



# Solid Target Studies

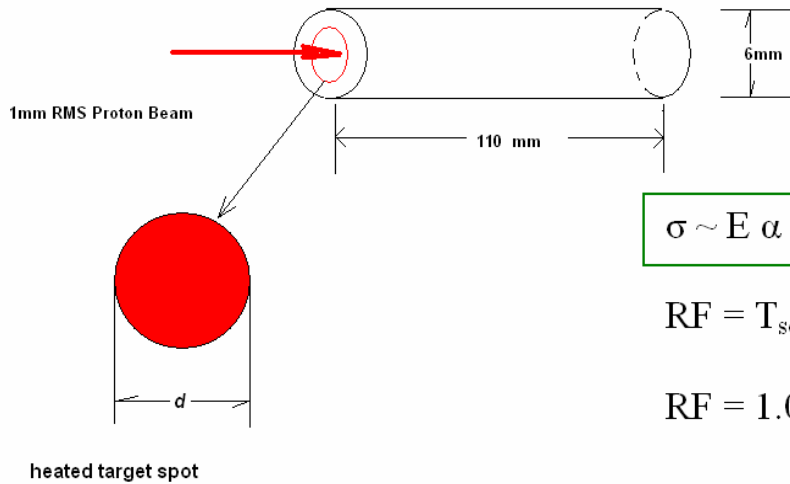
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**Brookhaven National Laboratory**

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# The Fundamental Problem with Solid Targets

24 GeV Protons on Copper Target



$$\sigma \sim E \alpha \Delta T / (1 - 2\nu) \cdot RF$$

$$RF = T_{\text{sound}} / T_{\text{pulse}} \quad (\text{if } T_{\text{sound}} < T_{\text{pulse}})$$

$$RF = 1.0 \quad (\text{if } T_{\text{sound}} > T_{\text{pulse}})$$

$$T_{\text{sound}} = d / V_s$$

$V_s$  = sound velocity in material

**NOTE: If pulse is too short NO reduction in peak stress can be realized since heated zone does not have time to relax during deposition**

## Parameters Affecting Shock Level in Solid Target

- Heat capacity (controlling temperature spike)
- Speed of sound in the material
- pulse length
- coeff. of thermal expansion
- Young's modulus

What do we need materials to possess to get us to multi-MW Power Levels?

- low elasticity modulus (limit  $\rightarrow$  Stress =  $E\alpha\Delta T / (1-2\nu)$ )
- low thermal expansion
- high heat capacity
- good diffusivity to move heat away from hot spots
- high strength
- resilience to shock/fracture strength
- resilience to irradiation damage

**That's All !**

## How do these parameters control limits?

Change in hydrostatic pressure  $\Delta P$  is related to the energy density change  $\Delta E_m$  through the Gruneisen equation of state

$$\Delta P = \Gamma \rho \Delta E_m$$

$\Gamma$  is the Gruneisen parameter related to material thermo-elastic properties such as:

Young's Modulus  $E$

Poisson's ratio  $\nu$

density  $\rho$

thermal expansion  $\alpha$

constant volume specific heat  $c_v$ .

$$\Gamma = [E/(1-2\nu)] \alpha / (\rho c_v)$$

# Can Solid Targets Support a MW-class Machine and How?

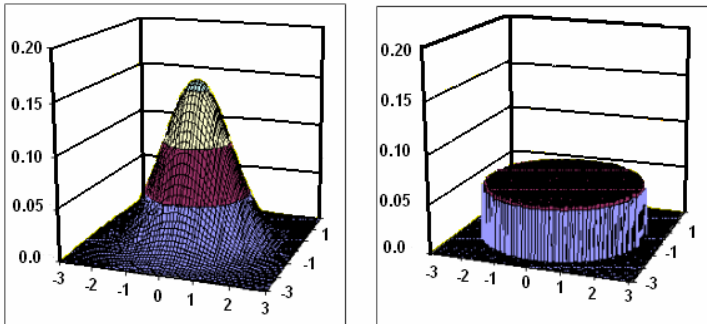
Several “smart” materials or new composites may be able to meet some of the desired requirements:

- new graphite grades
- customized carbon-carbon composites
- Super-alloys (gum metal, albetmet, super-invar, etc.)

**While calculations based on non-irradiated material properties may show that it is possible to achieve 2 or even 4 MW, irradiation effects may completely change the outlook of a material candidate**

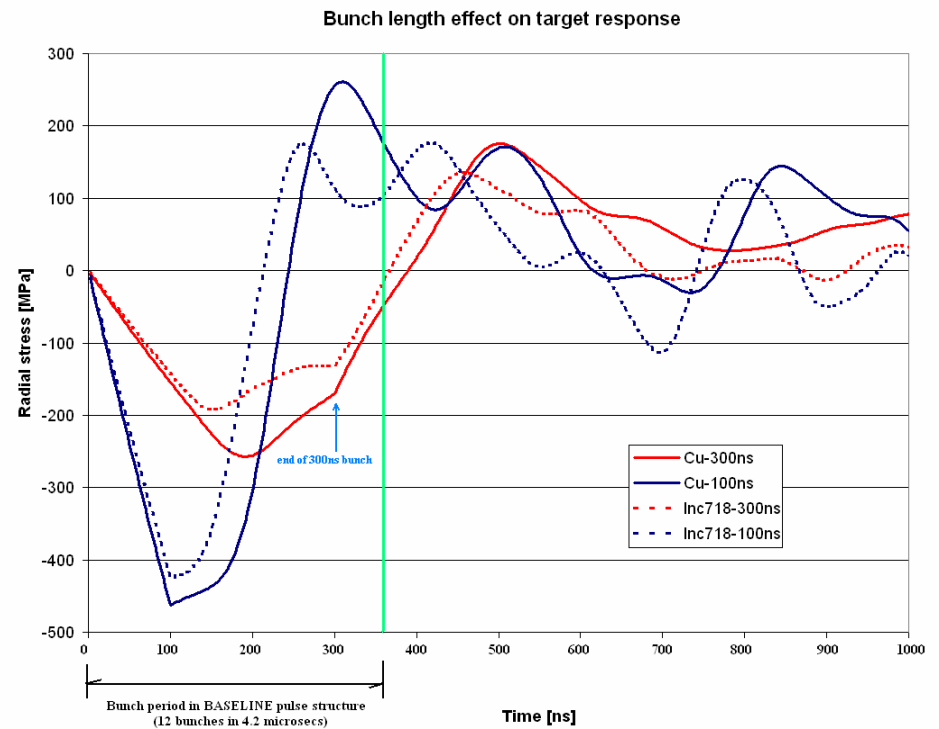
**ONLY way is to test the material to conditions similar to those expected during its life time as target**

