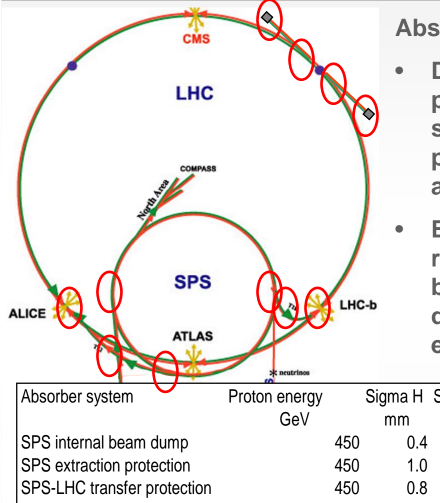
#### **Beam absorbers for Machine Protection at LHC and SPS**

#### **B.Goddard CERN AB/BT**

Based on the work of many colleagues, in particular: B.Balhan, L.Bruno, L.Massiddi, A.Presland, L.Sarchiapone, E.Vossenberg, W.Weterings, T.Kramer, M.Gyr, Y.Kadi, V.Kain, R.Assmann + LHC collimation, ...

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#### The LHC and SPS Machine Protection Absorber Zoo



Absorbers for machine protection -

- Dedicated beam intercepting devices to protect downstream elements against specific failures – in general those of fast pulse kicker magnets. Solicited for accident cases (hopefully rare)
- Beam dumps which need to be able to repeatedly absorb full beam, on a regular basis. For these beams are often deliberately swept or diluted to reduce the energy density

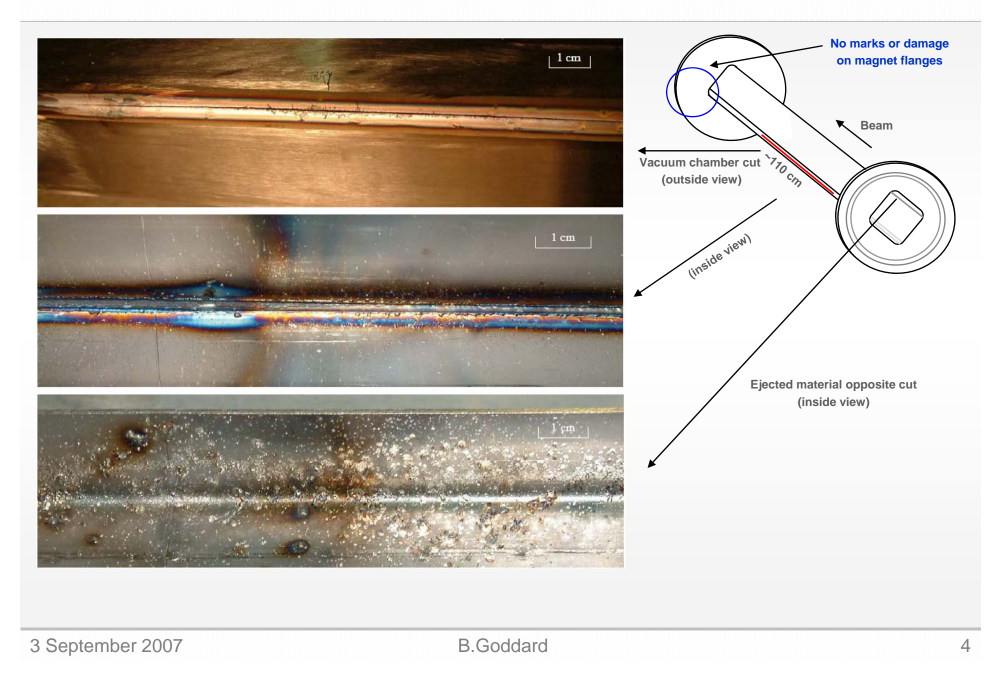
<u> </u>	* neutrinos				Intercepteu		
Absorber system	Proton energy	Sigma H	Sigma V	Total Intensity	Beam energy	Sweep dilution	Energy density
	GeV	mm	mm	p+	MJ	factor	MJ/mm2
SPS internal beam dump	450	0.4	0.8	3E+13	2.4	50	0.02
SPS extraction protection	450	1.0	0.4	3E+13	2.4	1	0.8
SPS-LHC transfer protection	450	0.8	0.6	3E+13	2.4	1	0.7
LHC injection protection	450	0.9	0.6	3E+13	2.4	1	0.6
LHC extraction protection (I)	7000	0.28	0.34	6E+12	6.4	17	0.3
LHC extraction protction (II)	7000	0.48	0.28	4E+12	4.6	18	0.1
LHC beam dump	7000	1.59	1.36	3E+14	362	150	0.2

