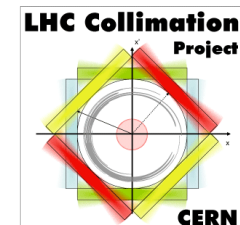




# Collimator Materials for High Density Energy Deposition

Adriana Rossi on behalf



- EuCARD2 for materials: collaboration
- A brief overlook on accelerators
- Motivation of material studies and methodology

# ColMat-HDED collaboration and beyond

- ColMat-HDED partners

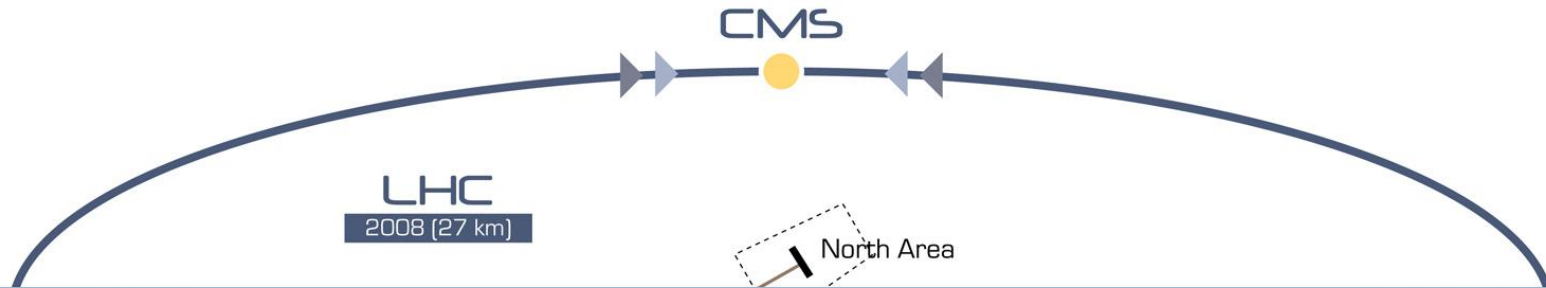


- Partnership agreement with CERN (KN2045)

**BREVETTI BIZZ**

- Collaboration CERN with US-LARP





- Our goal is to investigate the dynamics and structure of matter.
- To study the collisions of quarks with each other, scientists resort to collisions of nucleons, which at high energy may be usefully considered as essentially 2-body interactions of the quarks and gluons of which they are composed.
- We accelerate charged particle beams to extremely high energy, in a confined way and make them collide.
- Particles travel in a ultra-high vacuum tube and are guided by magnetic fields (in the LHC SC magnets)

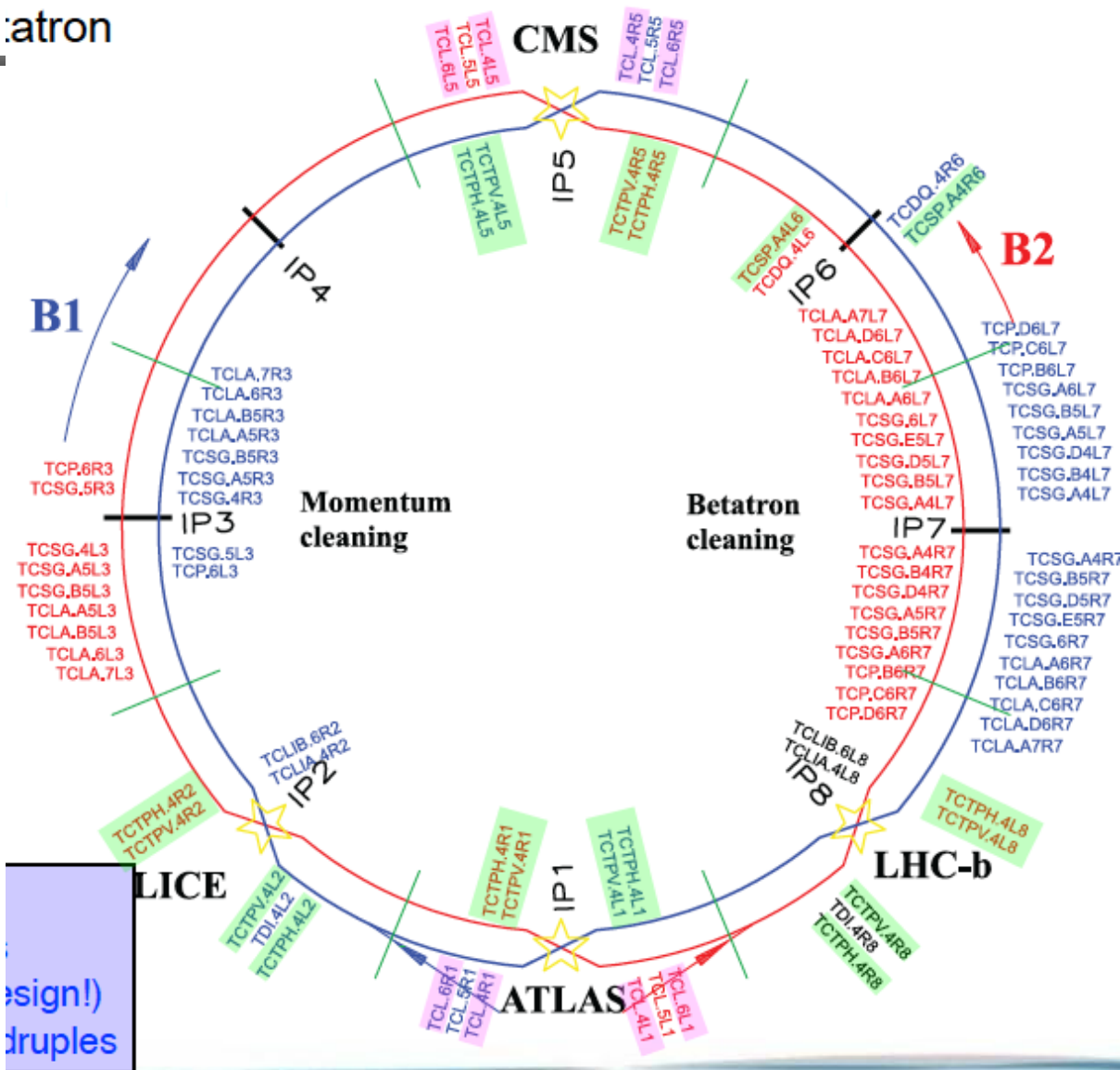
LHC Large Hadron Collider    SPS Super Proton Synchrotron    PS Proton Synchrotron

AD Antiproton Decelerator    CTF-3 Clic Test Facility    CNCS Cern Neutrinos to Gran Sasso    ISOLDE Isotope Separator OnLine DEvice

