARK : NO OFFSET TUNE YET, BUT POOR MAN'S OFFSET-TUNING



SPARK & LIBERA : ADC IN 4 BUNCH MODE



data from Libera
with standard DDC

data from Spark
with TDP, but filter
fully open (304)

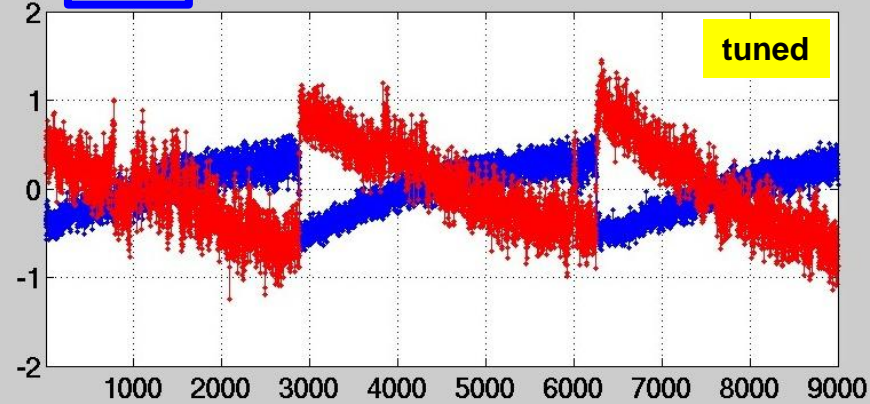
Libera
16 bit (65K)
13dB attenuator

Spark
14 bit (16K)
26dB attenuator

SPARK & LIBERA : DRIFT OVER 10 HRS (4 BUNCH FILLING MAY 2015)

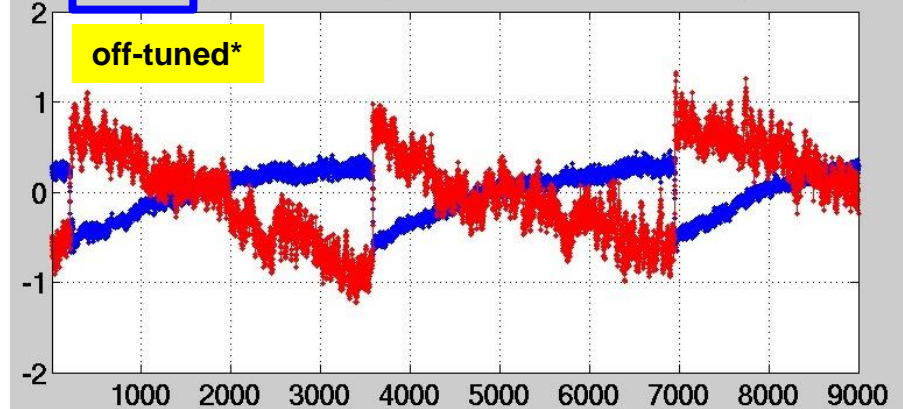
SPARK @4sec interval, 30ms window of DD64 data, K=10

tuned



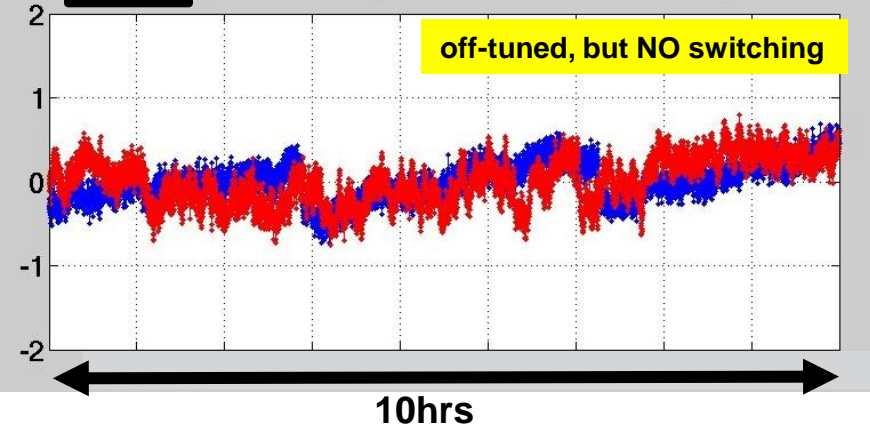
SPARK @4sec interval, 30ms window of DD64 data, K=10

off-tuned*



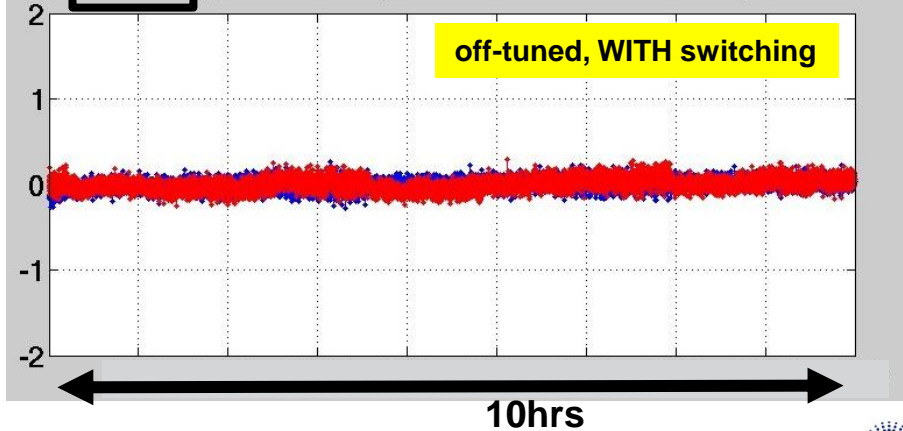
LIBERA @4sec interval, 30ms window of DD64 data, K=10

off-tuned, but NO switching



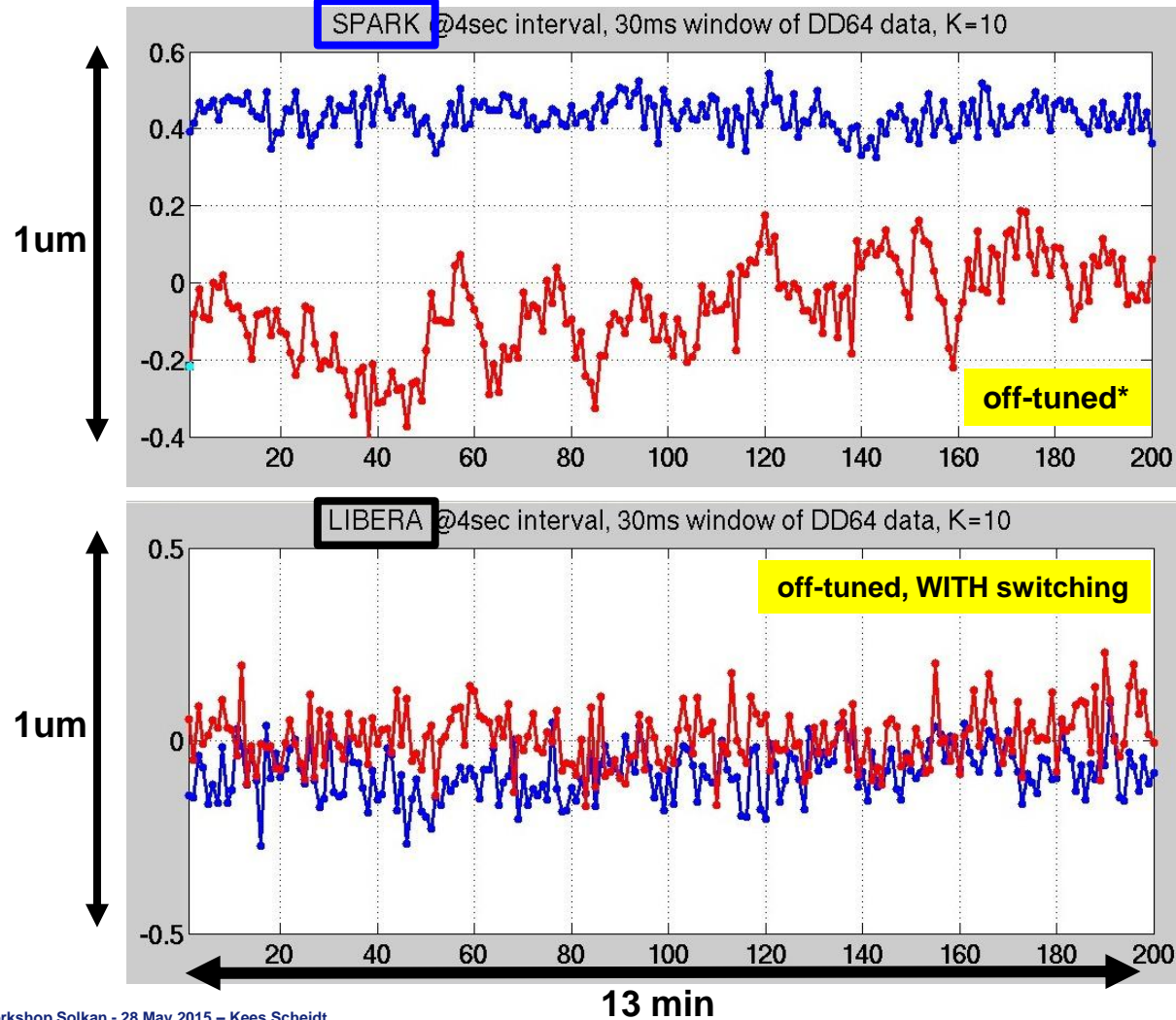
LIBERA @4sec interval, 30ms window of DD64 data, K=10

off-tuned, WITH switching



Current variation : 43 to 27mA, decay of 37%

SPARK : DRIFT IN 13 MINS (4 BUNCH FILLING MAY 2015)