## **SPS beam characteristics**

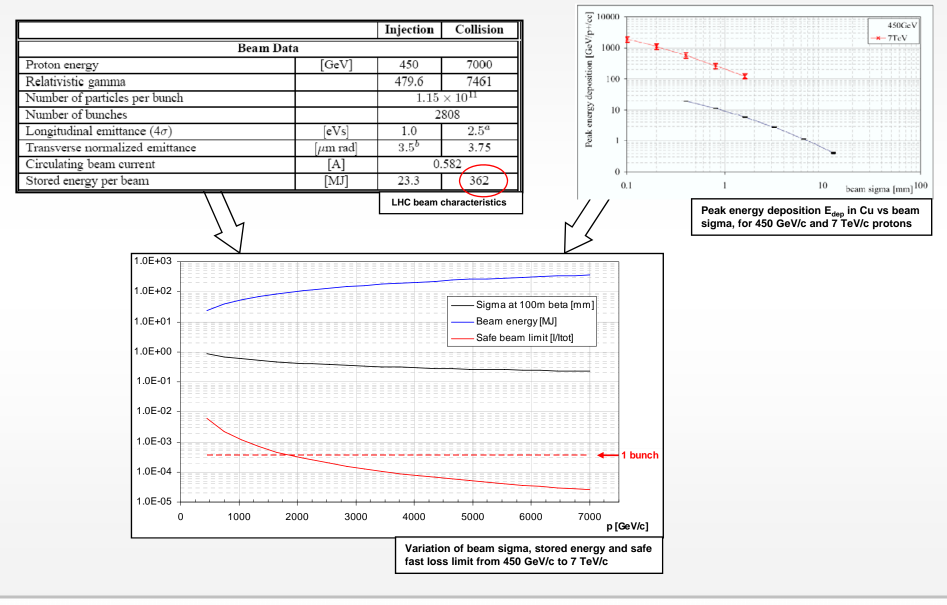
#### • LHC beam extraction from the SPS

- 450 GeV/c, 288 bunches at 25 ns spacing
- Transverse beam size ~0.7 mm (1  $\sigma$ ) with  $\epsilon_n \approx 3.5 \pi$ .mm.mrad
- 1.15 x 10<sup>11</sup> p+ per bunch, for total intensity of 3.3 x  $10^{13}$  p+
- Total beam energy is 2.4 MJ
- Well above damage limit
  - Limit of about 2 x 10<sup>12</sup> 450 GeV p+ (material at ~melting point)
  - FLUKA + benchmark studies
  - Normal incidence
- Fast loss limit
  - ~5 % of extracted beam