LEIR Low Energy Ion Ring    LINAC LINear ACcelerator    n-ToF Neutrons Time Of Flight



atron

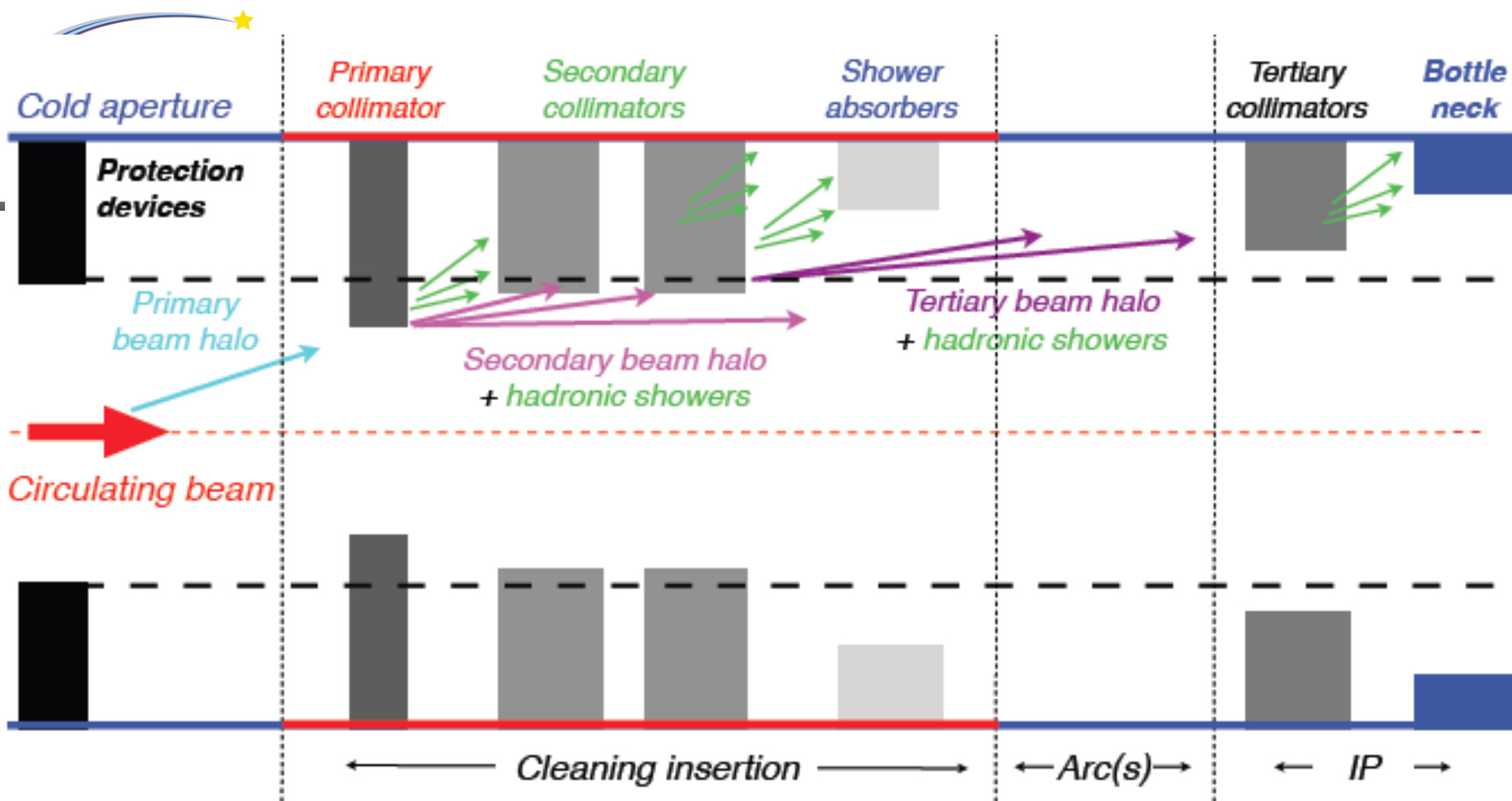


- LHC beam energy density up to 15 GJ/mm<sup>2</sup>
- Collimation system to ‘clean’ beam halo (regular losses)
- Protect machine (accidental losses)
- Beam dump

Robustness

design!)  
druples





Including protection devices, a **5-stage cleaning** is required!

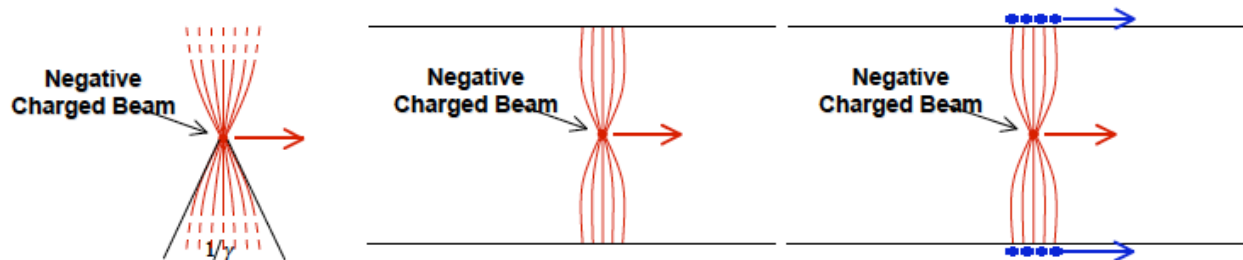
The system performance relies on achieving the well-defined **hierarchy** between collimator families and machine aperture.

# Impedance:

Impedance in Accelerator Physics is a quantity that characterizes the self interaction of a charged particle beam, mediated by the beam environment

- ✱ In the lab frame, the EM field of a relativistic particle is transversely confined within a cone of aperture of  $\sim 1/\gamma$
- ✱ Particle accelerators operate in an ultra high vacuum environment provided by a metal *vacuum chamber*
- ✱ By Maxwell equations, the beam's E field terminates perpendicular to the chamber (conductive) walls
- ✱ An equal **image charge**, but with opposite sign, travels on the vacuum chamber walls following the beam