Spark :

rms X = 43 nm

rms Z = 123 nm



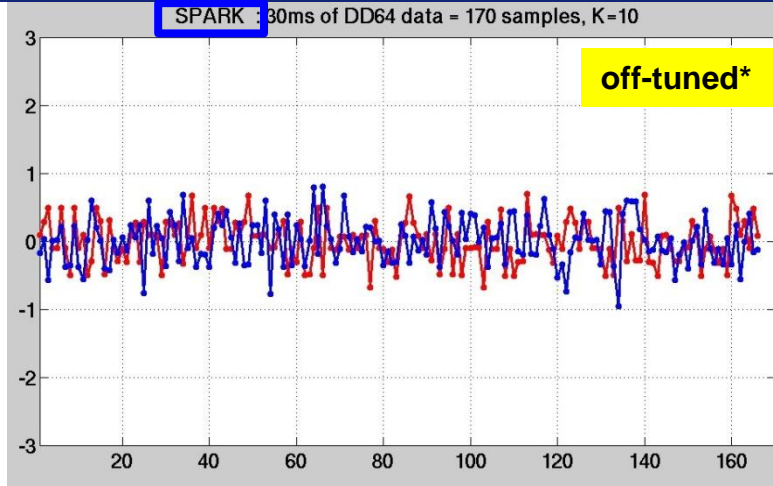
Libera :

rms X = 67 nm

rms Z = 73 nm

SPARK : NOISE IN 30 MILLISEC (4 BUNCH FILLING MAY 2015)

6 μ m

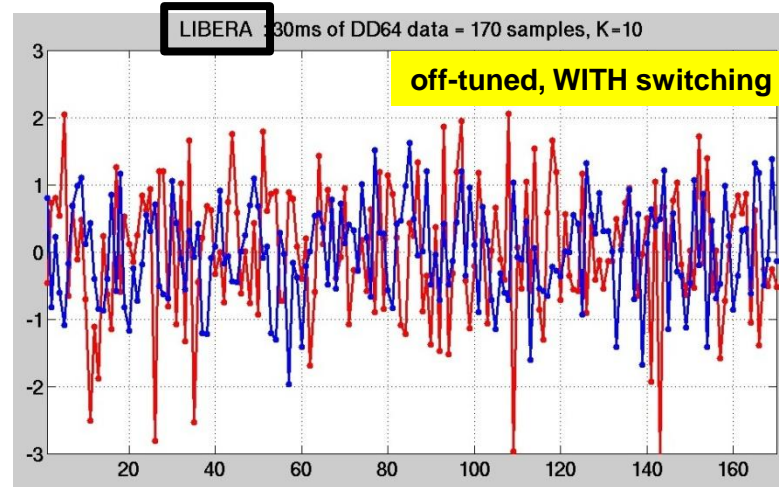


Spark :

rms X = 334 nm

rms Z = 315 nm

6 μ m



Libera :





rms X = 723 nm

rms Z = 1000 nm

30ms

Libera vs Spark :

how to compare what ?

- 1) T-b-T data (1MHz BW)
sensitivity (for ultra-low currents)  **Spark** at least as good,
probably better
(depending on use)
 - 2) ~~FA-data (10KHz)~~
 - 3) Dec64 data (5KHz)  **Spark** at least as good
 - 4) Short term stability (sec. - min.)  **Spark** at least as good
 - 5) Longer term stability (e.g. 10hours)  **Spark** drifts with beam-current
but +/- 1um for 37% decay

very long time-drifts or
non-reproducibility not (yet ?)
observed
- when injecting from 0 to full nominal current (e.g. 200mA)
then Liberas take care of attenuation changes & calibration,
with Sparks you have to calibrate yourself . . .

prototype tests fully satisfactory

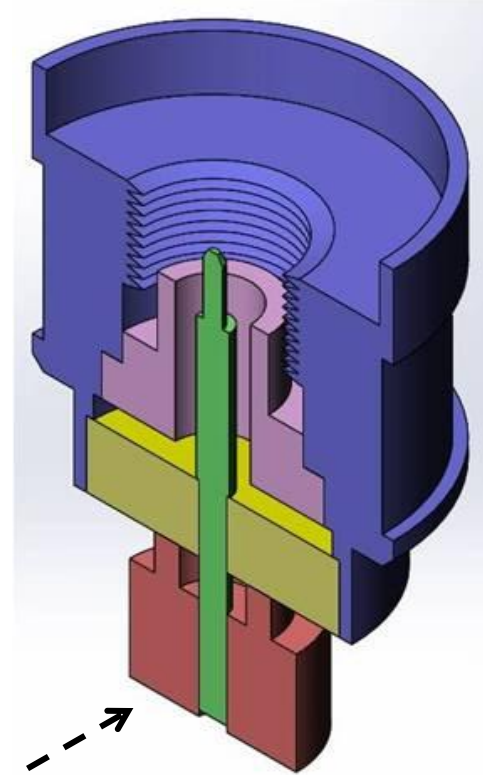
C-f-T document is written

soon to be launched

delivery (1500 units) expected by end 2015

total costs < 400 KEuros

1500 { 600 with 6mm
900 with 8mm

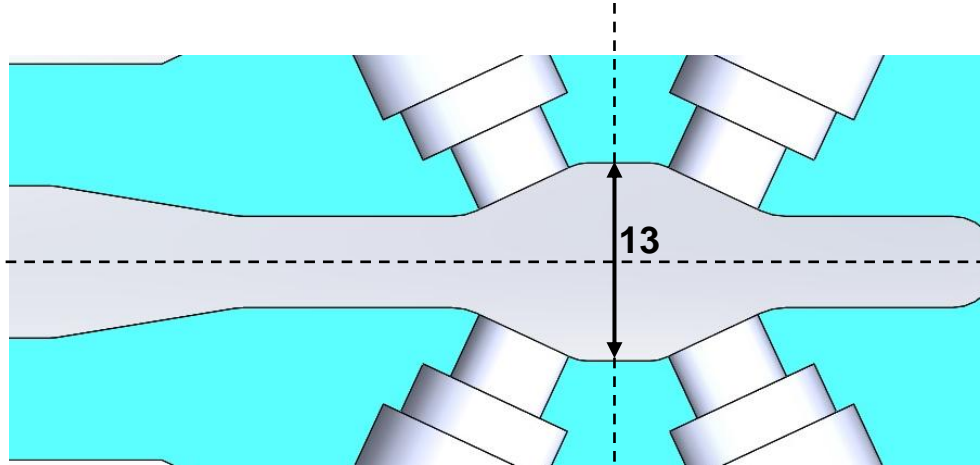
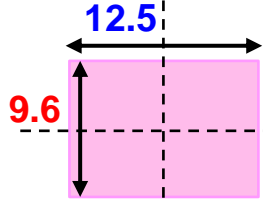


BPM BLOCKS

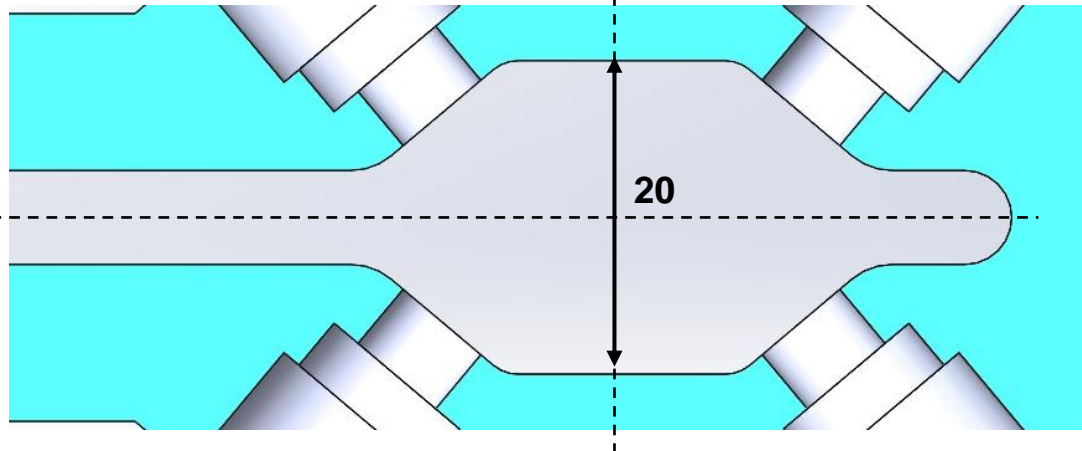
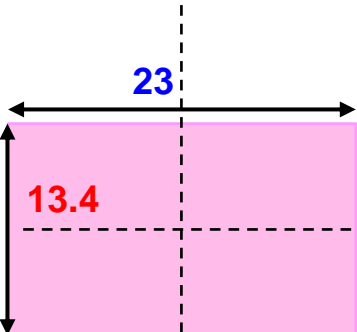
$K_x = 4.7$