#### Beam damage during LHC beam extraction from SPS

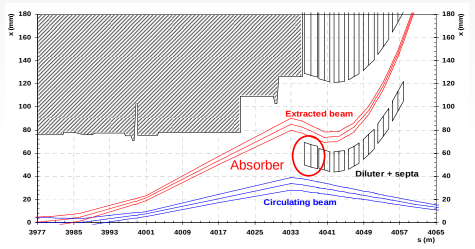


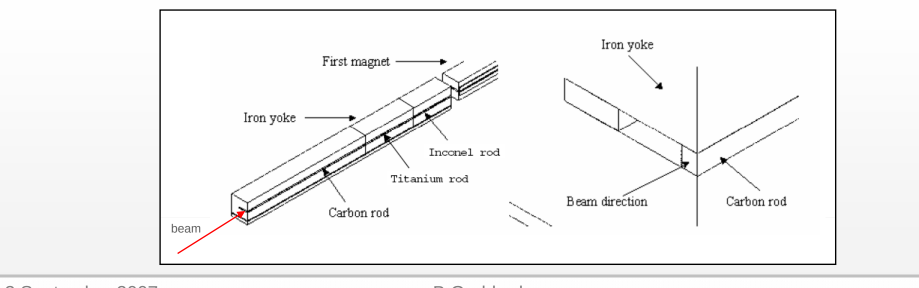
#### LHC beam characteristics



### **Absorbers for SPS extraction**

- Fast extraction in H plane with orbit bump, fast kickers and DC septum
- Fixed absorber to protect extraction septum magnets (expensive, delicate, water-cooled and radioactive)





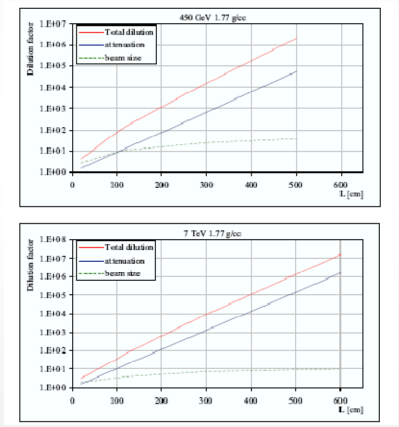
# **Absorbers for SPS extraction**

- Essentially a 'dummy septum" which must dilute the energy deposition to a safe level
- Dedicated device used to protect the local downstream element
- Stringent design criterion: septum water ∆T of 9° → 20 bar ∆P (more constraining that Cu damage limit)
- Space constraints: only ~3 m septum is just downstream
- No room for more material
- No drift length between absorber and septum
- Difficult to get absorber AND septum to survive design impact
- Bad surprises with dynamic thermal stresses



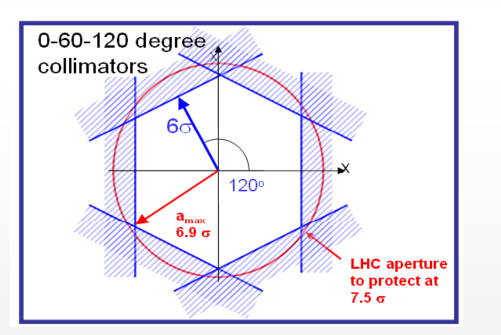
# **Absorbers for SPS-LHC transfer systems**

- Generic protection against failures during beam transfer
- Multiple phase coverage (since source of error unknown)
- Short (~1 m) C devices provide very large effective dilution at



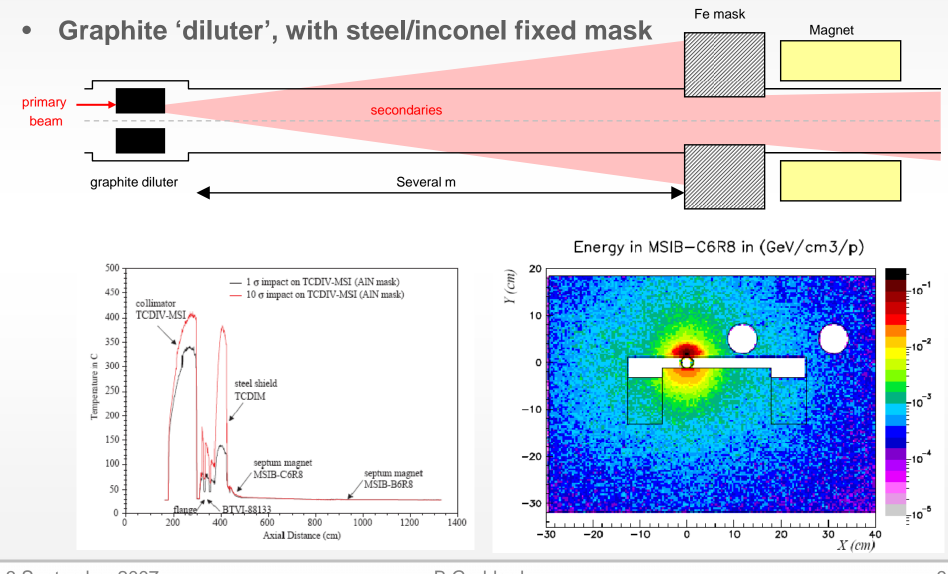
Dilution efficiency vs. length for p+ in 1.77 g/cm<sup>3</sup> C