*Image from a US Particle Accelerator School: William A. Barletta*



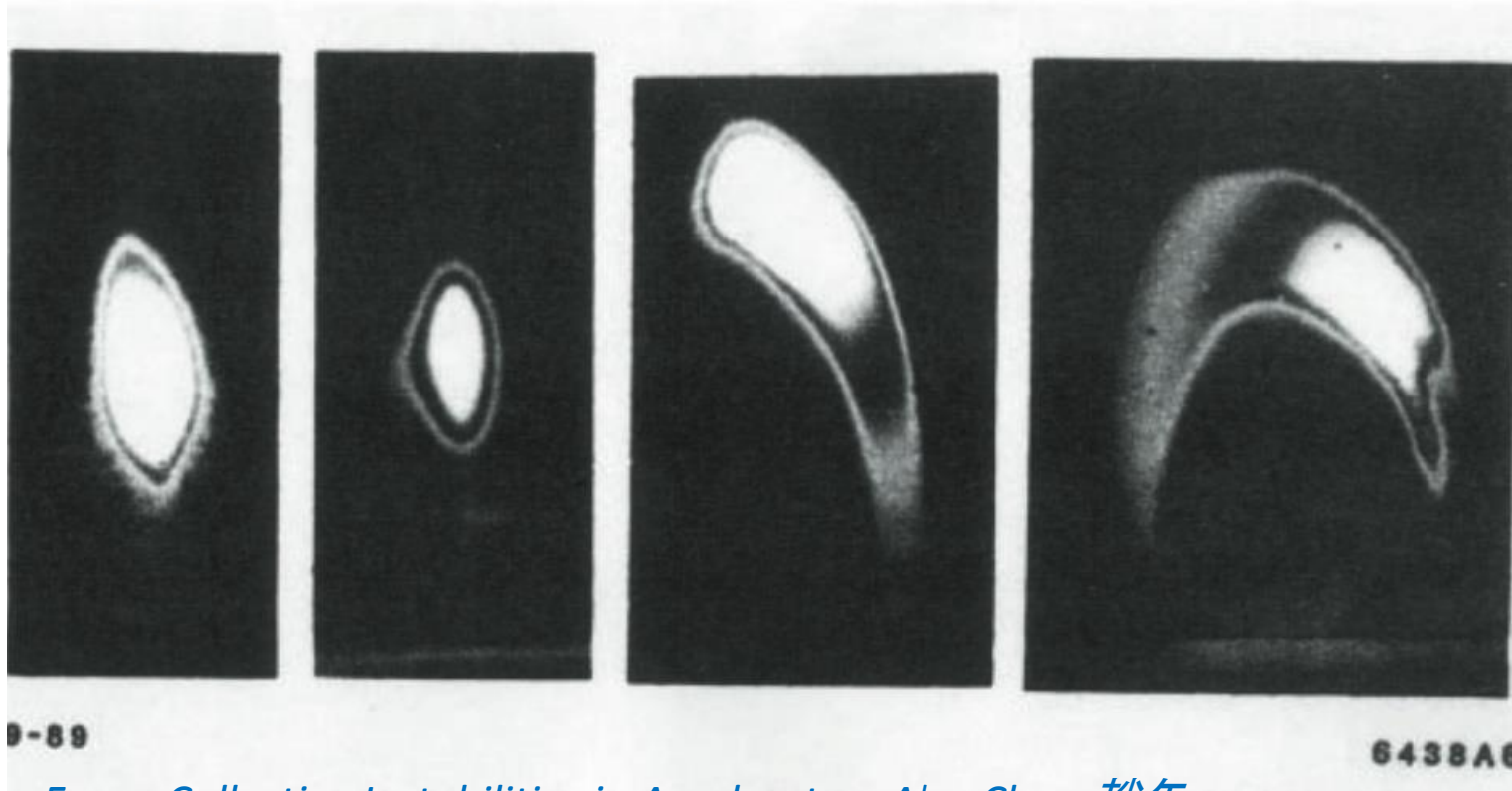
- As long as image current travels at  $c$ , forces cancel out
- Resistive walls slow image current =>> wakefield interacts with beam and modifies particle motion
- **Need of low impedance materials**



# Beam instability

- Instability could be driven by impedance (amongst all different causes)

Break-up instability in an electron linac is shown below:



From: *Collective Instabilities in Accelerators* Alex Chao 趙午  
OCPA School 2010

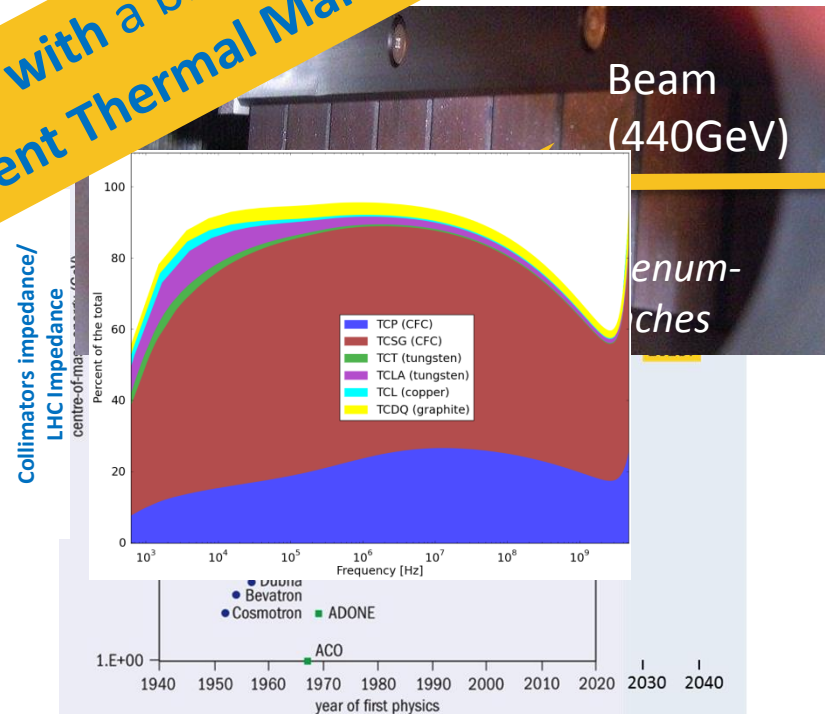


# Motivations

- Accelerator performance with ever increasing beam brightness and stored energies pushes **material requirements for collimators** into more challenging grounds: Collimators (and all Beam Cleaning Devices) are inherently exposed to extreme

- Higher **robustness** (LHC beam energy density up to  $15 \text{ GJ/mm}^2$ , 2-3 orders > other machines).
- Lower **impedance** (by far, the highest impedance machine in the world, leading to serious instabilities).
- Larger **exposure to radiation** ( $1\text{E}16$  protons in LHC betatron cleaning insertion)
- Higher **absorption** (clean efficiency for machine protection)

Many requirements shared with a broad range of applications requiring efficient Thermal Management



# Material studies

## Experimental:

- Material characterisation (pristine)
- Irradiation
- Beam impact
- Thermo-mechanical tests



Thermo-mechanical and beam simulations

Radiation damage simulations

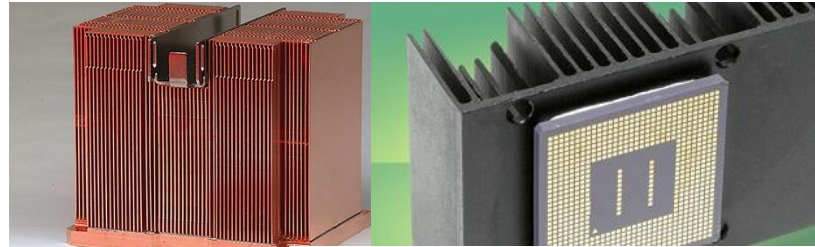
# Material studies

- Materials being investigated are **Copper-Diamond (Cu-CD)**, **Molybdenum-Diamond (Mo-CD)**.
- **Molybdenum-Graphite (Mo-Gr)** is particularly appealing for it can be coated with a Mo layer dramatically increasing electrical conductivity , easily machined, has better thermal properties ...
- R&D program still ongoing to further improve physical properties, particularly mechanical strength of **Graphite**.