# Are there things we can do? YES !



Gaussian and equivalent uniform beam distribution for same number of particles

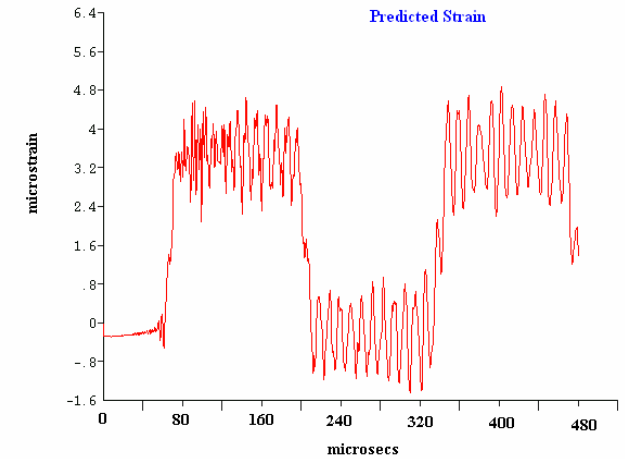
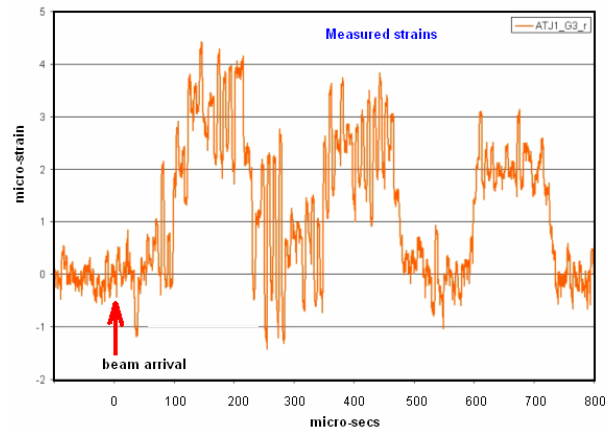
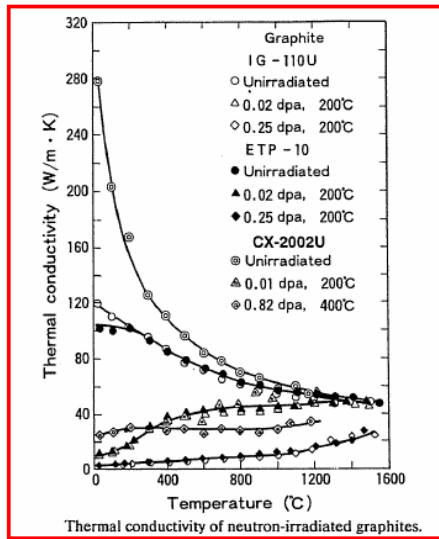
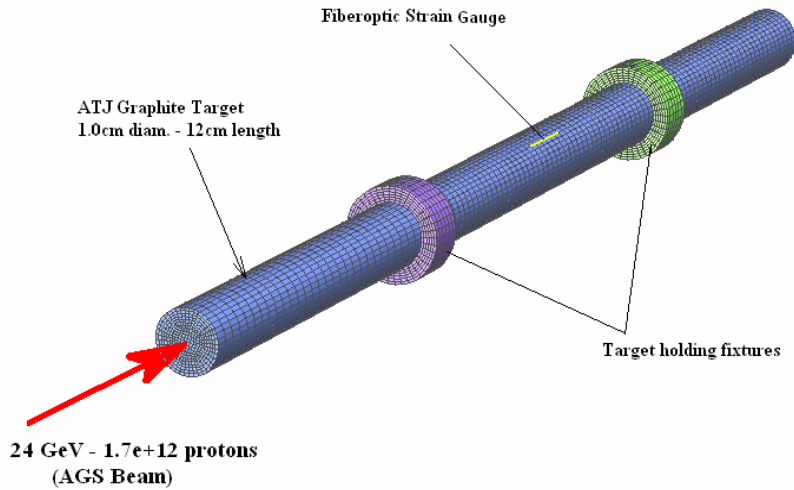
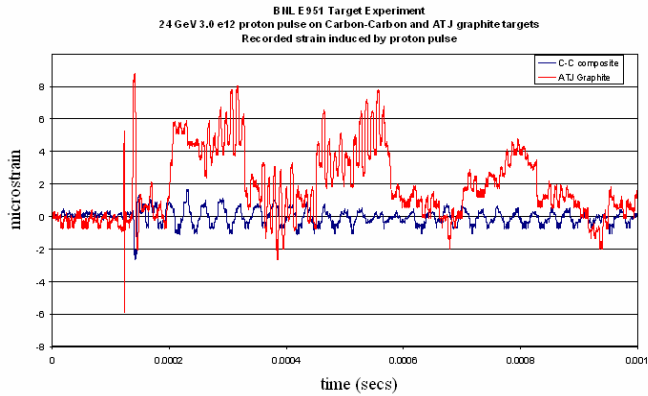
| Target        | 25 GeV                                     | 16 GeV | 8 GeV |
|---------------|--|--------|-------|
|               | <b>Energy Deposition<br/>(Joules/gram)</b> |        |       |
| <b>Copper</b> | 376.6                                      | 351.4  | 234   |



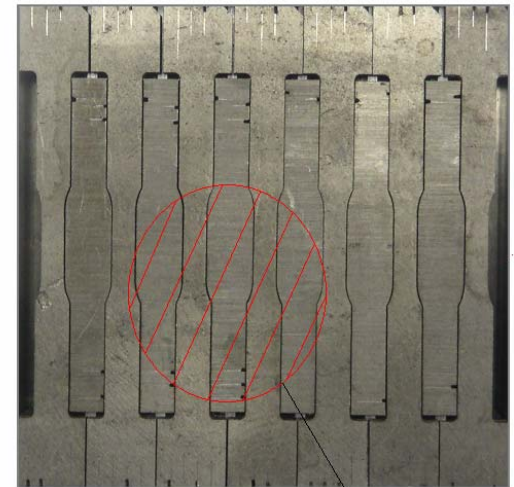
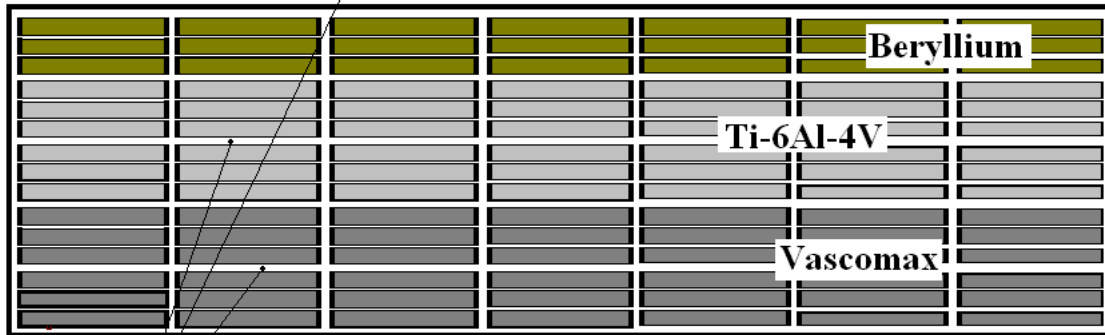
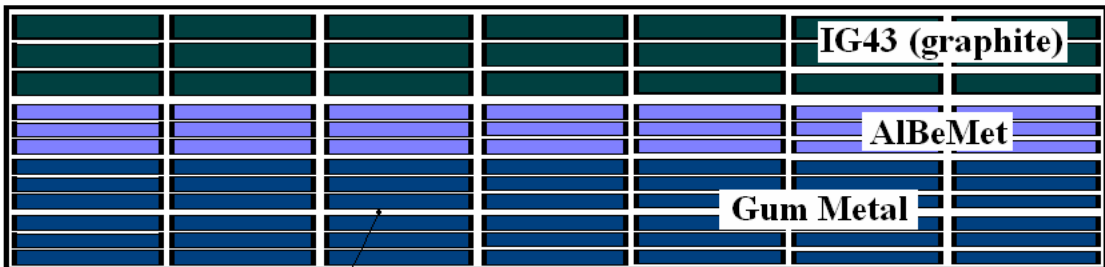
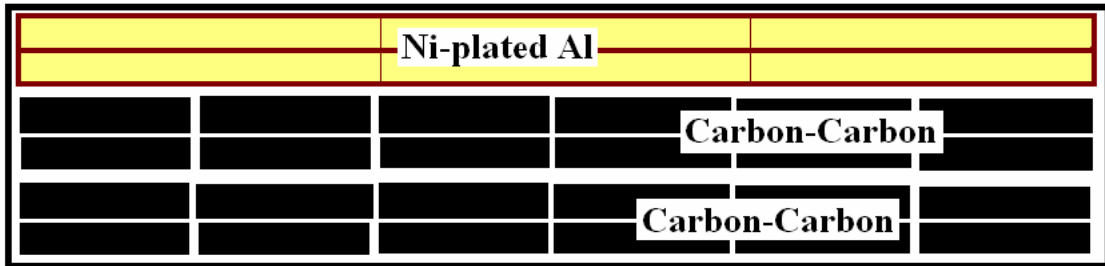
# Relevant Activity Status