lower energies by nuclear interaction AND emittance growth by scattering



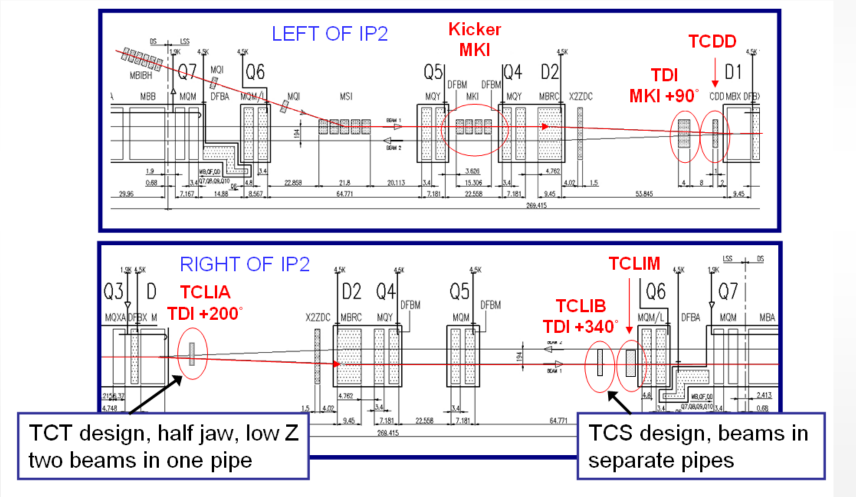
### Absorber is a "diluter + mask" system

• Take advantage of 'long' drift lengths available



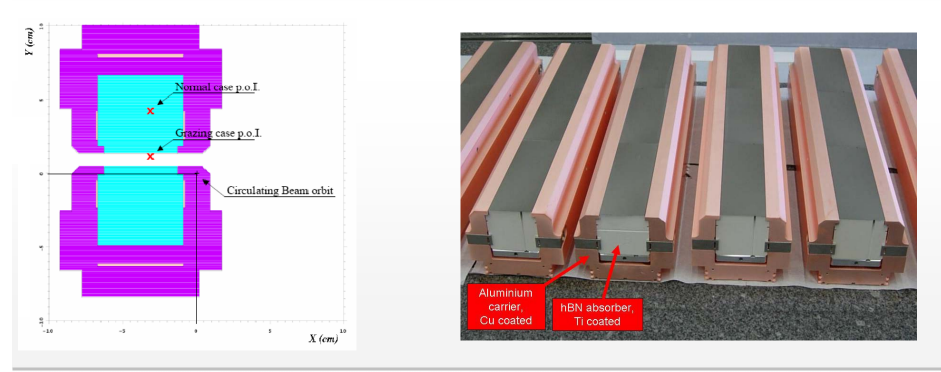
# **Absorbers for injection protection**

• Injection into LHC - in case of injection kicker failures have dedicated mobile absorbers and fixed secondary masks