High-Z  
Collimators

Low-Z  
Collimators

# Potential range of applications outside accelerators



Can be further expanded thanks to the tailoring possibilities of Molybdenum-Graphite composites ...

Fus



Advanced Braking Systems



Solar Energy Applications

Courtesy of A. Bertarelli

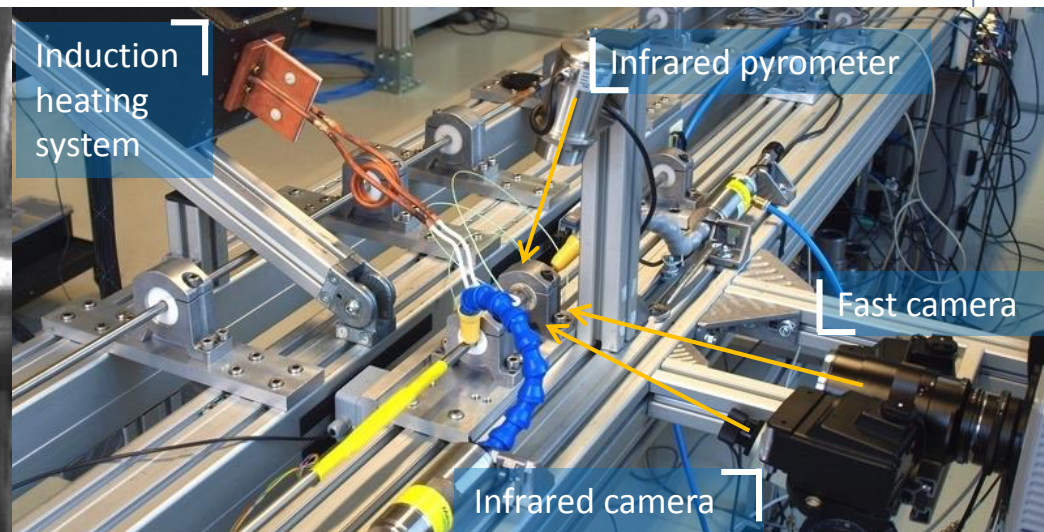
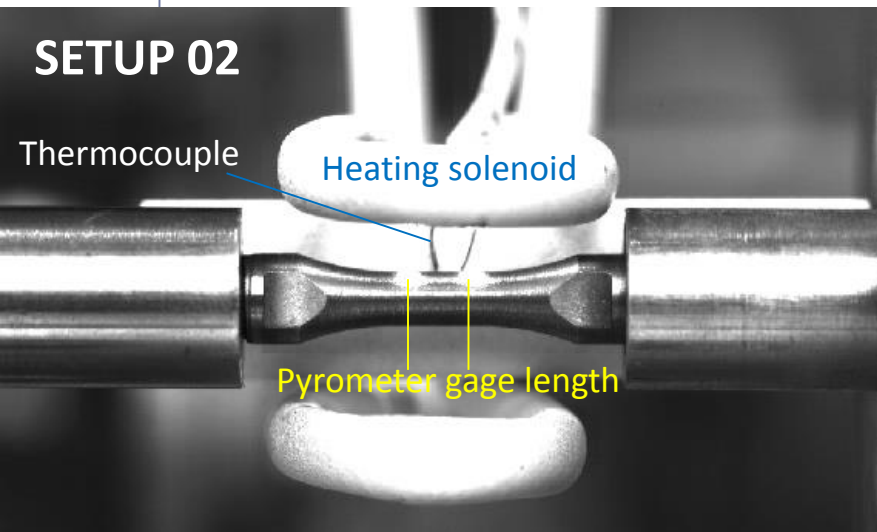
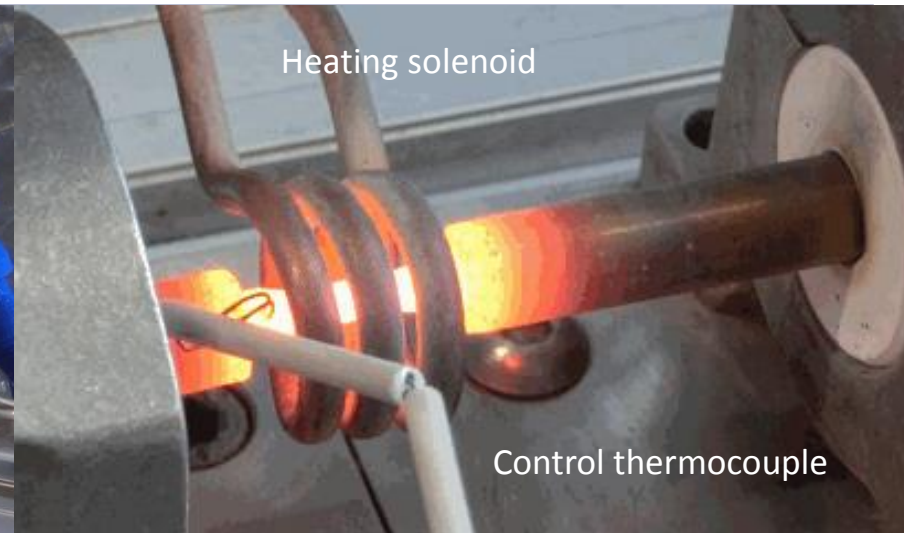
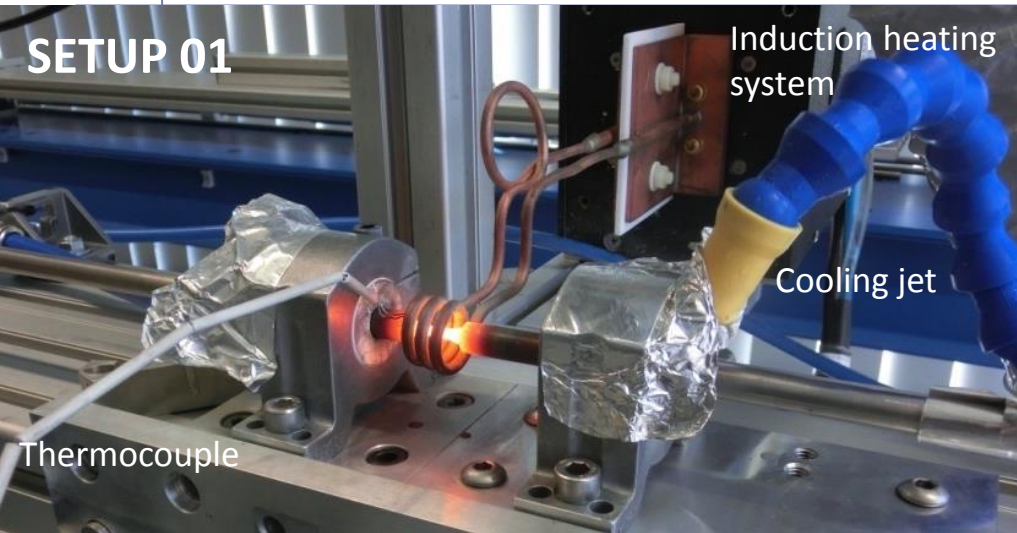
*Later presentation will show  
methodology and results*