$K_z = 7.4$

BPM no.
4 5 6 7



**H & V distances between
the center of the 4 buttons**

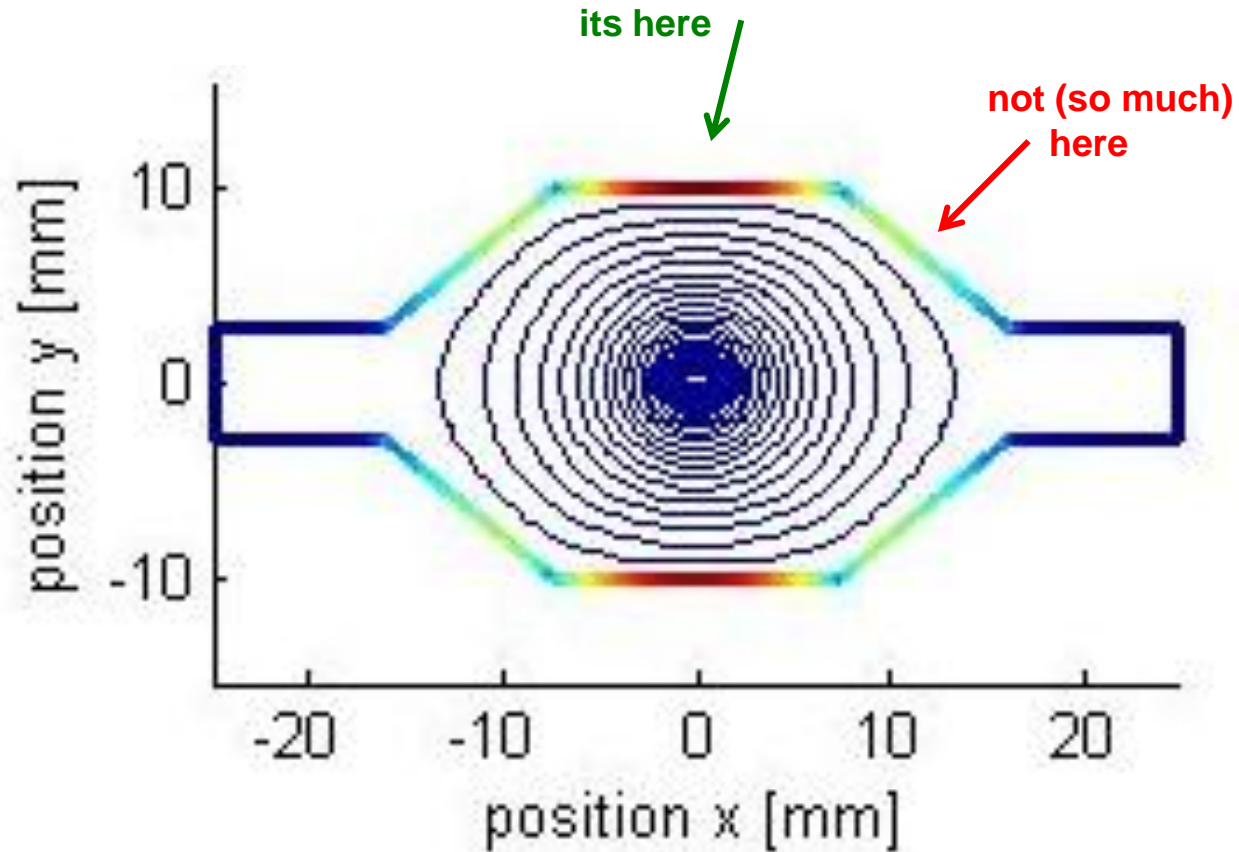


$K_x = 6.5$

$K_z = 16.4 \dots$

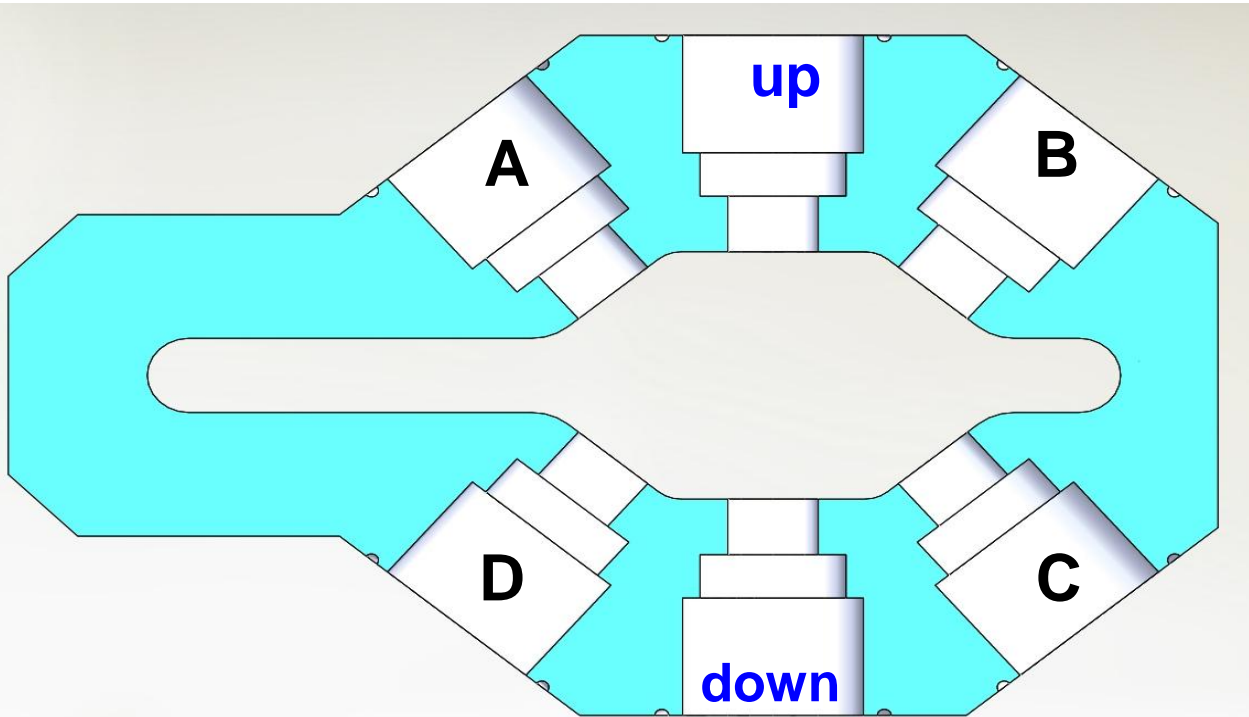
BPM no.
1 2 3 8 9 10

WHERE IS THE CHARGE IN THAT BIG “OMEGA” BPM ???



with courtesy to G.Rehm (DLS, UK)

geometry of the BPM nos. 1, 2, 3 & 8, 9, 10



using only
A B C D

$$K_x = 6.5$$

$$K_z = 16.4 !!$$

using the
up & down

$$K_z = 4.9 !!$$

BPM GEOMETRY , MAPPING, BUTTON DIAMETER

mapping is done, optimization of button diameters (for RF signal strength)

8mm

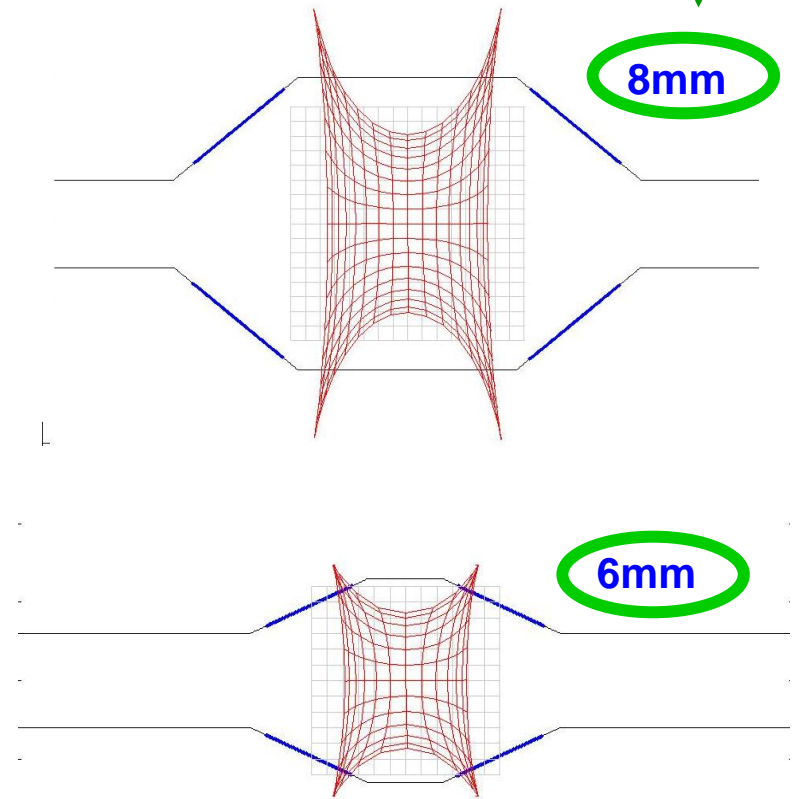
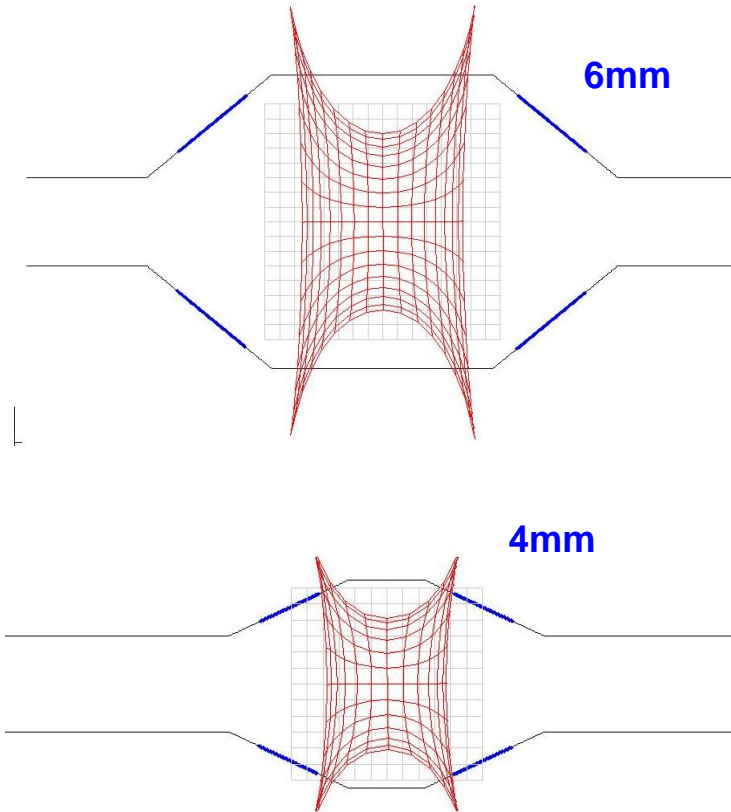
6mm