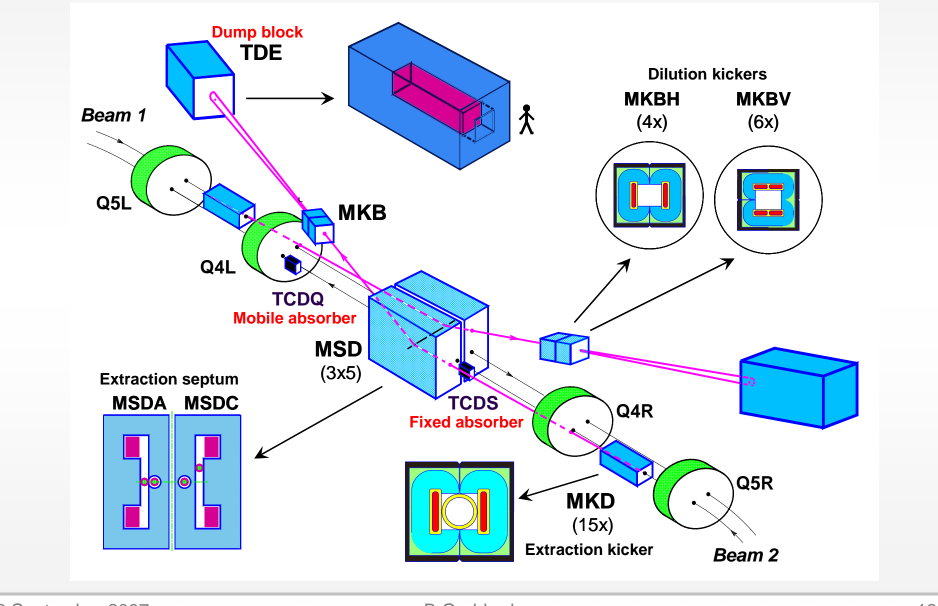


## **Absorbers for injection protection**

- Main absorber is designed to 'stop' the beam
  - 4.2 m long, with 2.9 m hBN, 0.6 m Al and 0.7 m Cu.
- Grazing incidence cases give a lot of energy escaping
  - Downstream fixed 'mask' to protect the superconducting dipole coils

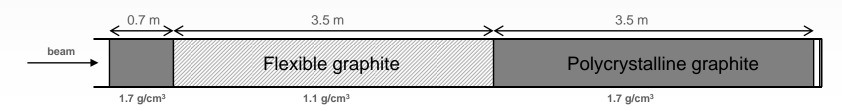


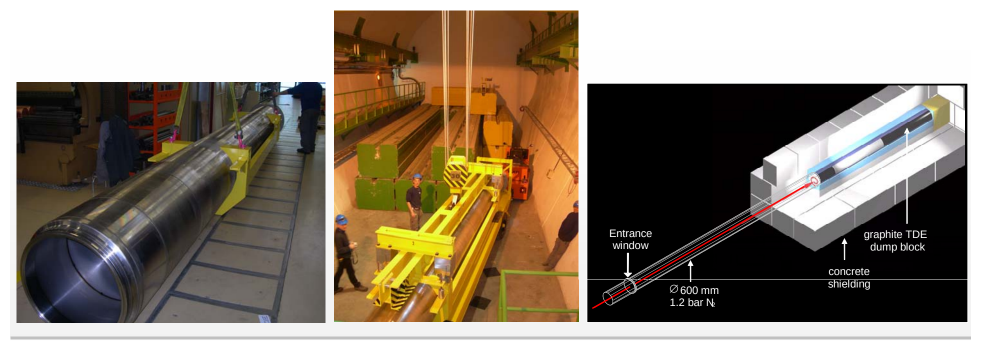
# LHC beam dump system (and acronyms)



### Beam dump block

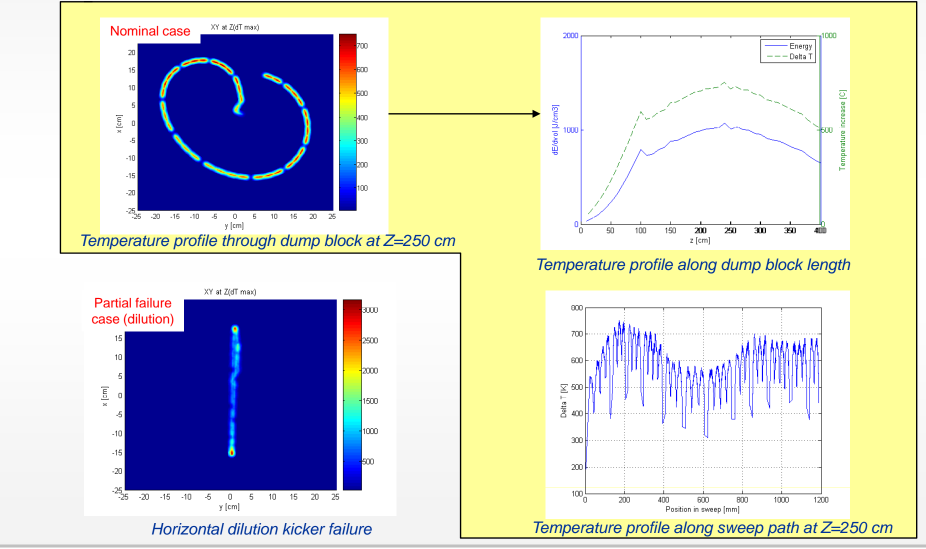
- 700 mm  $\varnothing$  graphite core, with graded density of 1.1 g/cm<sup>3</sup> and 1.7 g/cm<sup>3</sup>
- 12 mm wall, stainless-steel welded pressure vessel, at 1.2 bar of N<sub>2</sub>
- Surrounded by ~1000 tonnes of concrete/steel radiation shielding blocks





