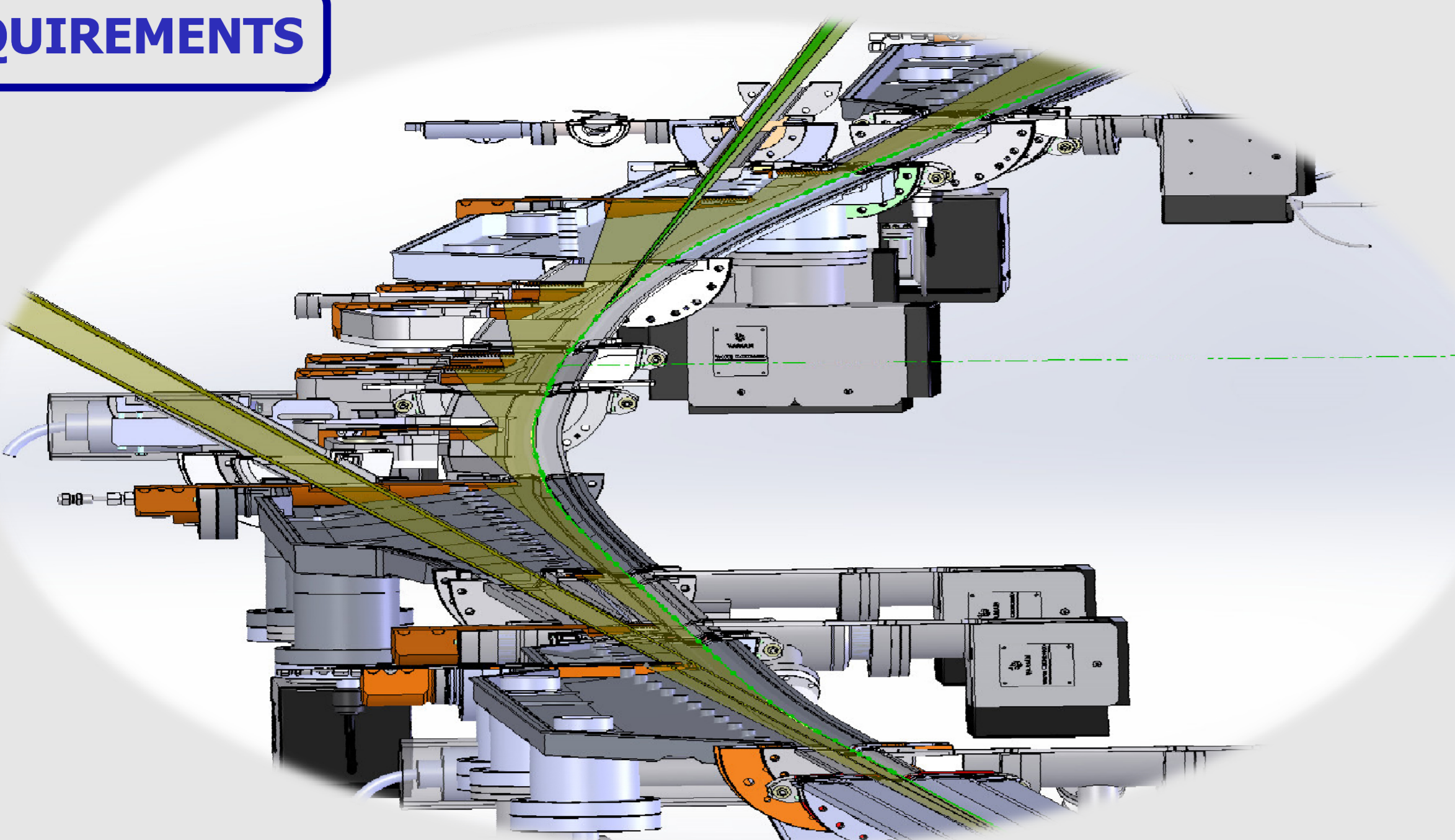


# A NEW GENERATION OF X-RAY ABSORBERS FOR THE ESRF EBS STORAGE RING

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## REQUIREMENTS

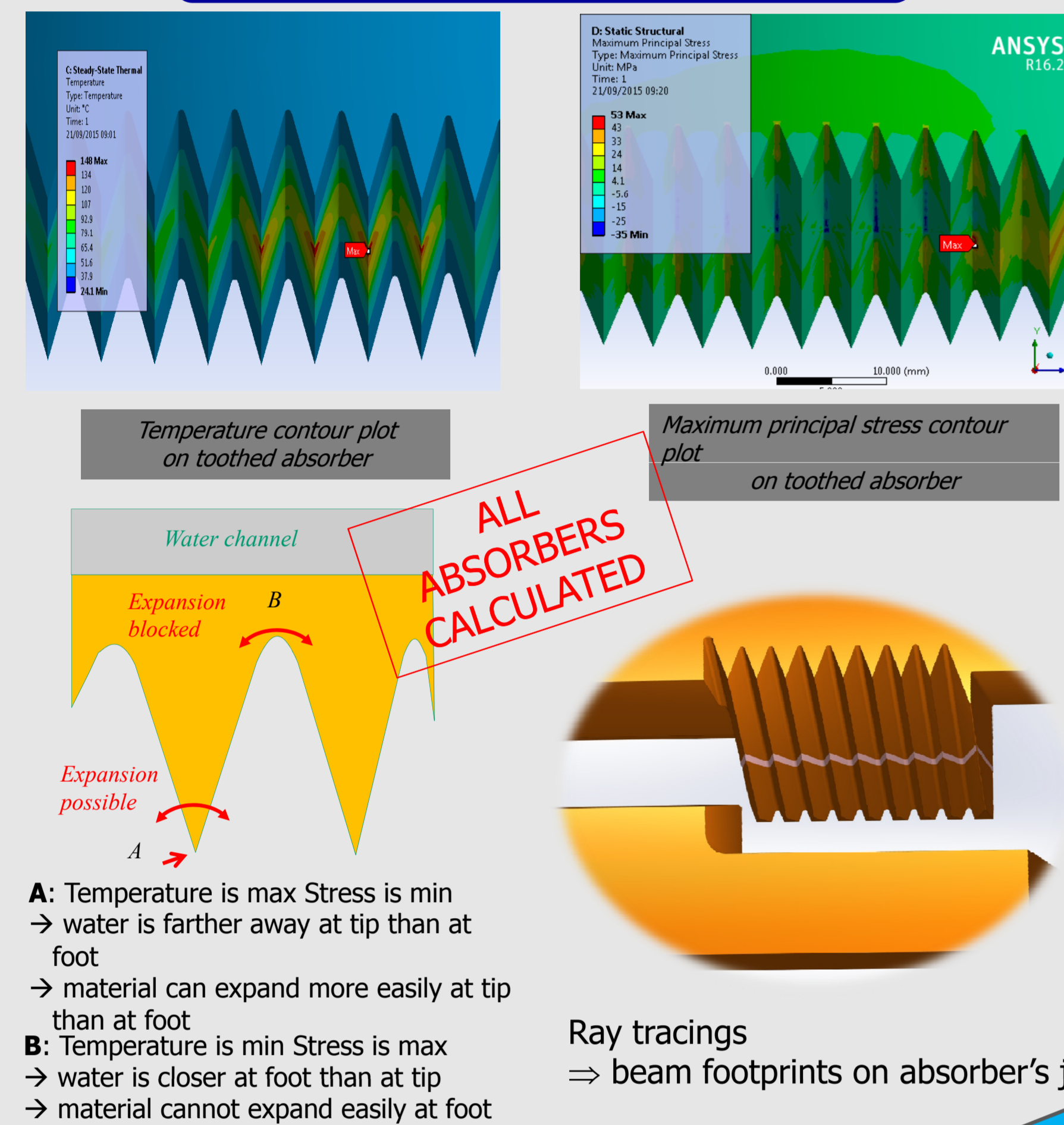


The X-ray absorbers are essential components of the storage ring vacuum system. Their function is to protect the vacuum chambers from the high power density produced by the dipole magnets synchrotron radiation. In the EBS storage ring, the 430 kW total heat-load will be stopped by 400 individual absorbers of twelve different types. The compact design of EBS, means small section vacuum chamber, important magnetic field area (25mm/x-ray beam) and close up magnetic poles, all of these constraints require us to design new absorbers.