6mm

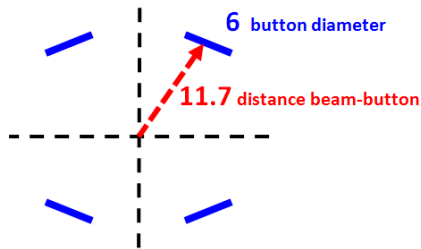
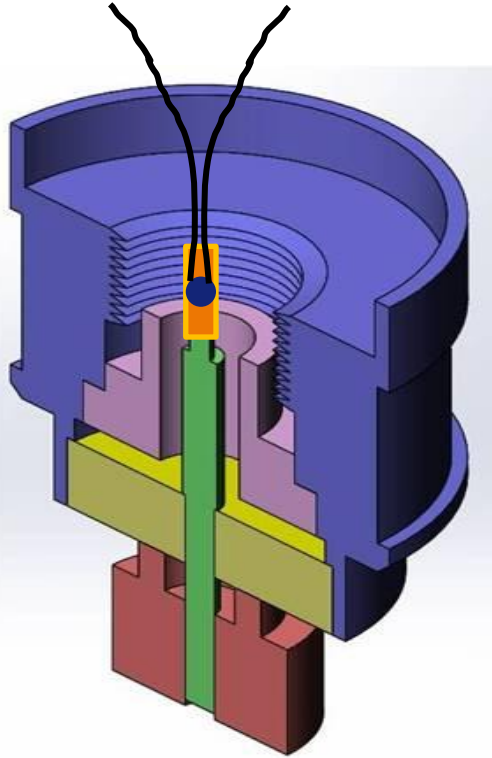
4mm

BIG
6/10

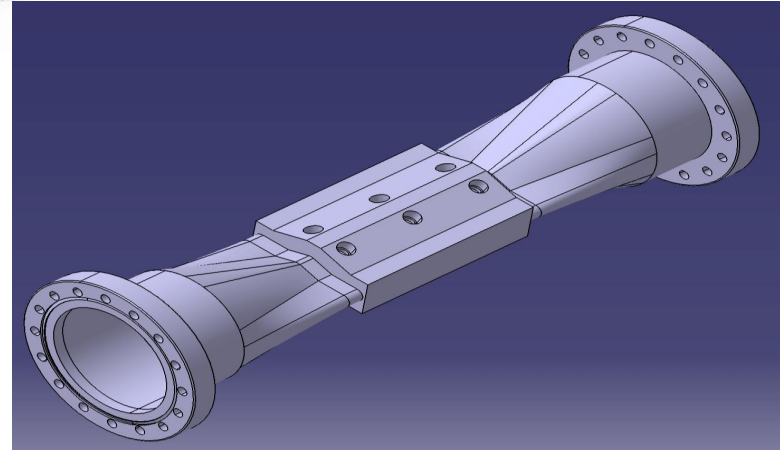
small
4/10



NO HEATLOAD (RF-TRAPPED MODES) ISSUES MEASURABLE !!

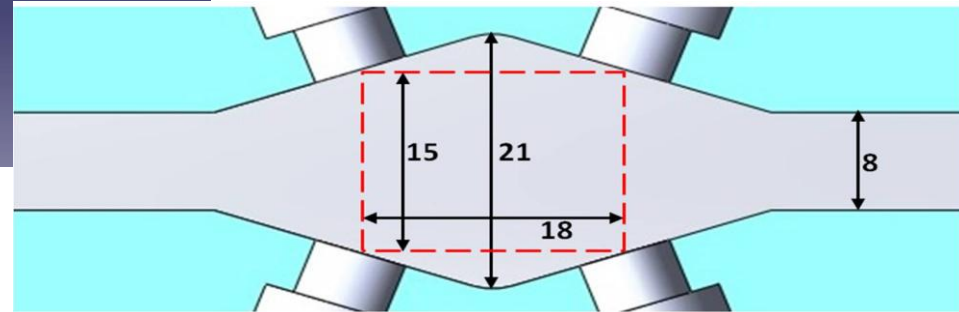
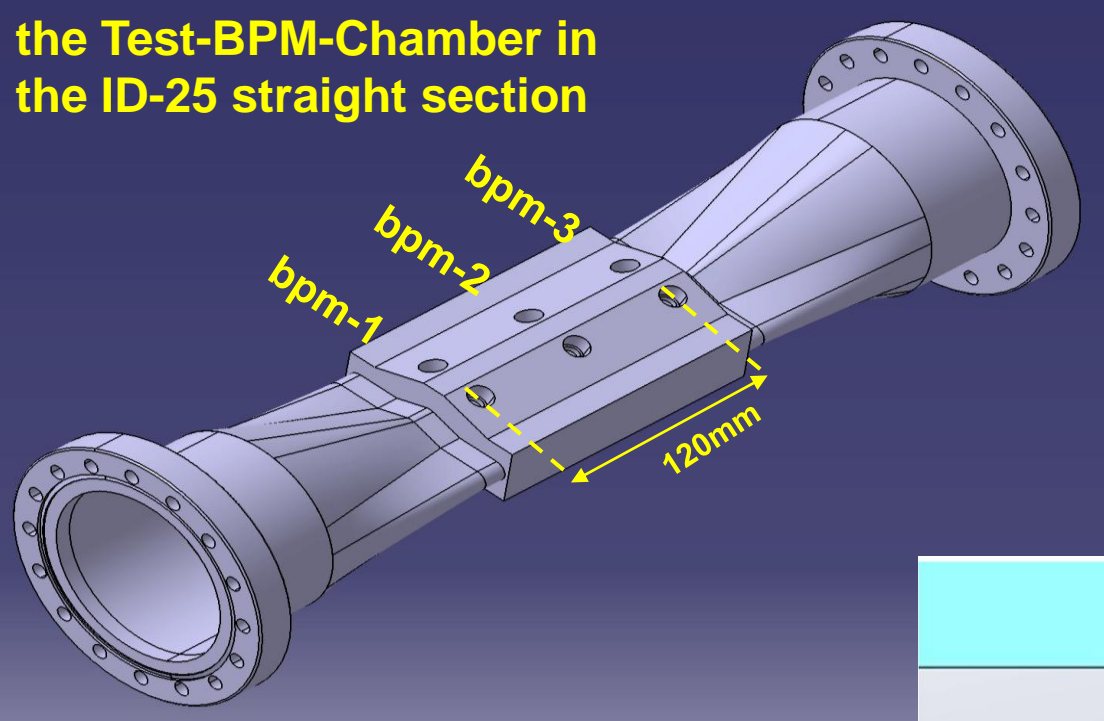