**THANK YOU FOR YOUR  
ATTENTION**

# Back up slides

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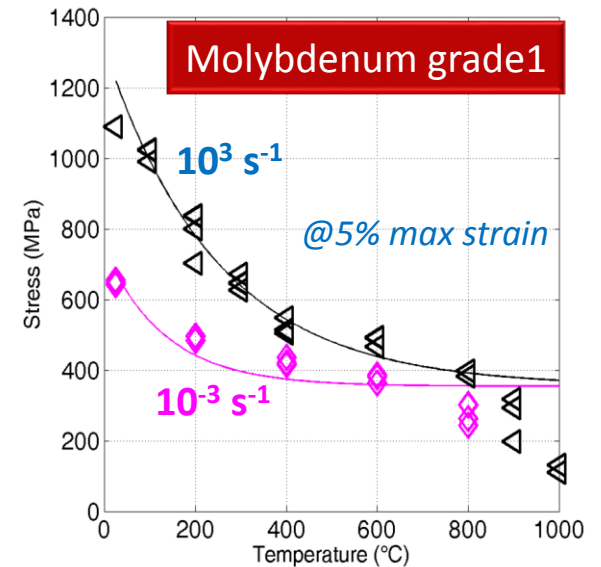
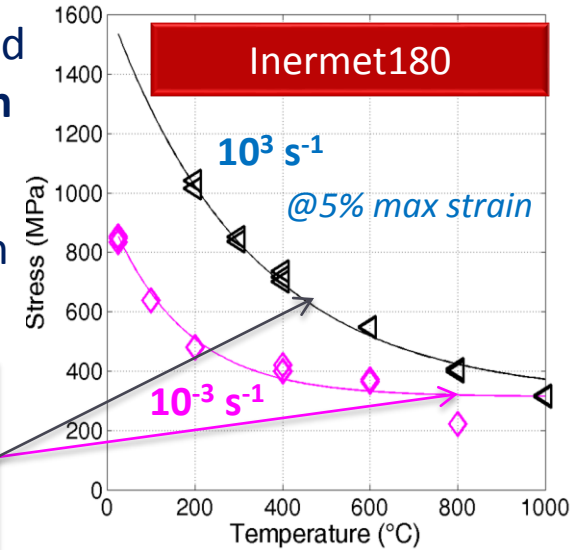


# Experimental setup



- At **Politecnico di Torino**, dynamic measurements performed to determine the **effects of temperature and strain rate on the material behaviour**
- Characterization of metallic alloys with the Split-Hopkinson bar experimental setup:

Constitutive models to be used to predict material behaviour under extreme conditions (high strain rate, high temperature)



IT180

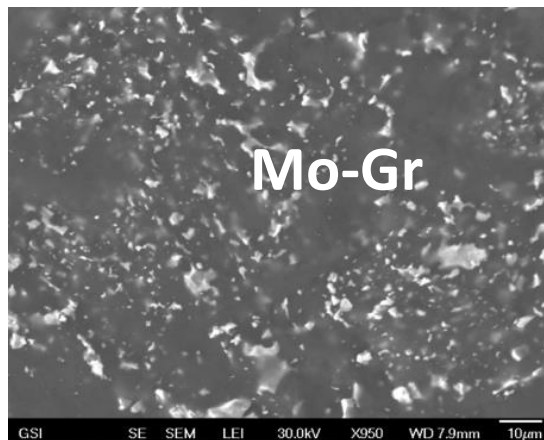


Mo

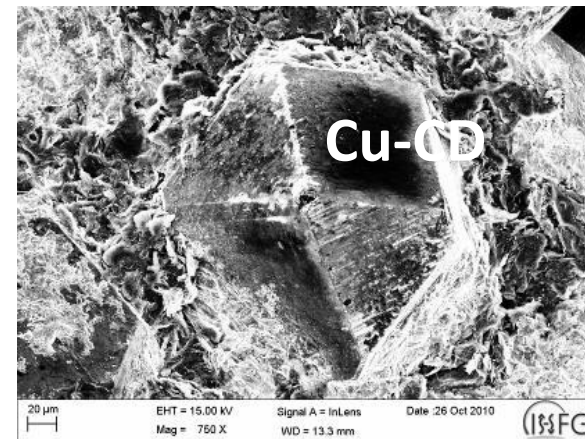


- Irradiation tests to study ion-induced modifications with ion fluencies and perform.

## Microstructural studies – SEM



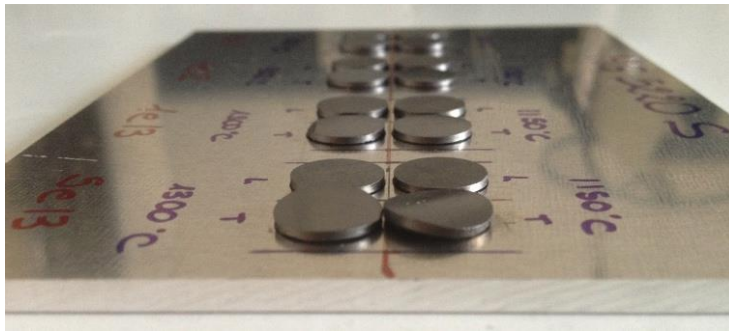
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**RHP** TECHNOLOGY

*Courtesy of M. Tomut*

- GSI irradiation tests with swift heavy ions



In-plane and transverse **MoGr** samples irradiated at  $\approx$  Bragg peak energy with  $\text{Au} \rightarrow \text{U}$  ions, with doses from  $1\text{E}11$  to  $5\text{E}13$  ions/cm<sup>2</sup>.

- All investigation methods (Laser Flash Method, Raman Spectroscopy, SEM, X-ray diffraction) show better stability if samples annealed prior exposure (so far  $1150^\circ\text{C}$  and  $1300^\circ\text{C}$  -  $1800^\circ\text{C}$  yet to be measured).
- There seem to be a threshold dose for damage (to be understood).
- Maximum irradiation dose should not be reached at LHC.
- Irradiation above ion track formation.

At higher accumulated doses the transverse samples are deforming, whereas the in-plane samples experience no change of the shape. Optimization of radiation hardness of these samples has been done by pre-irradiation annealing.