- Beam on targets (E951)
- Material irradiation
- New activities
  - irradiation studies/beam on targets
  - Laser-based shock studies
- Simulations and benchmarking
  - LS-DYNA (highly non-linear simulations which reflect on the 4-MW conditions)

# CC Shock Response (BNL E951)



# Irradiation Matrix (2004-05 Run)



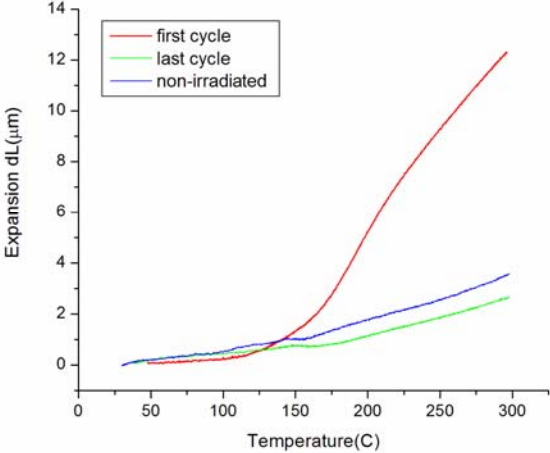
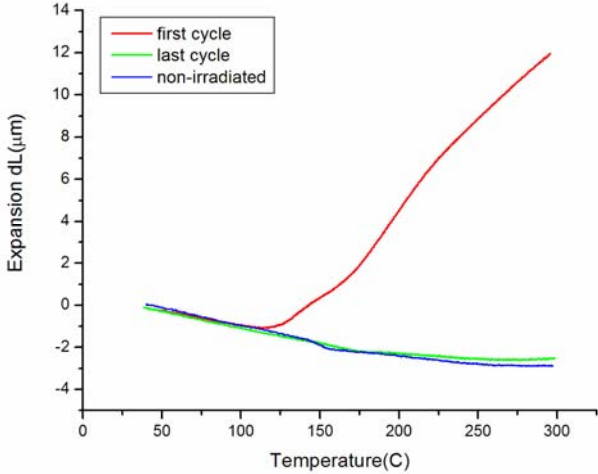
Cooling Water Channels



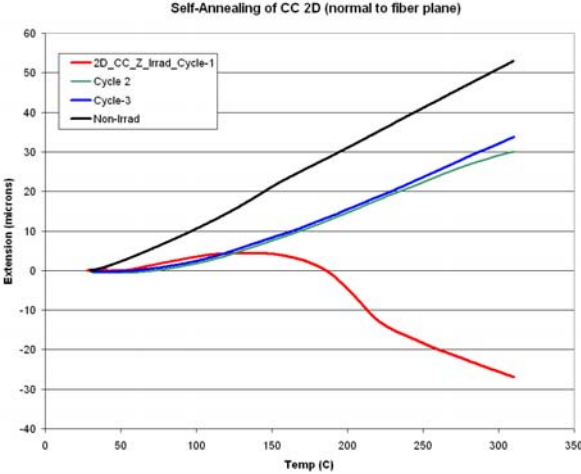
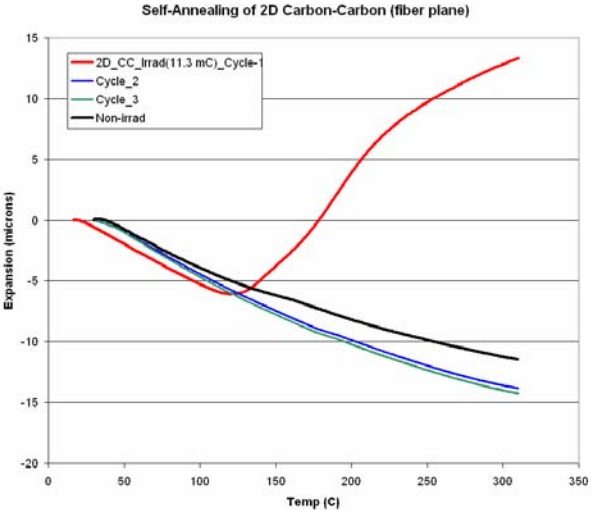
200 MeV (~ 70 μA)  
BNL LINAC Proton Beam