but strange offsets observed
on the 3 BPMs



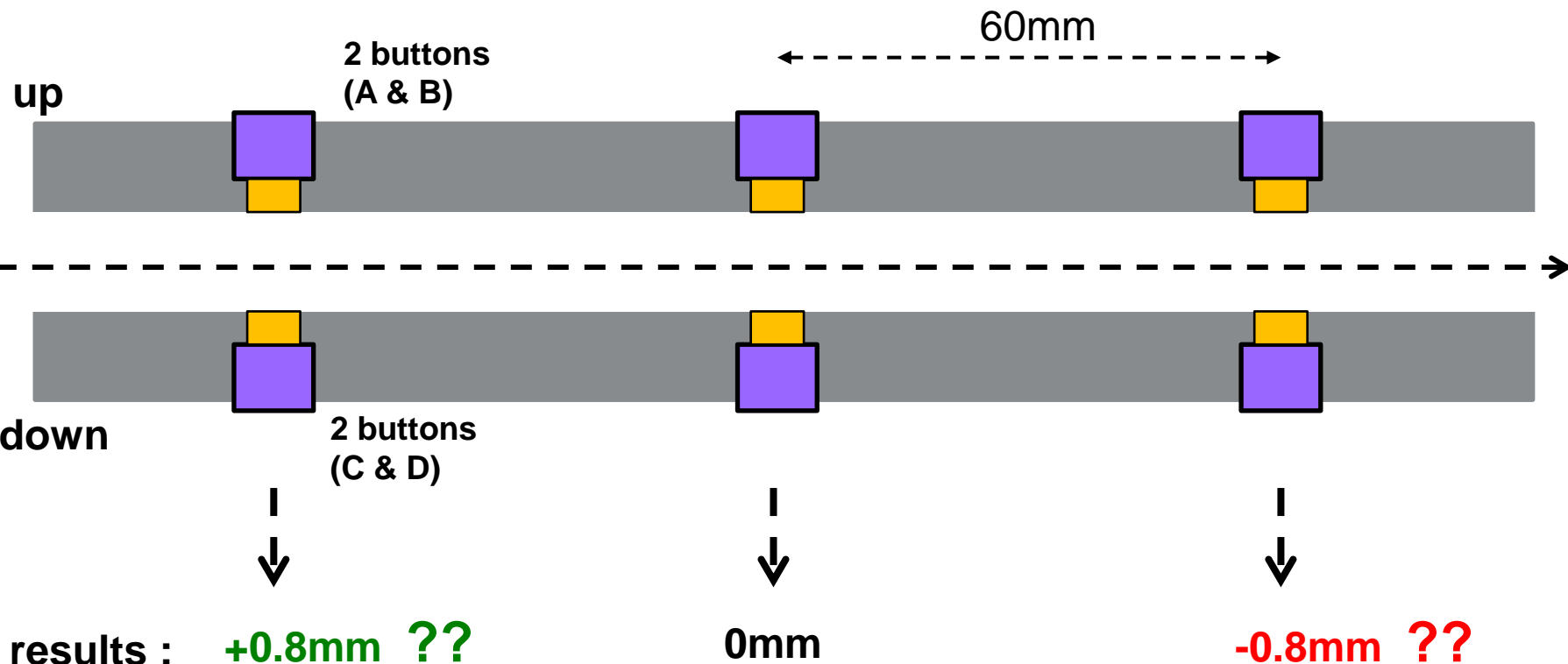
installed in Aug. 2014

the Test-BPM-Chamber in the ID-25 straight section



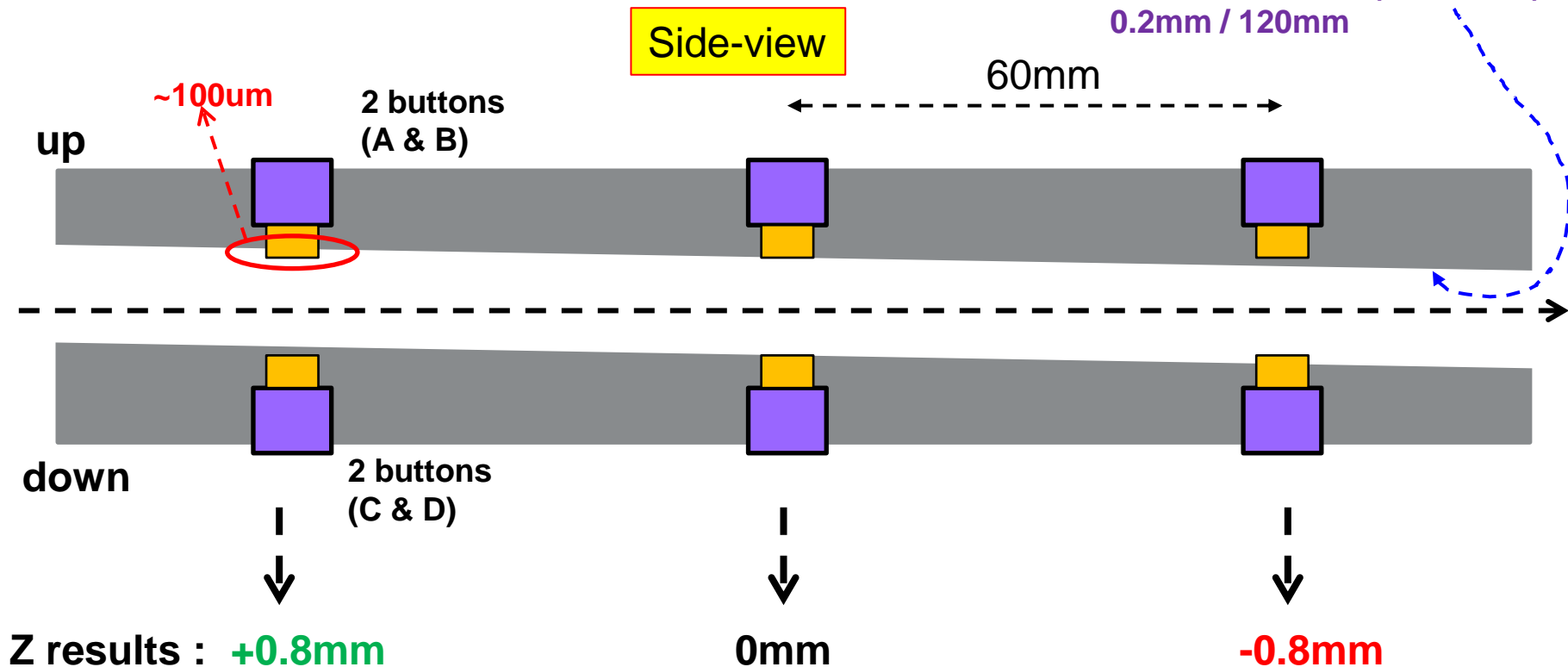
$$K_x = 6.5$$
$$K_z = 12.4$$

Side-view



protruding & retracted buttons

non-parallelism of the internal chamber shape with respect to the external side (and beam)
0.2mm / 120mm

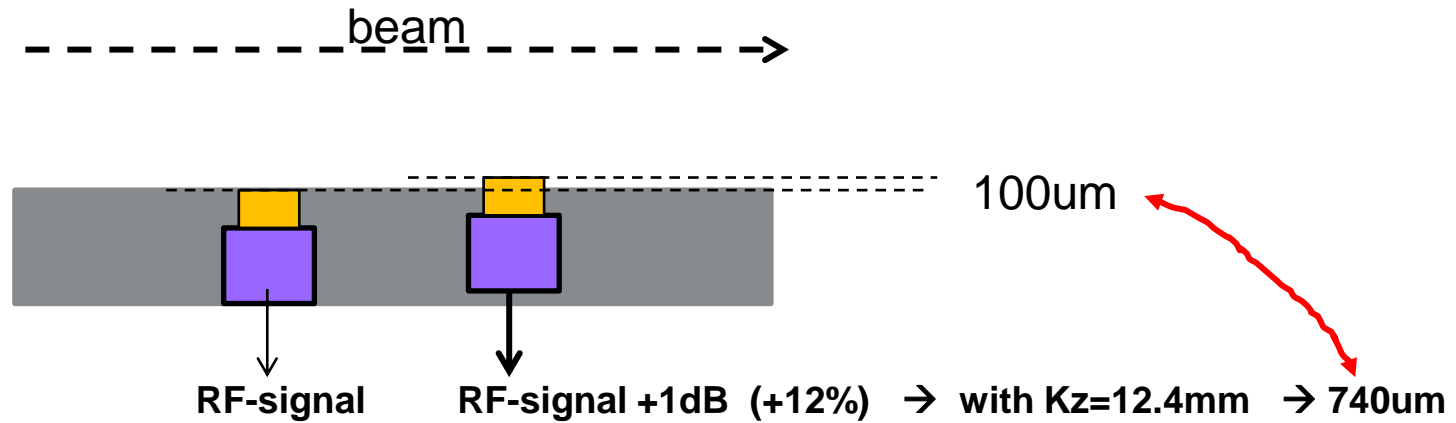


+1mm due to “button effect”
-0.2mm due to “non-parallel wall/beam effect”

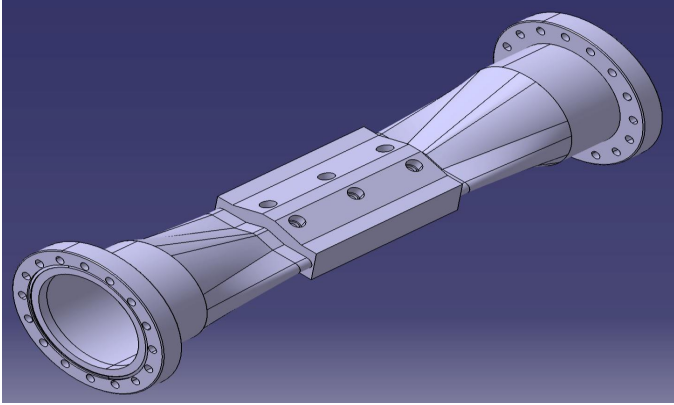
-1mm due to “button effect”
+0.2mm due to “non-parallel wall/beam effect”

rough estimation of the **effect** of
a protruding button on its RF-signal pick-up sensitivity