At MEDSI conference in October 2014, Sushil Sharma (\*) presented novel design idea for high heat-load synchrotron radiation components: CuCr1Zr copper as an alternative to Glidcop®. We decided to use this material, associated with a novel design of integrating the vacuum sealing flange and avoiding any brazed or welded junctions. As CuCr1Zr cooper was never used at large scale for similar applications, we must fully investigate all properties before buying the 12 tonnes necessary for machining our absorbers.

(\*) S. Sharma, "A Novel Design of High Power Masks and Slits", Proc. of MEDSI2014, Australia (2014)

## Optimized teeth geometry



## Conclusion

ESRF will use CuCr1Zr absorbers for its EBS storage ring:

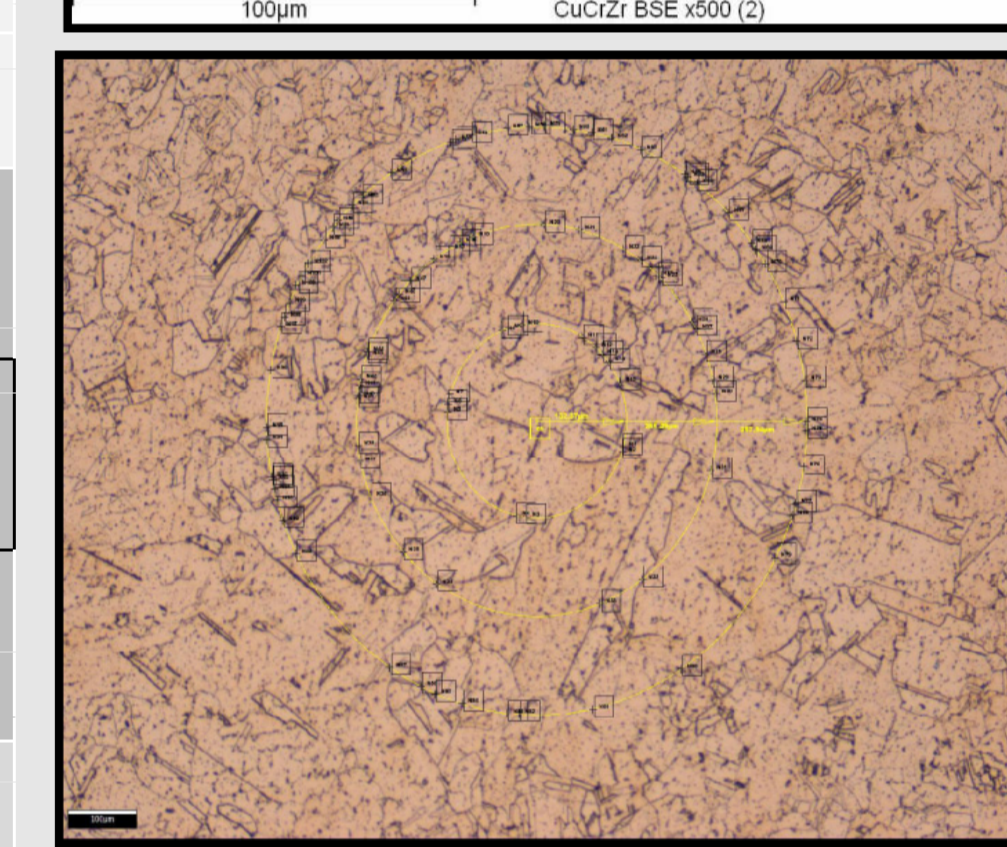
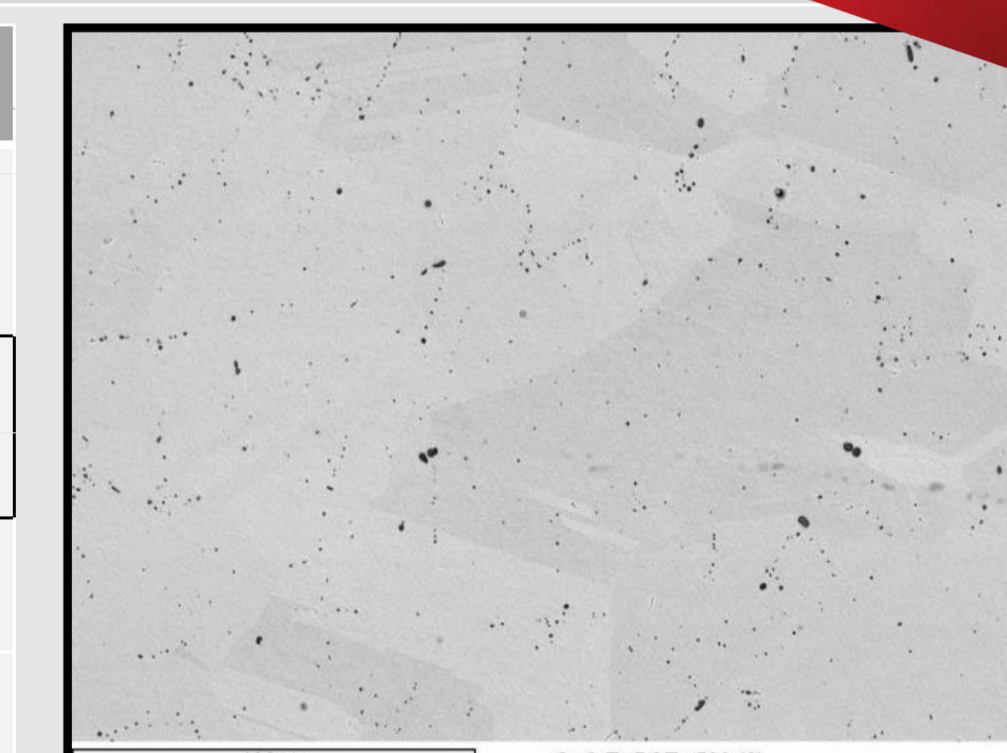
- The material has been extensively studied on several samples: purity, inclusions, thermal and mechanical properties.
- A material specification (ESRF/ENG/15-09) has been issued to define the material, the EN standard CW106C being too permissive for our application.
- An assembly manual was issued in collaboration with SERTO to specify hydraulic connection torques.
- Prototypes have been machined to validate CF knife in CuCr1Zr, UHV compatibility and the choice of SERTO water connections.
- A complete prototype absorber was installed and running in the present storage ring.
- Strong design choices were made regarding:
  - Efficiency in absorbing X-Ray beams and scattered beams: toothed absorbers, scattering blockers. No water cooling requested for the vacuum chamber itself.
  - Efficient and compact connection to cooling channels.
  - Assembly and positioning in the vacuum chamber easy and safe.
- The manufacturing contract is placed, the pre-series delivery is expected in December 2016.