# 3D CC “annealing” behavior

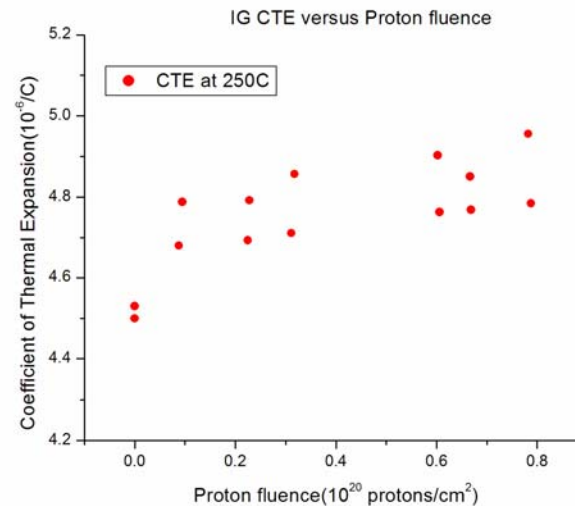
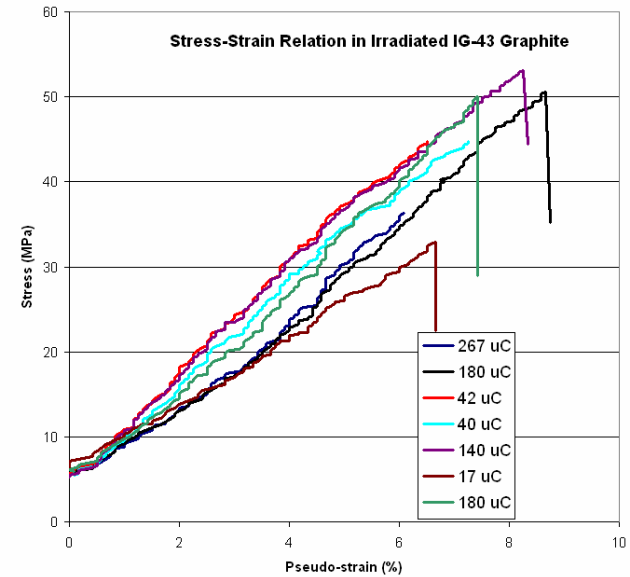
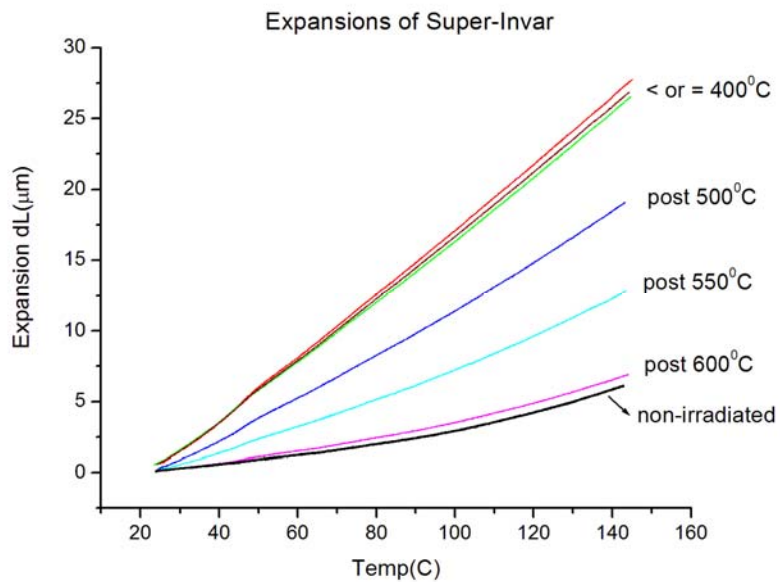
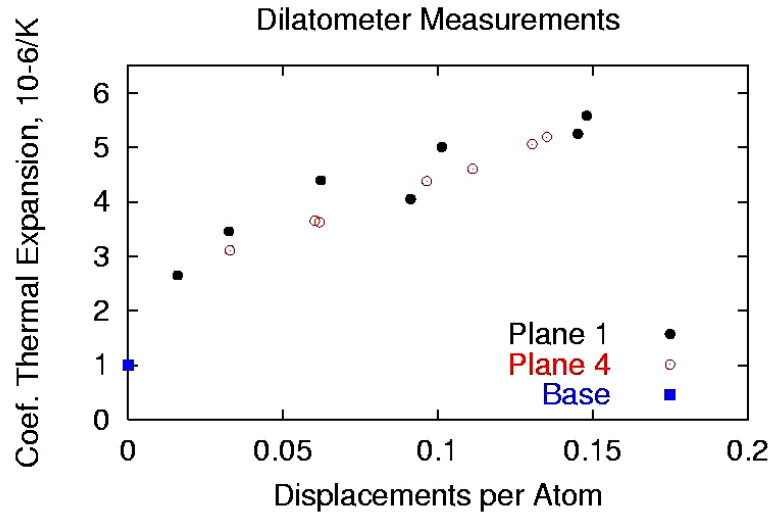


# 2D CC “annealing” behavior



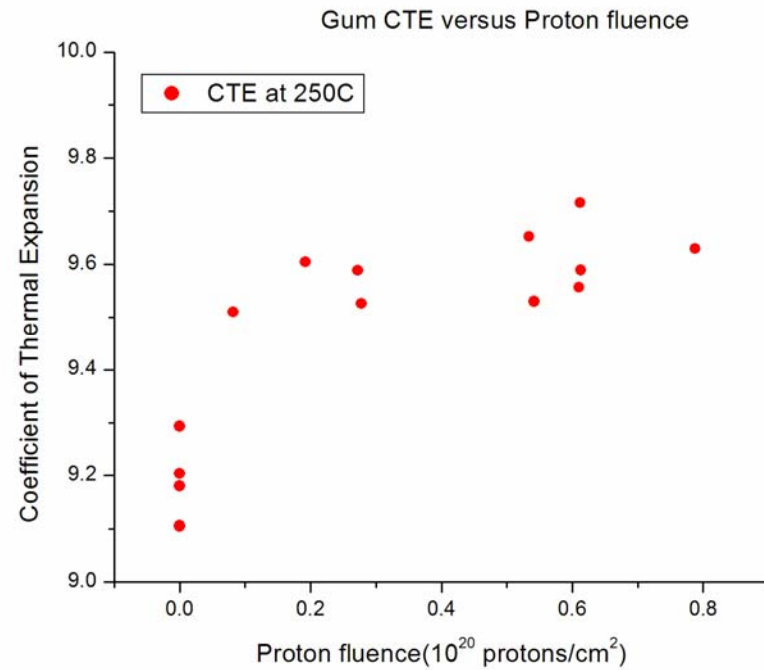
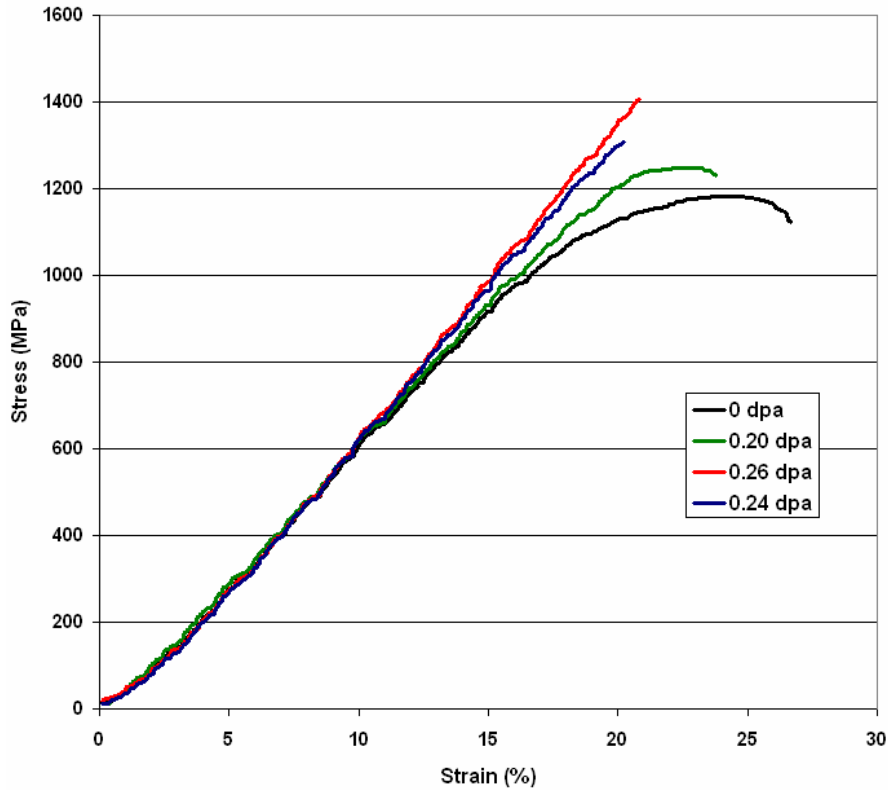
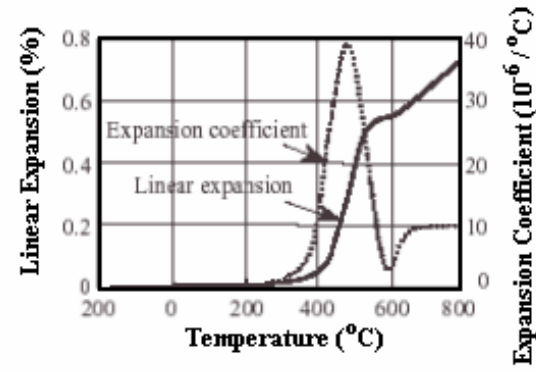
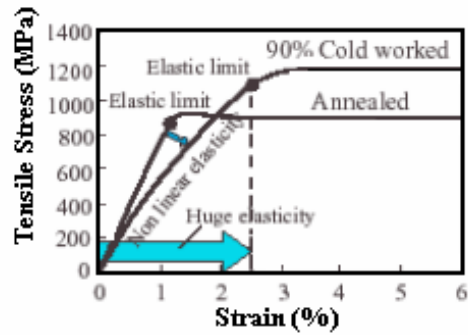
# “annealing” behavior of Super Invar