# After $5 \cdot 10^{13}$ ions/cm<sup>2</sup> – Au 5.9 MeV/u Transverse cut

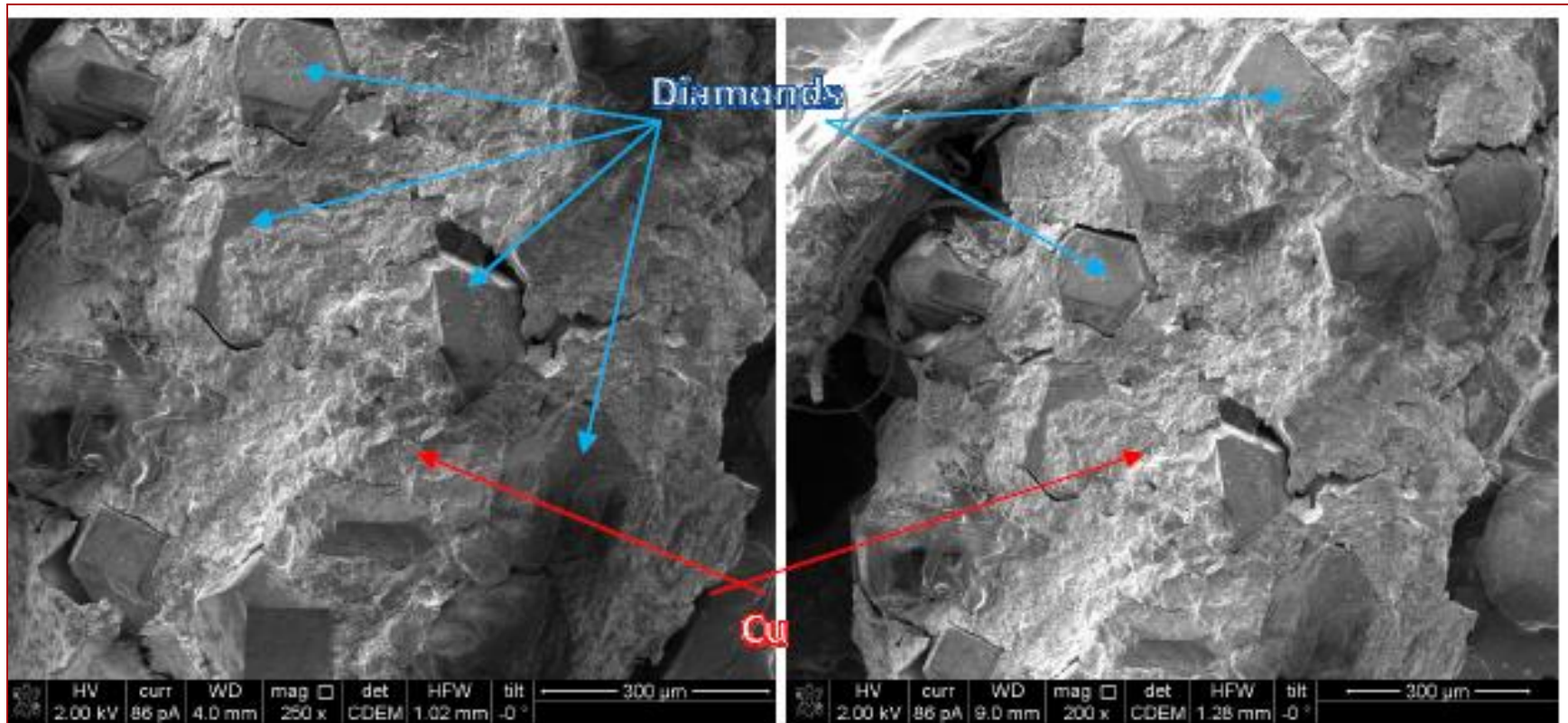
Courtesy of M. Tomut (GSI)



- All 3 grades exposed to  $5 \cdot 10^{13}$  Au ions/cm<sup>2</sup> broke due to beam induced deformation.
- At  $2 \cdot 10^{13}$  Au ions/cm<sup>2</sup> samples show different degree of deformation, depending on the C fiber content.
- Analysis is ongoing

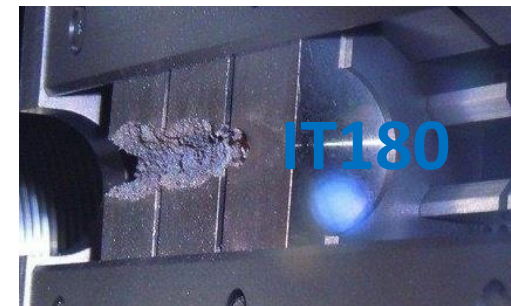
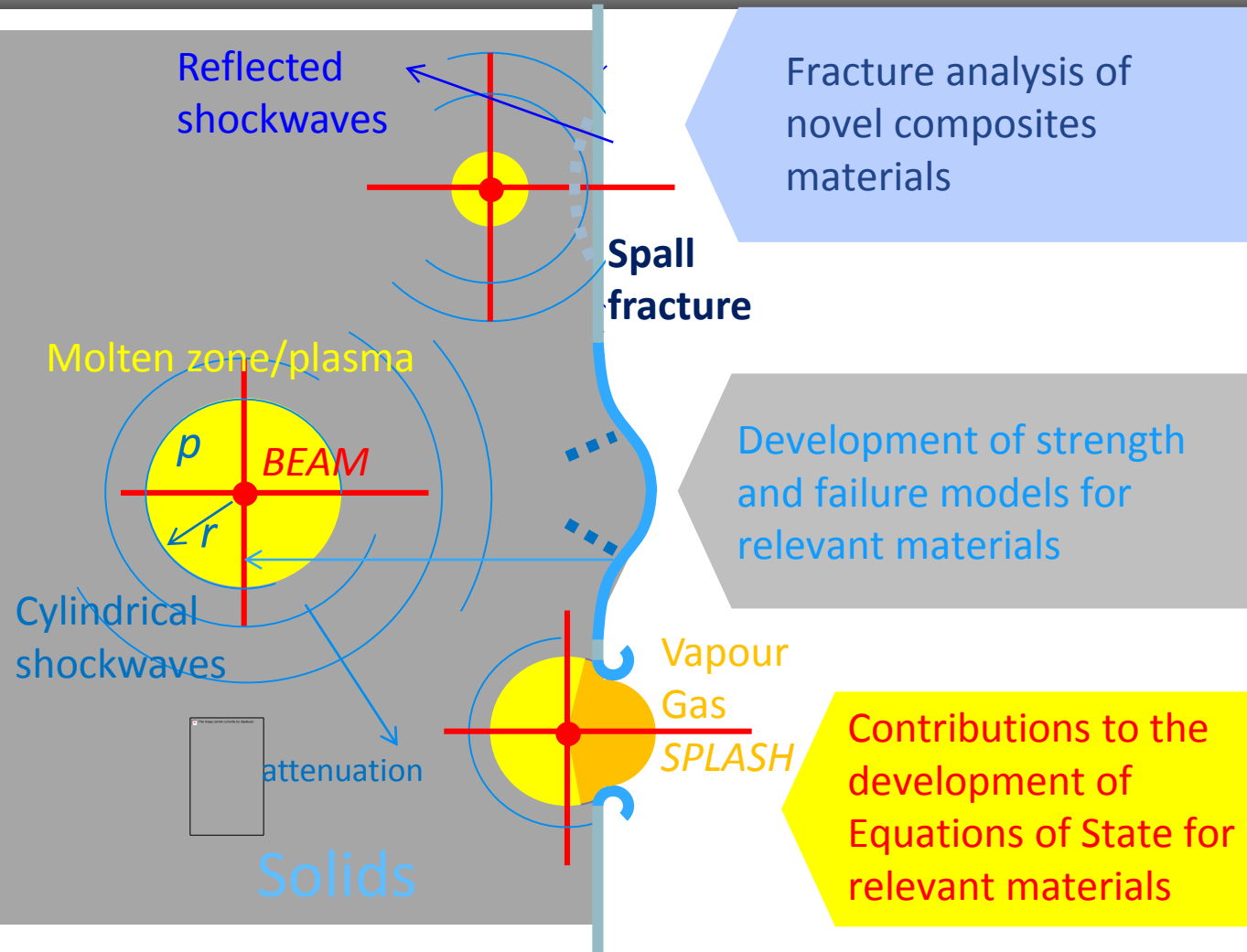