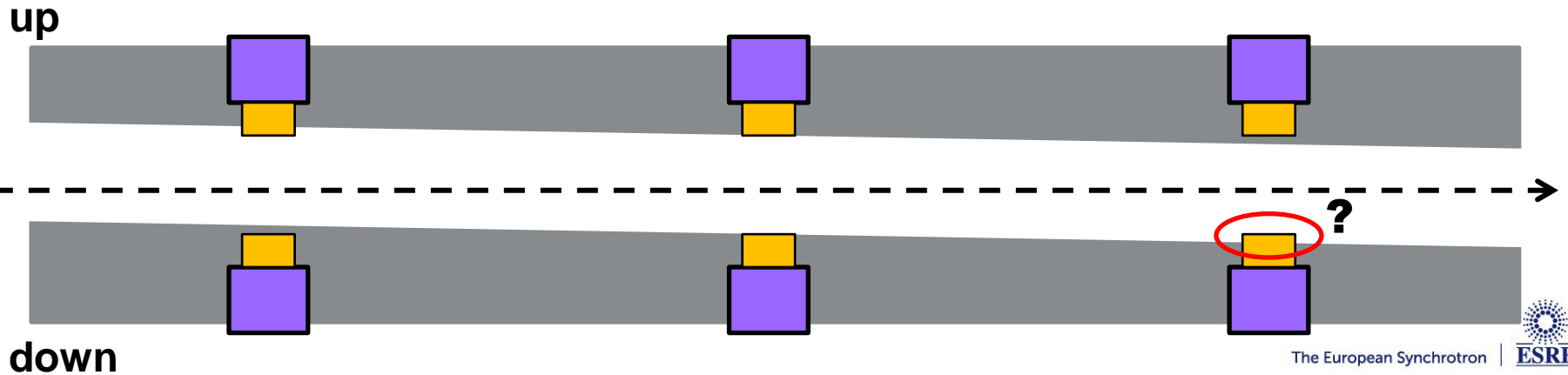
(Eric, using the CST-tool)



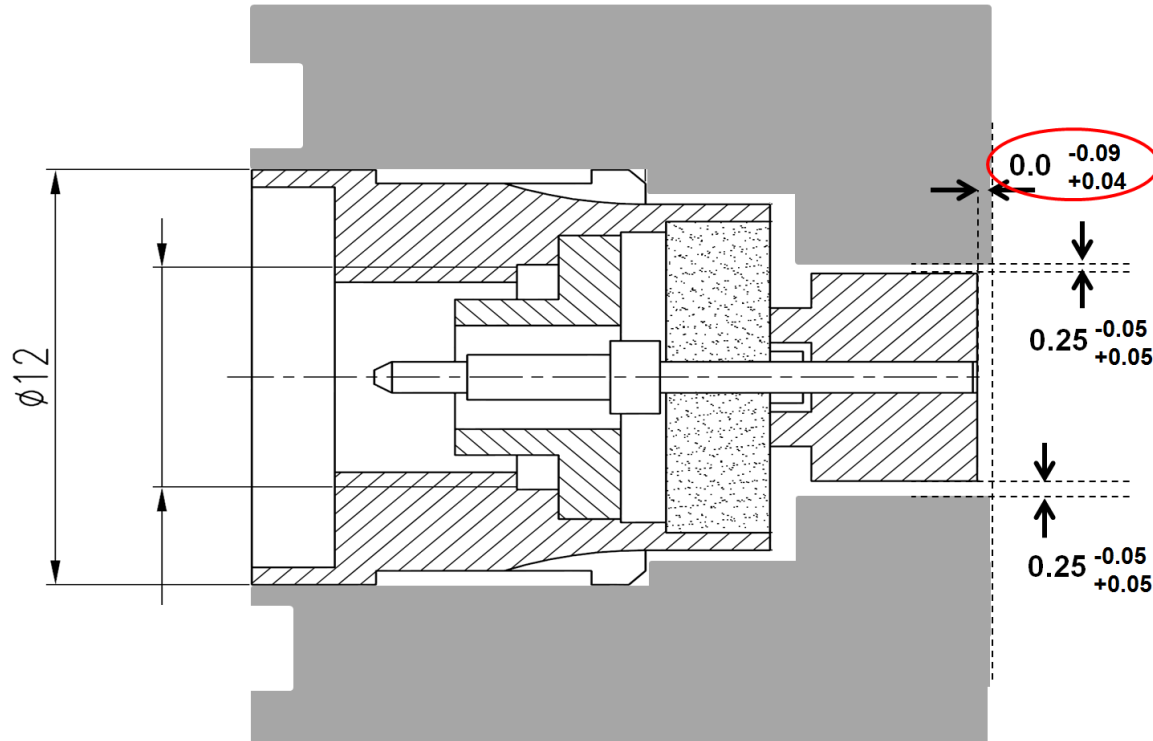
cut-up this chamber and measure the real
12 protruding / retraction values



that was done :
all is understood & fine



consequences of mechanical tolerances (on button only) for the Electrical Offsets of the BPM Block



for the big-omega
geometry ($K_v=16.4$)