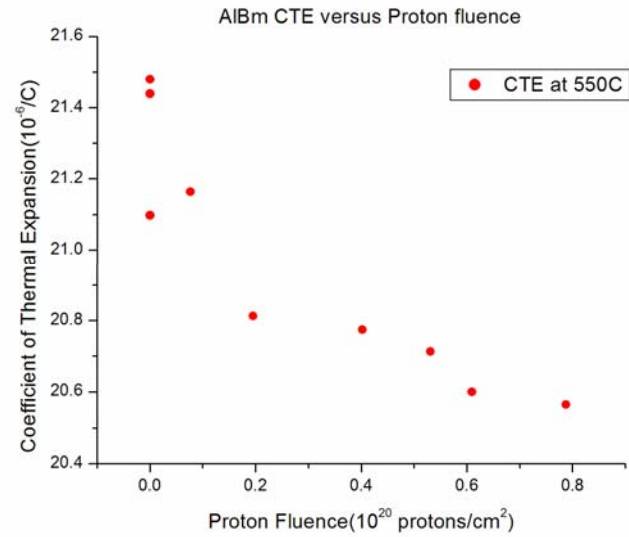
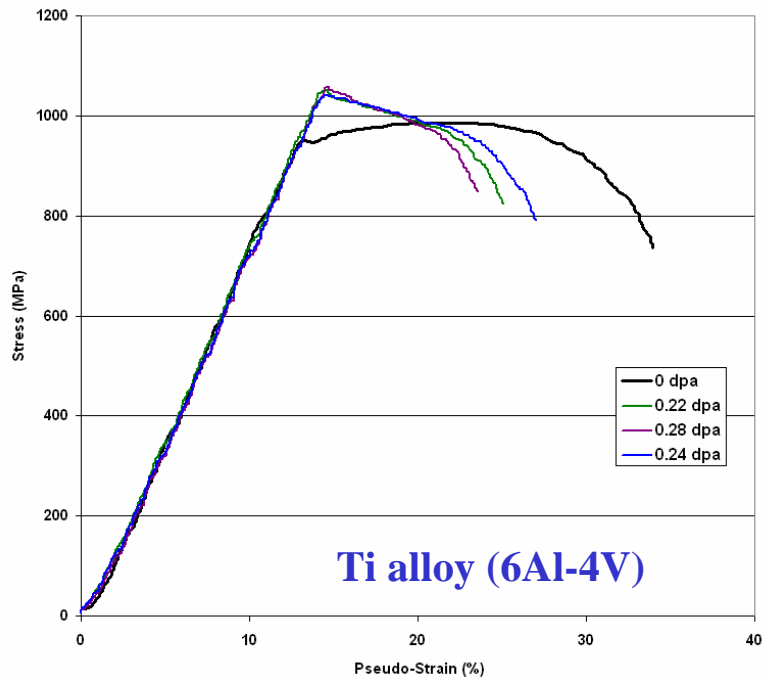
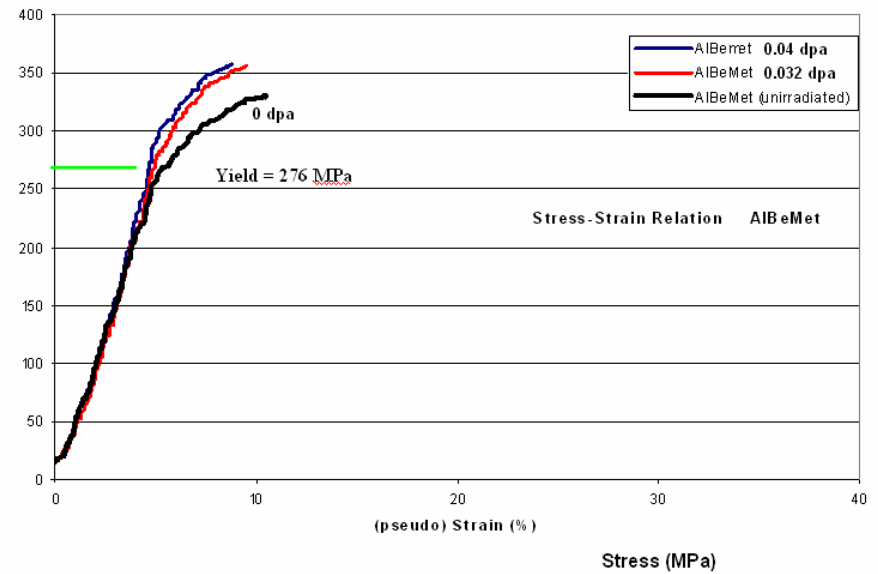
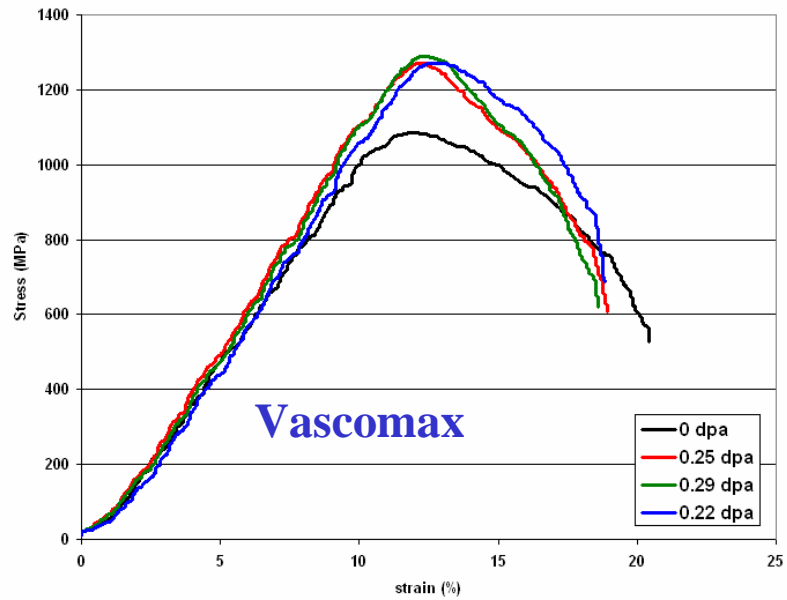
# Graphite (IG-43) response to irradiation