SEM images of the Cu-CD composite after p+ irradiation at 30 MeV and dose of  $10^{17}$  p/cm<sup>2</sup> with (a) – high and (b) – low magnifications



(a)

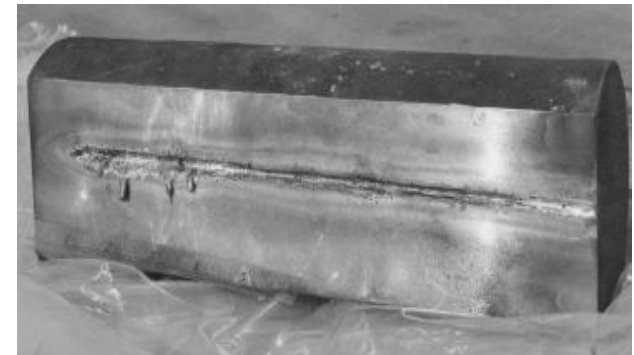
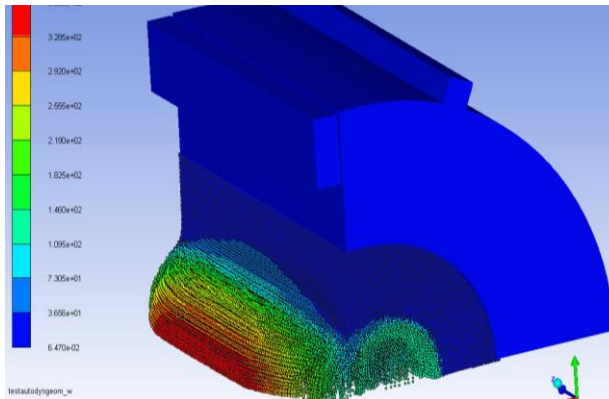
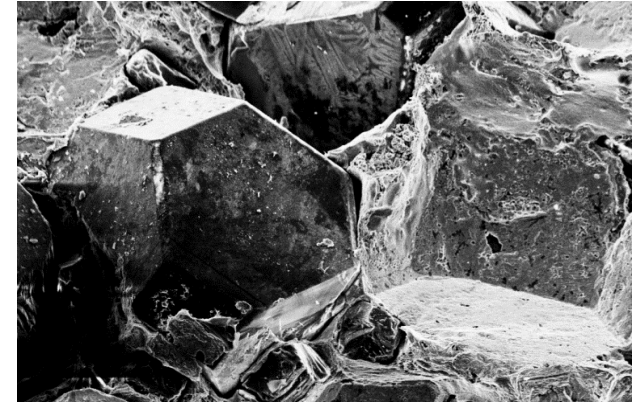
(b)



Courtesy of L. Peroni

## Extract of A. Beratrelli's slide

- **Novel, composite materials** are under development to meet these challenges.
- New sophisticated and powerful **numerical tools (Hydrocodes)** are used to simulate accidental events.  
Limitations exist as to material constitutive models.

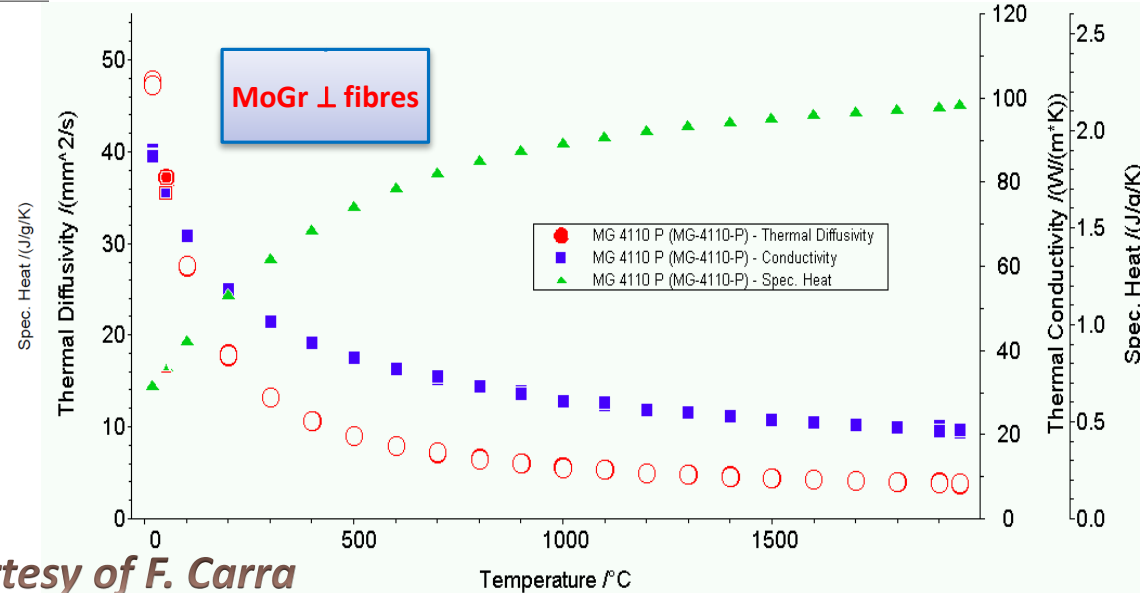
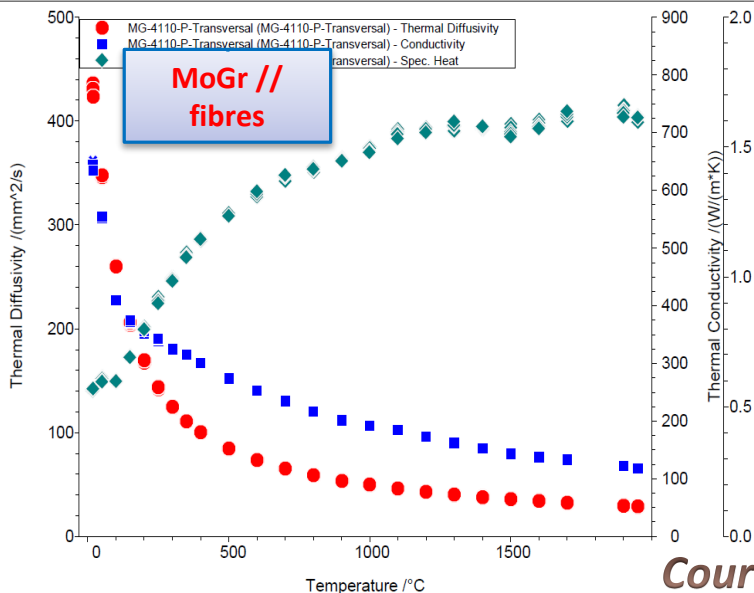