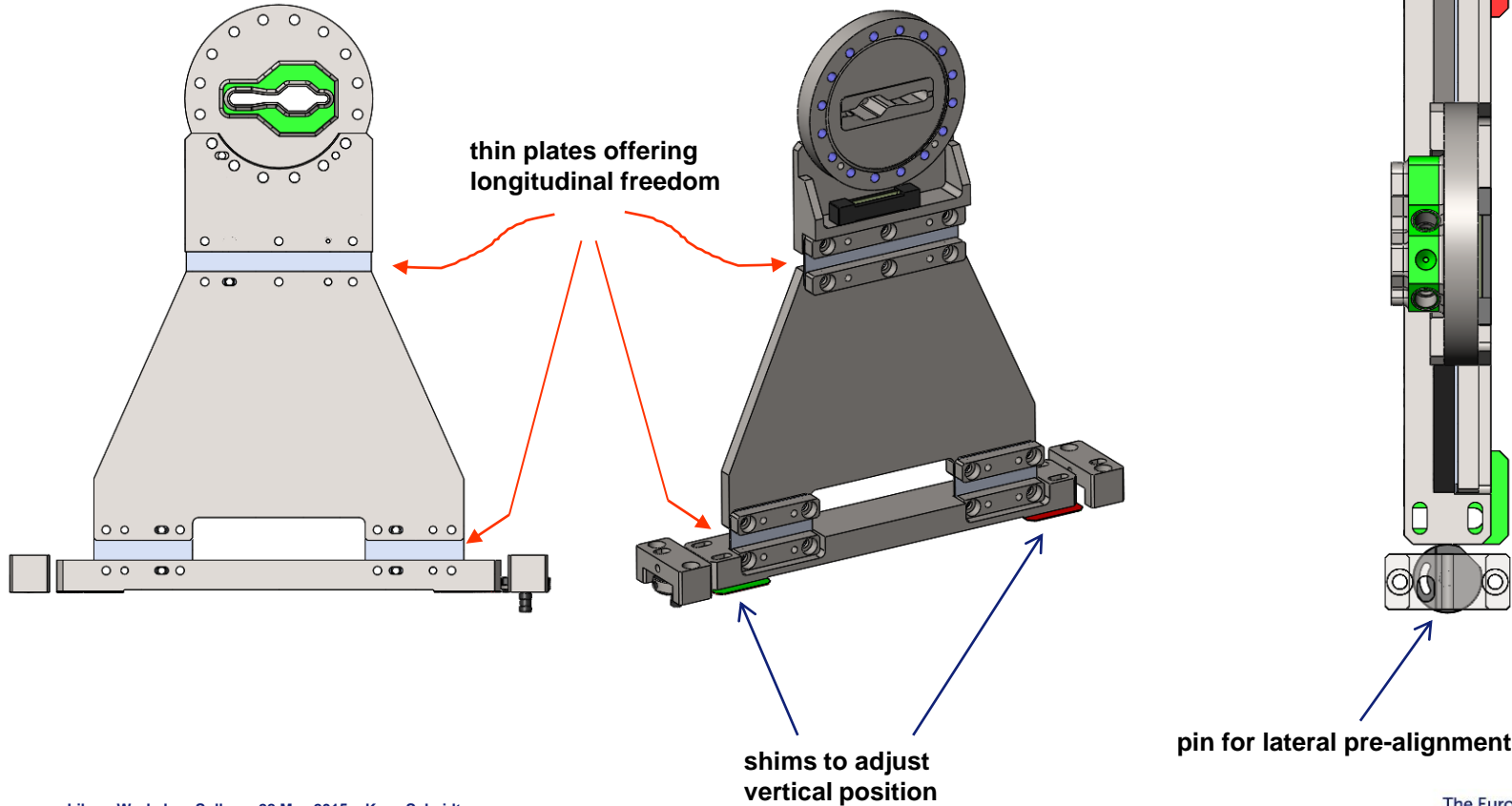
**248um rms **
vertical offset**

supposing that the
mechanical errors are
distributed fully randomly

**** a few stations may
have >4 rms i.e. >1mm**

BPM BLOCKS , SUPPORT & FIXATION

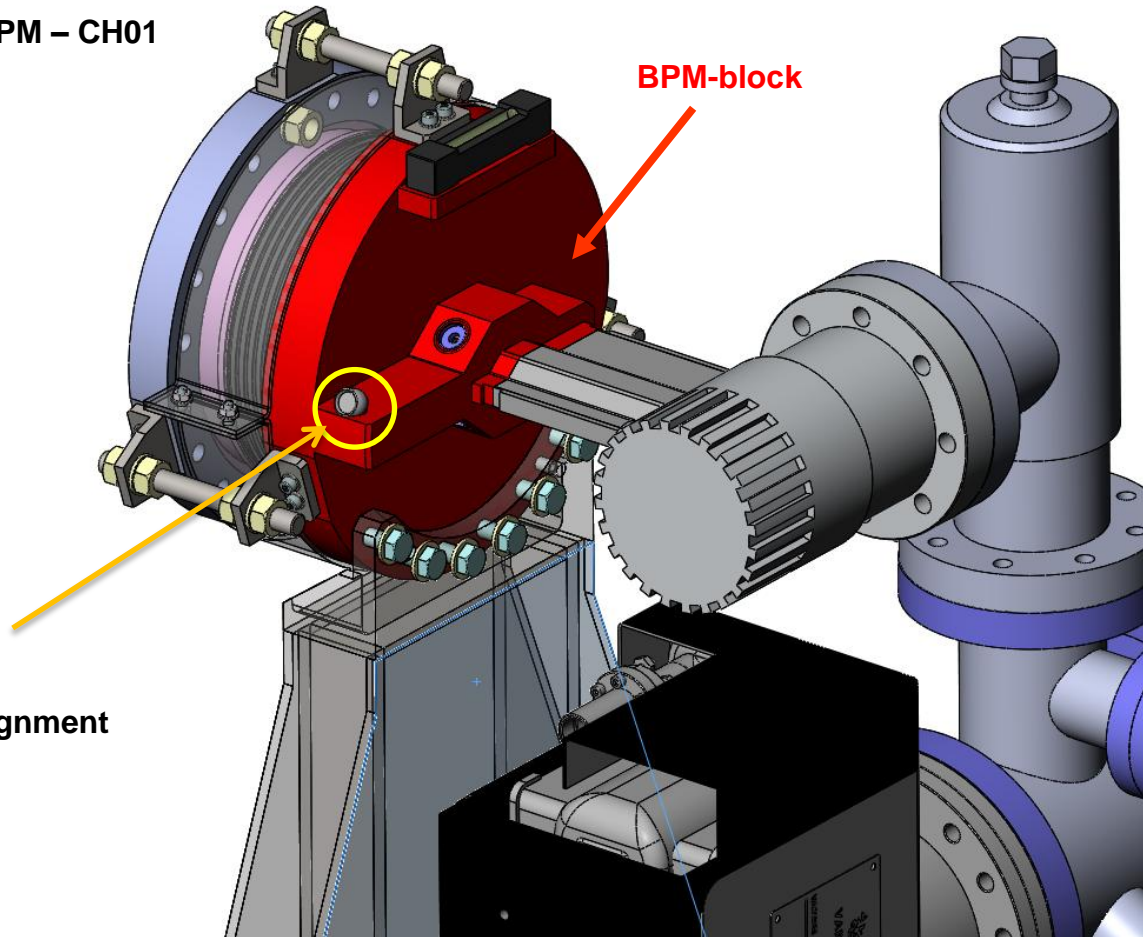
longitudinally free



BPM BLOCKS , SUPPORT & FIXATION

BPM – CH01

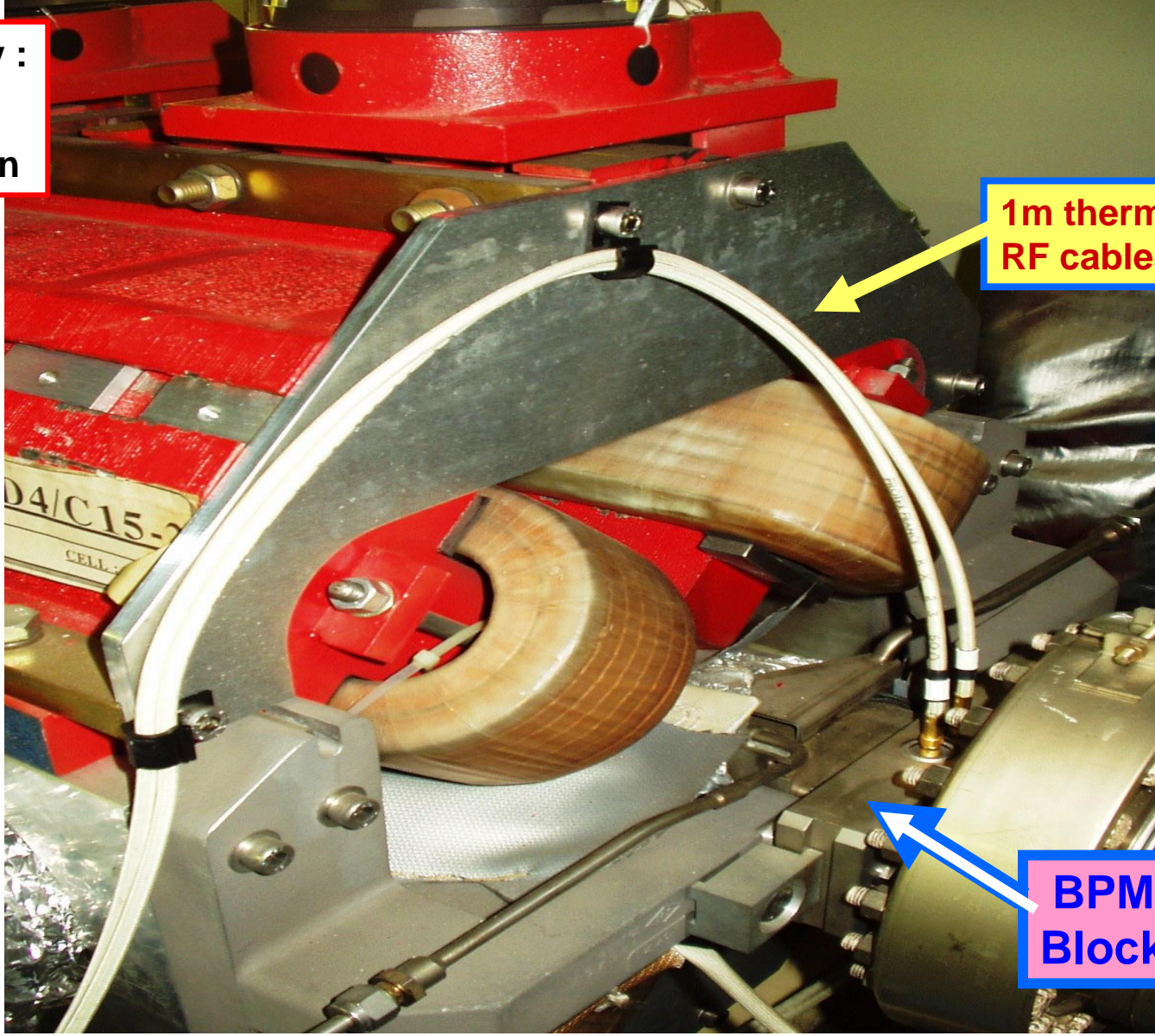
fully fixed



ESRF today :
we can get
our hands in

1m thermo-resistant
RF cables

BPM
Block



Carbon fiber support

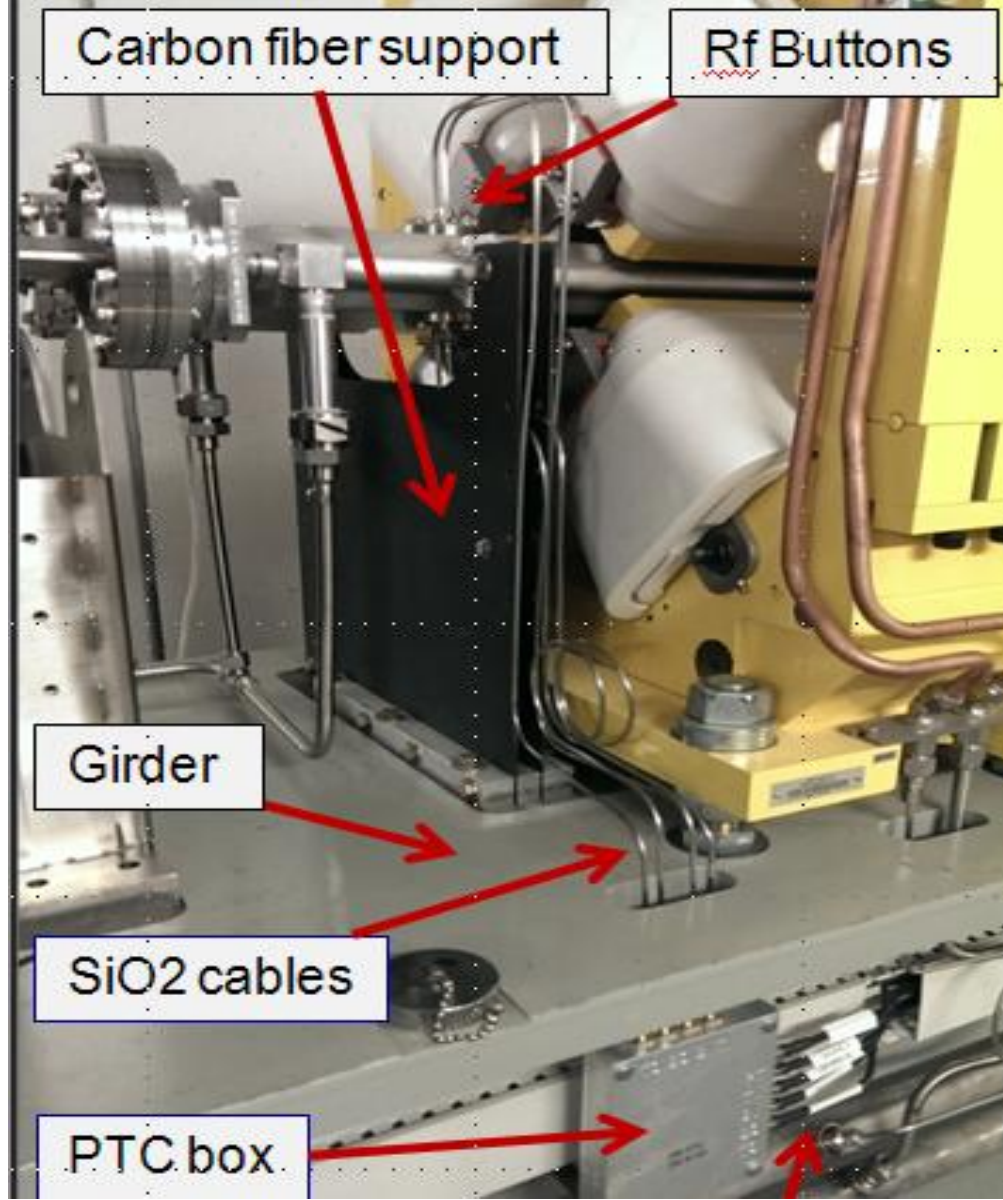
Rf Buttons

Girder

SiO₂ cables

PTC box

NSLS-2



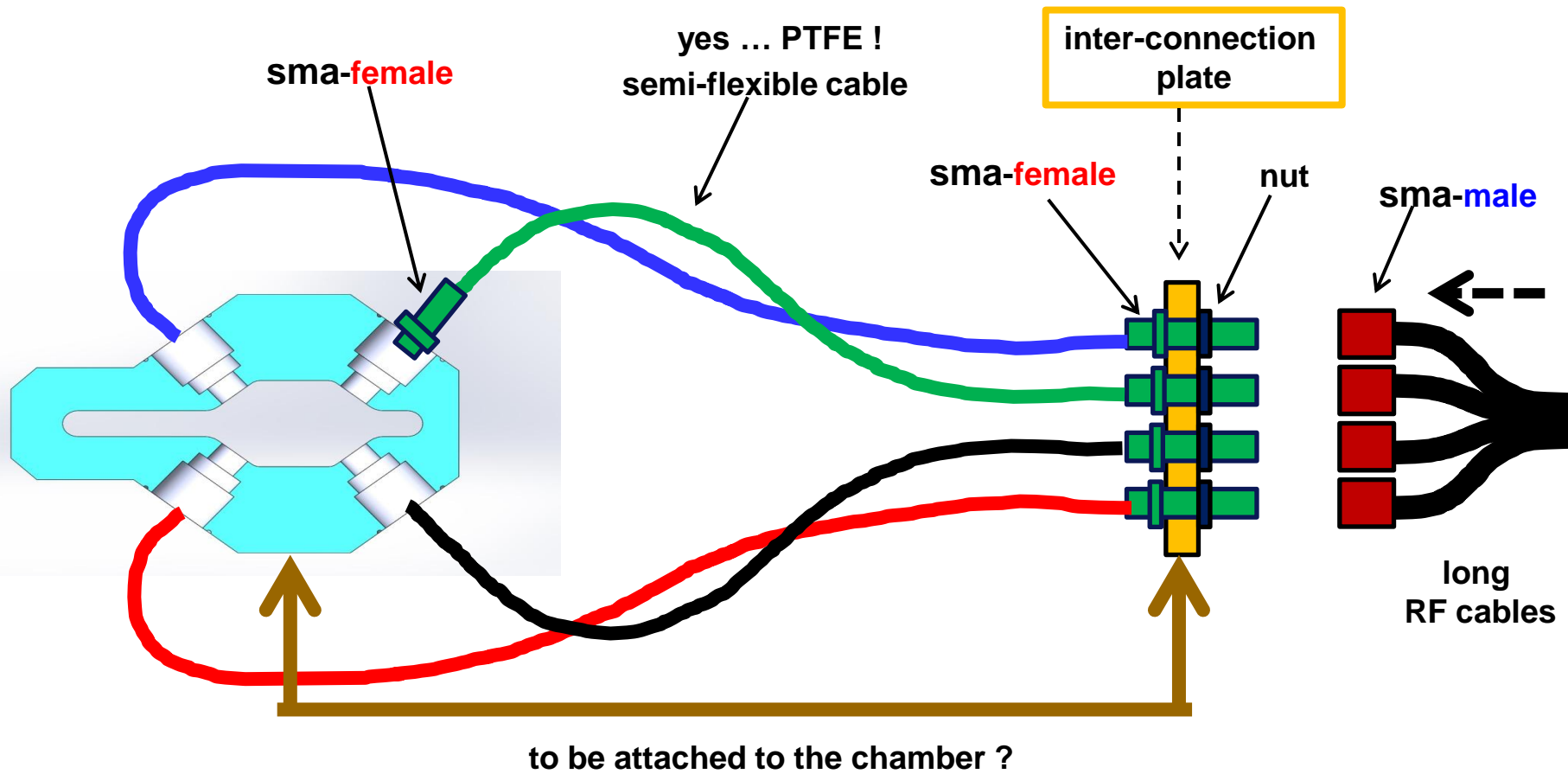


ALBA

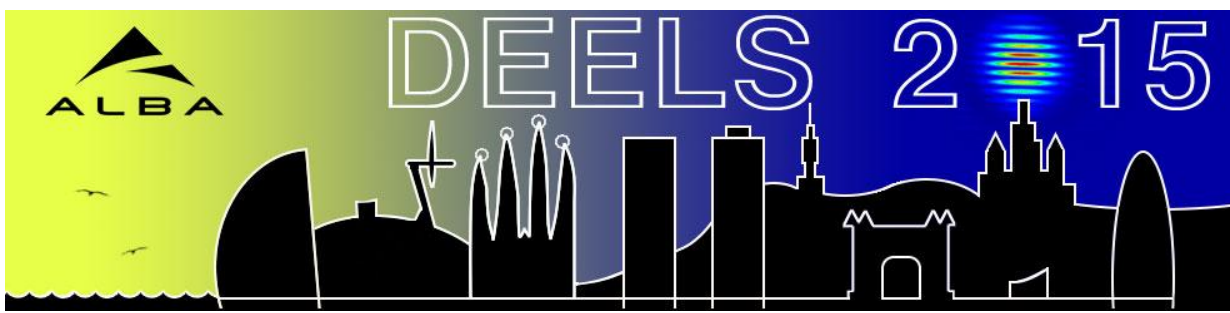