# GUM Metal

90% cold-worked may be of interest (if it holds these properties after irradiation)





## Solid Targets – How far can they go?

### 1 MW ?

Answer is **YES** for several materials

Irradiation damage is of concern

Material irradiation studies are still needed

### 4 MW ?

**Answer dependant on 2 key parameters:**

1 – rep rate

2 - beam size compliant with the physics sought

A1: for rep-rate  $> 50$  Hz + spot  $> 2$ mm RMS

➔ 4 MW possible (see note below)

A2: for rep-rate  $< 50$  Hz + spot  $< 2$ mm RMS

➔ Not feasible (ONLY moving targets)

**NOTE:** While thermo-mechanical shock may be manageable, removing heat from target at 4 MW might prove to be the challenge.

**CAN** only be validated with experiments

# Operating Solid Targets at 1+ MW

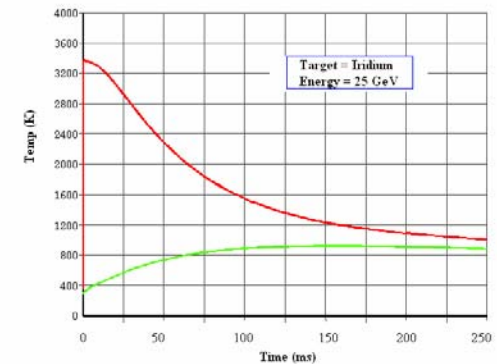
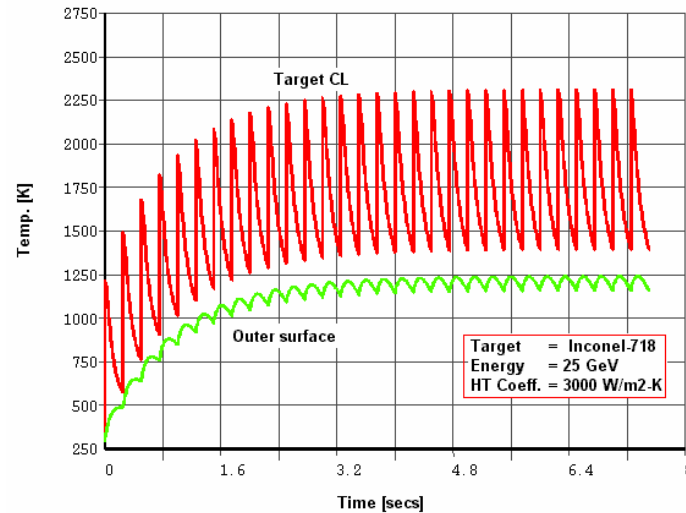
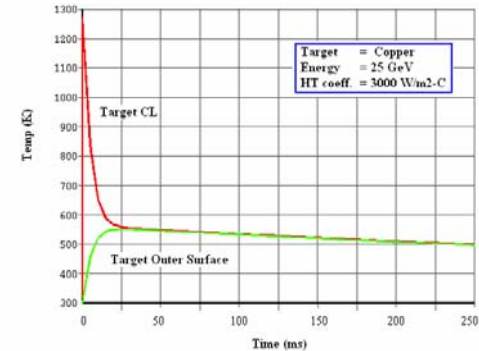
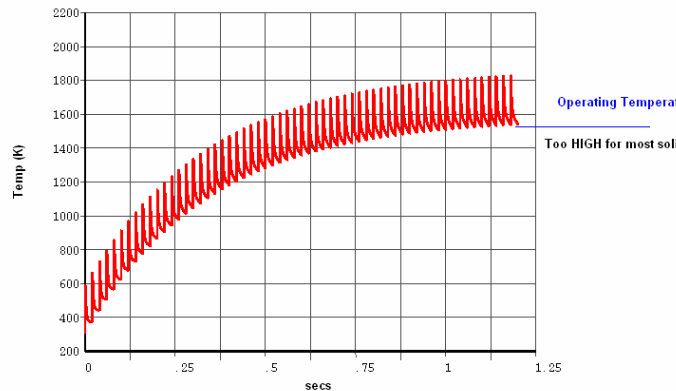
1 MW - 50 Hz Target Operating Temperature Assessment

- Primarily function of power and target geometry
- NOT a function of pulse length or rep rate
- Can be lowered with more cooling BUT there is saturation in cooling capacity for given target geometry

It is not ONLY the thermo-mechanical shock due to pulse intensities that prevents targets from operating at high power BUT also the ability to remove heat from target

Even at 1 MW it is tough to keep a high-Z target operating within reasonable temperatures