## First step: Investigations on Cu Cr1 Zr

Characteristics		Needed for:	
Chemical composition		UHV Compatibility	Material outgassing
Inclusion		Leaks tightness	
Hardness		CF knife and water fittings thread	
Grain size		Risk of cracks, Leaks	
Yield Strength		Heat load	
Electrical conductivity		Heat load	

In	Glidecop® Al-25	CuCr1Zr	Cu-OFE
Young's modulus E (GPa)	130	128	115
Yield Strength (MPa)	330	280	75
Ultimate limit (MPa)	380	380	200
Elongation at break (A%)	12	8	45
Hardness (Brinell)	120	130	100
Thermal expansion at 20°C (1/K)	16.6	17.5	16.8
Conductivity at 20°C (W.m⁻¹.K⁻¹)	365	320	393
Typical max. Heat load (W/mm²)	70	50	20
CF Knife edge possible	Yes	Yes	No
Price (€/Kg) for rods > Ø100mm	46	14-34	



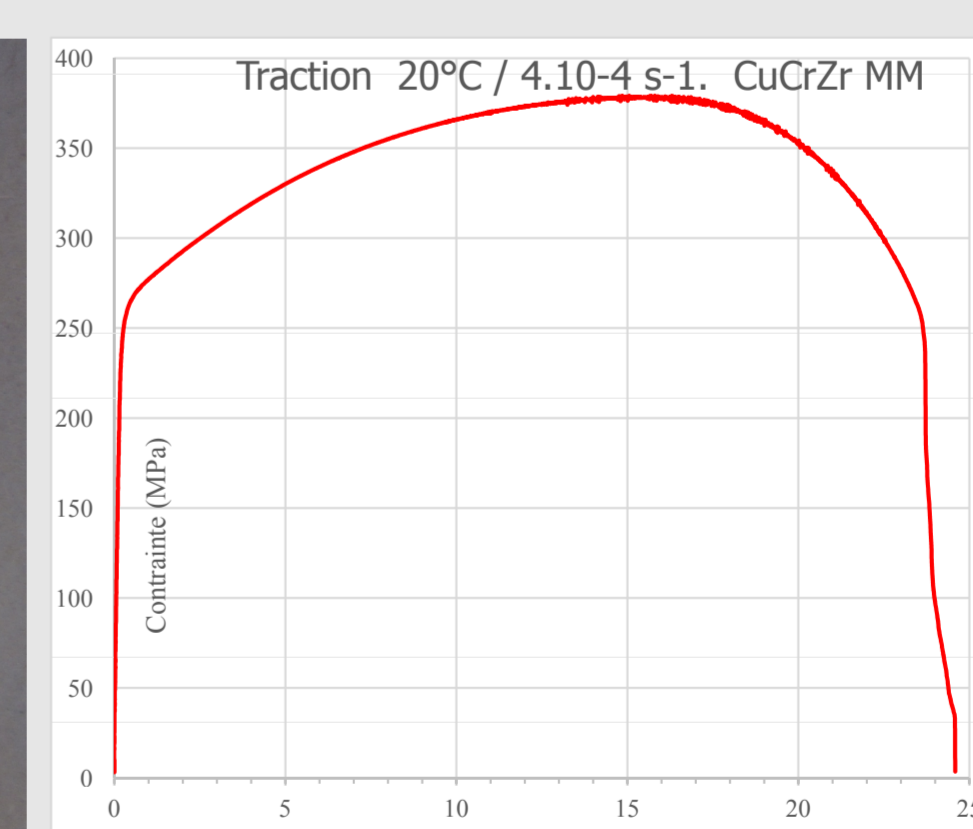
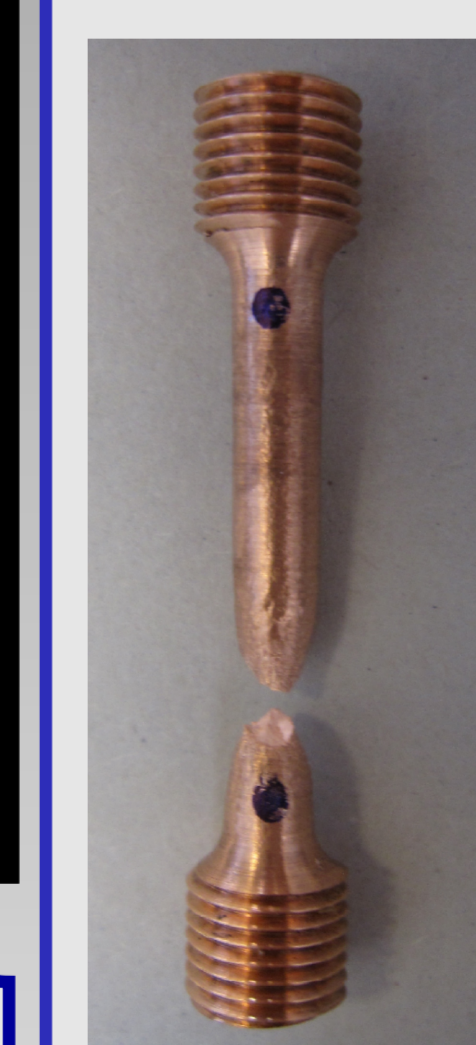
S(%)	Bi(%)	Cr(%)	Fe(%)	P(%)
<0.0010	<0.0010	0.59	0.0060	0.011

Pb(%)	Si(%)	Zn(%)	Zr(%)	Cd(%)
<0.0010	<0.0010	<0.0005	0.066	<0.0010

Expertise from J.M Gentzbittel (CEA-LITEN – Grenoble)

## Second step: Prototype Tests



Static pressure test at 20 bars during 4 hours at 20°  
Dynamic pressure test at 10 bars during 24 hours at 20°  
New static and dynamic test after bake-out cycle at 200°



### Rupture test



### Copper gasket test

### Prototype installed in current machine in Oct 2015

The CuCr1Zr alloy has shown the right properties to be used on the ESRF-EBS regarding the vacuum compatibility: the deformation of the knife after cycles of mounting and dismounting has a low value and assures the leak tightness, it can successfully follow a typical bakeout procedure and also resist to the cleaning procedure. In each test, the gasket used was a standard CF gasket(80HB) that will facilitate the supply and the logistic for the new machine.

## Conceptual design