A detailed photograph of the MAX-4 synchrotron radiation source. The image shows a complex assembly of metal components, including a central cylindrical chamber with a copper-colored interior. A yellowish, translucent material is visible on the left side. Various wires and cables are connected to the assembly, and a large, curved metal structure is visible on the right. The overall design is precision-engineered for high-energy physics experiments.

MAX-4



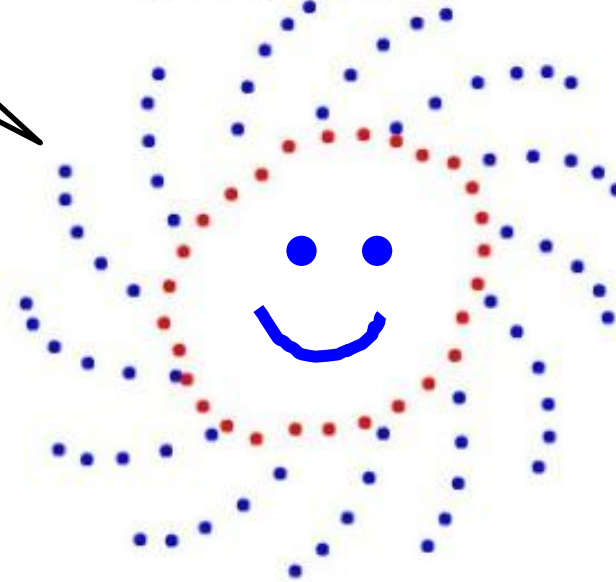
this cable installation will be done BEFORE installation of the vacuum chamber into the magnets and can, in principle, NOT be manipulated after that



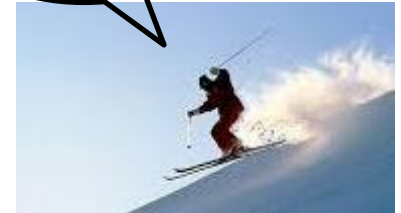
diag = fun !

100uA, Spark !!

thank you for
your attention !



join us !



The European Synchrotron