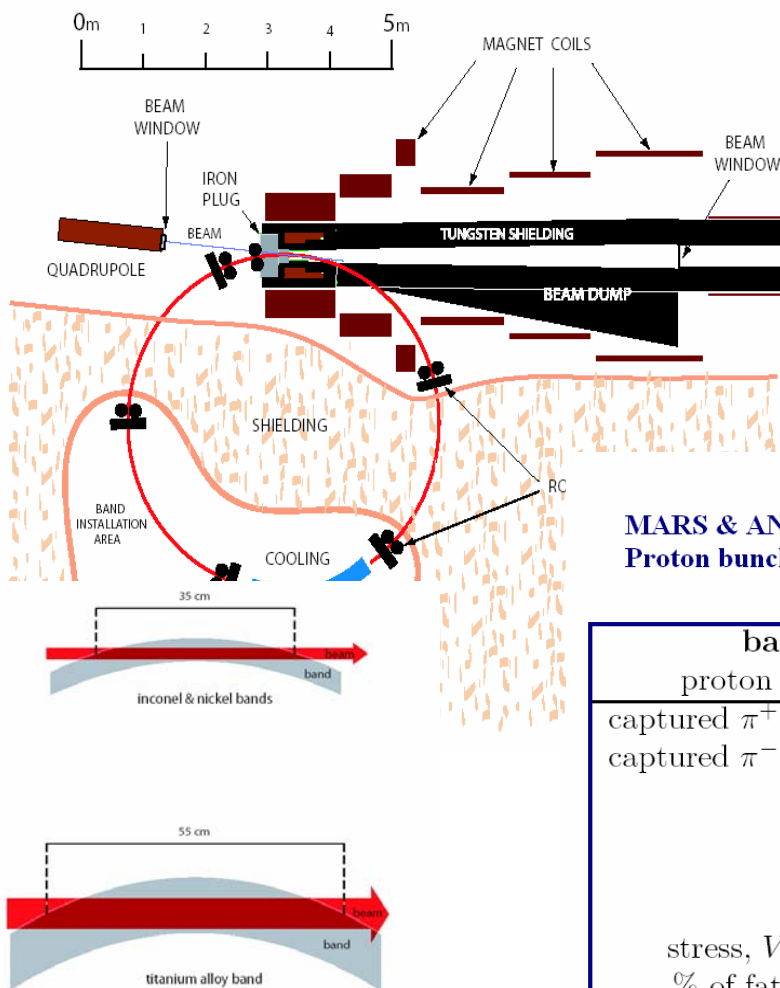
2 MW is most likely the limit for low-Z stationary target (Carbon composite, graphite) operating at low rep rate and 2mm beam spot



# Rotating Solid Targets

1 MW? ....yes

4 MW? .... maybe



## Issues

Beam size

Irradiation damage

Operational challenges

MARS & ANSYS predictions for pion yields, energy depositions and induced stress.  
Proton bunch charge resulting in  $3.2 \times 10^{13}$  captured protons.

| band material<br>proton energy [GeV] | inconel 718 |        | Ti-alloy |        | nickel |       |
|--------------------------------------|-------------|--------|----------|--------|--------|-------|
|                                      | 6           | 24     | 6        | 24     | 6      | 24    |
| captured $\pi^+$ yield/proton        | 0.102       | 0.303  | 0.080    | 0.249  | 0.102  | 0.302 |
| captured $\pi^-$ yield/proton        | 0.105       | 0.273  | 0.083    | 0.224  | 0.105  | 0.292 |
| $ppp^{3.2}$ [ $10^{13}$ ]            | 15.5        | 5.56   | 19.6     | 6.78   | 15.5   | 5.39  |
| $E_{pulse}^{3.2}$ [kJ]               | 149         | 214    | 188      | 260    | 149    | 207   |
| $U_{max}^{3.2}$ [J/g]                | 32.0        | 31.7   | 25.6     | 21.3   | 32.5   | 37.4  |
| $\Delta T_{max}^{3.2}$ [°C]          | 74          | 73     | 49       | 40     | 71     | 81    |
| stress, $VM_{max}^{3.2}$ [MPa]       | 330         | 360    | 72       | 68     | 330    | 340   |
| % of fatigue strength                | 53-69%      | 58-75% | 10-14%   | 10-13% | N.A.   | N.A.  |

## WHAT'S NEXT?

**Phase III Target Irradiation**

**Target Heat Removal Experiments**

**Series of Post-Irradiation Tests/Analyses**

**Off beam Shock Tests**

**Last (but not least) Beam-Target Simulations**



## **PHASE III Target Irradiation**

**Materials exhibiting interesting properties**

**(Carbon-Carbon, super Invar, AlBeMet,**

**Tantalum, Copper Alloy, Gum Metal)**

**are going back in**

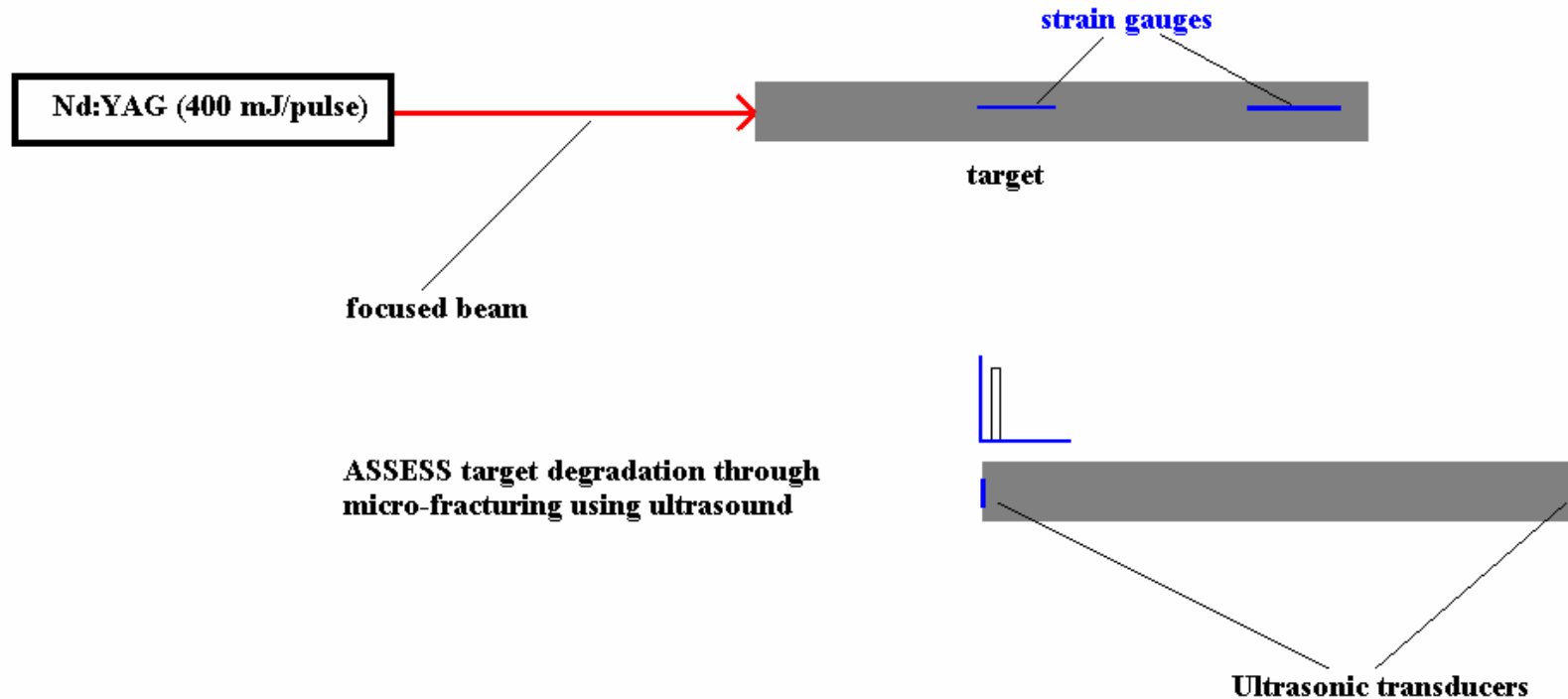
**GOAL: assess the relation between damage and self-healing through annealing**