- **State-of-the-art machines** purchased by CERN to measure thermal properties of advanced materials
- **Temperature range:**  $T_{\text{room}}$  up to **2000 °C** (lower limit **-180 °C** with ad-hoc setup)
- **Laser-Flash:** thermal diffusivity, specific heat and thermal conductivity
- **Dilatometer:** Coefficient of thermal expansion

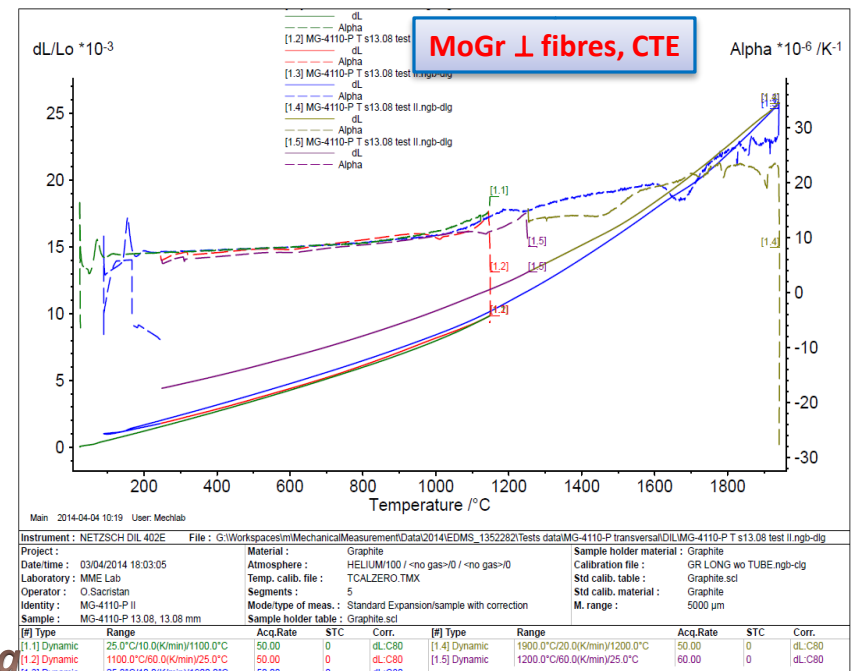
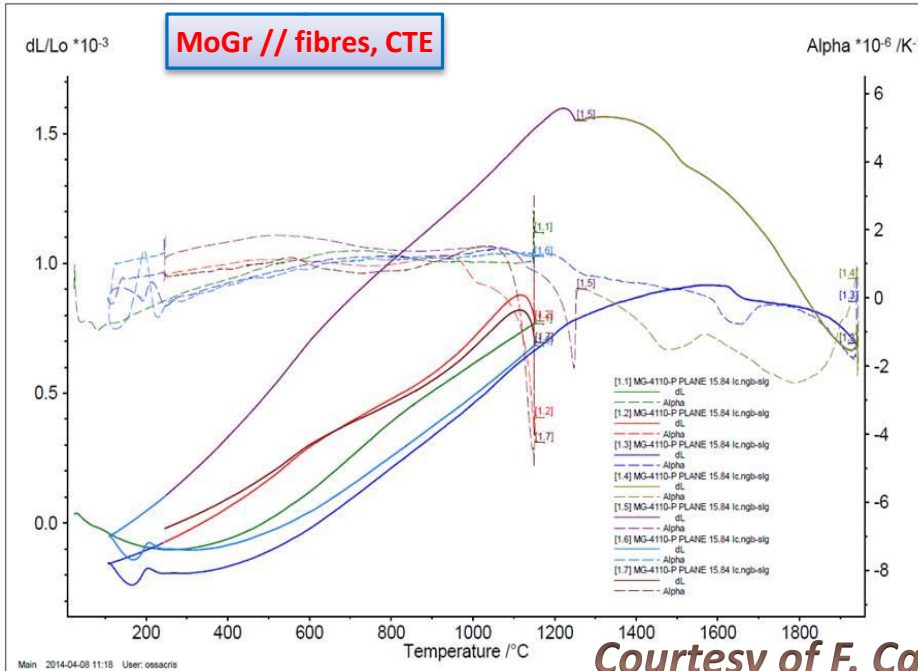
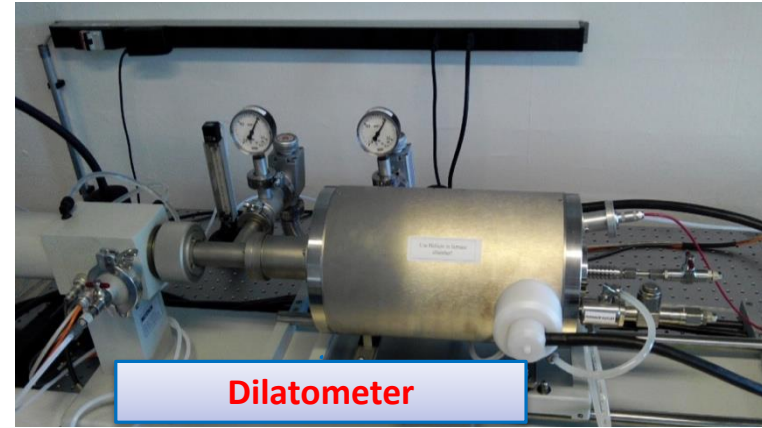


Laser-Flash



Courtesy of F. Carra

- CTE measurements: measurements performed in the two directions, after heating/cooling cycles
- Dotted lines: CTE
- Continuous lines: linear expansion



Courtesy of F. Carra

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*THANK YOU FOR YOUR  
ATTENTION*