**Push for damage up to 1 dpa.**

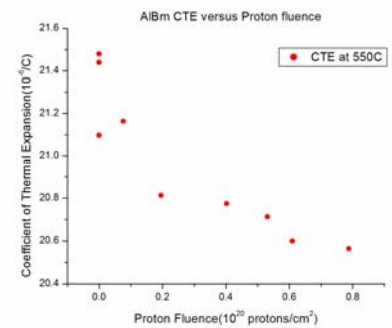
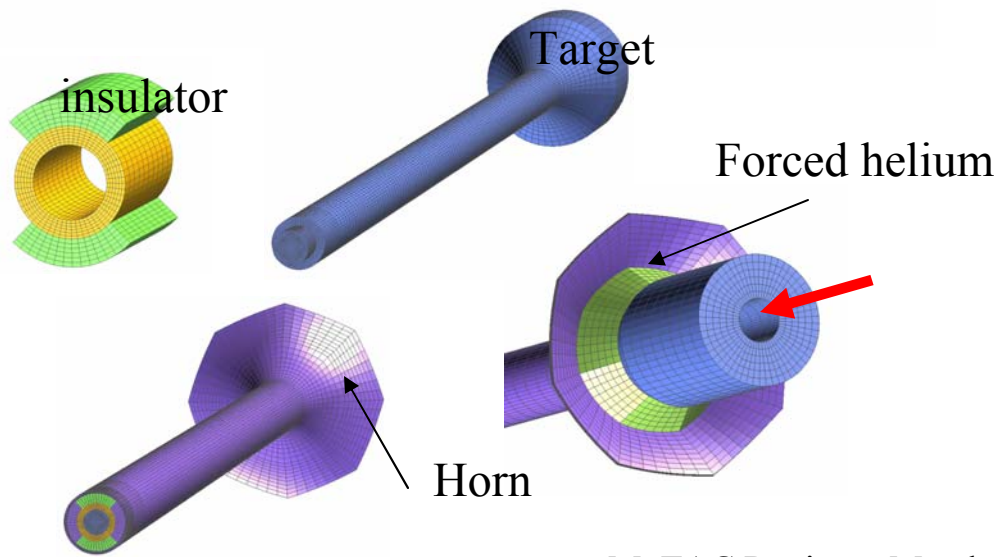
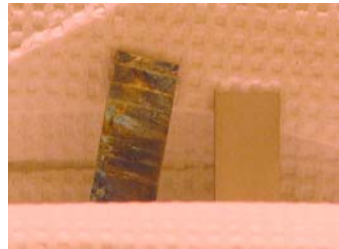
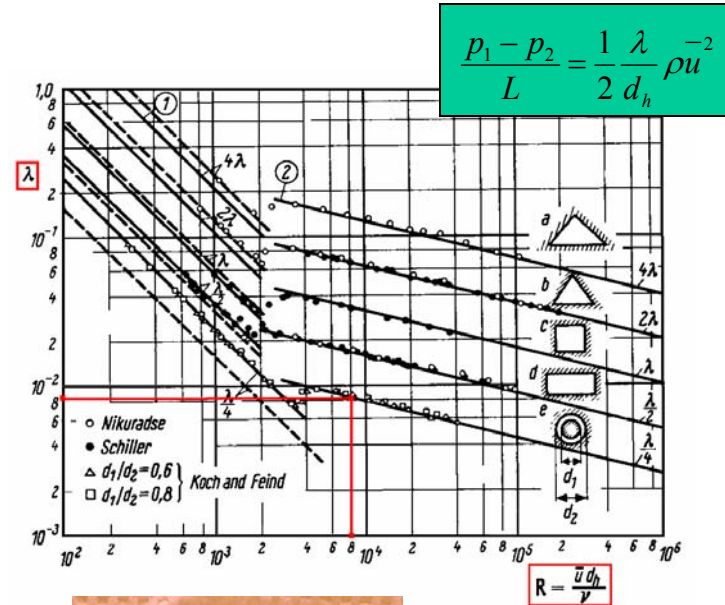
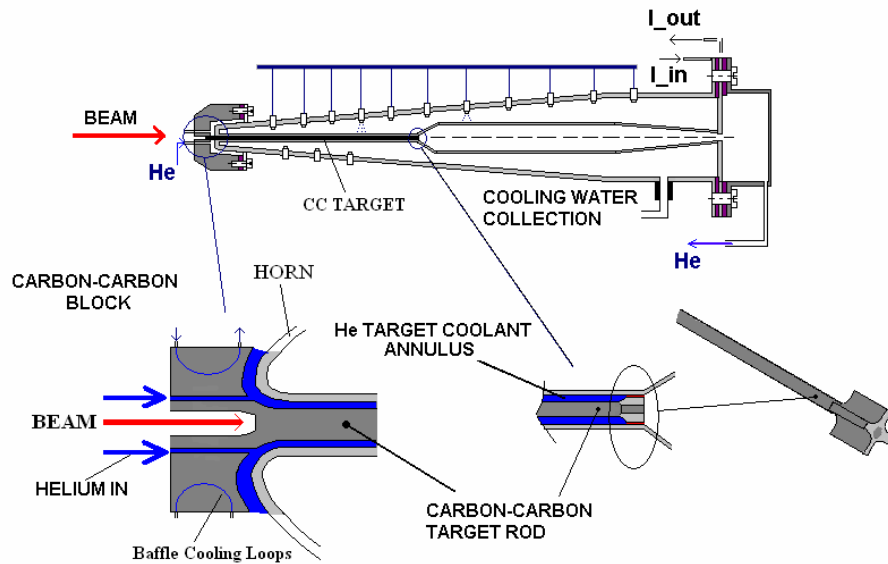
# Off-beam Target Shock Studies

Use of High-Power Laser (BNL) – to be completed by Summer '06

Generation of stress waves/shock by transient surface heating



# Solid Target Concepts – Neutrino Beam



# SUMMARY

- **High power targets**, regardless of the physics they will support, are inherently coupled with material R&D (shock and irradiation damage)
- Information to-date is available from low power accelerators and mostly from reactor (neutron irradiation) experience. **Extrapolation is not allowed!**
- **Advancements in material technology** (alloys, smart materials, composites) provide hope BUT must be accompanied by **R&D for irradiation damage**
- **Liquid targets (Hg jets)** may be the answer to neutrino factory initiative BUT the necessary experiments of the integrated system must be performed. Too many unknowns to be left unexplored
- **Solid target shock experiments** with pulse intensities anticipated in the multi-MW proton driver are necessary
- **Simulations of target/beam interaction** (solids and liquid jets) that are benchmarked on the various experiments are a MUST. Predicting the mechanics of shock and of magneto-hydrodynamics (while benchmarking simulations to experiments) will allow us to push the envelope to the conditions of the multi-MW drivers