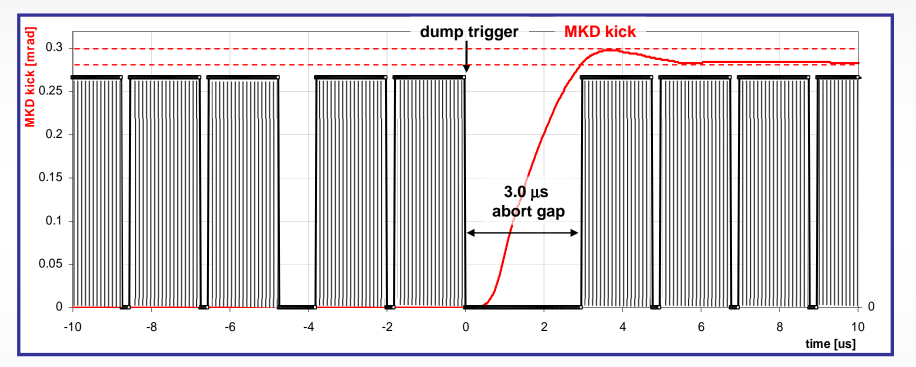
#### **Temperature rise in dump block**

Beam drifts for ~500 m (gives large 1.5 mm  $\sigma$ ) and swept ~100 cm by active dilution kickers



# **Dump failures**





Beam losses will occur if:

- the dump trigger is not synchronised with the abort gap
- absorbers

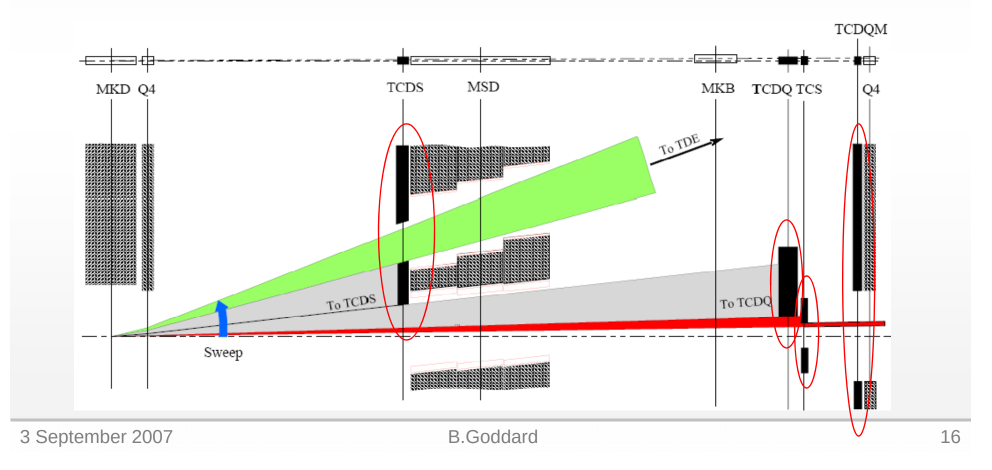
- the abort gap contains spurious particles
- the extraction kicker field is not in tolerance
- the local orbit is out of tolerance

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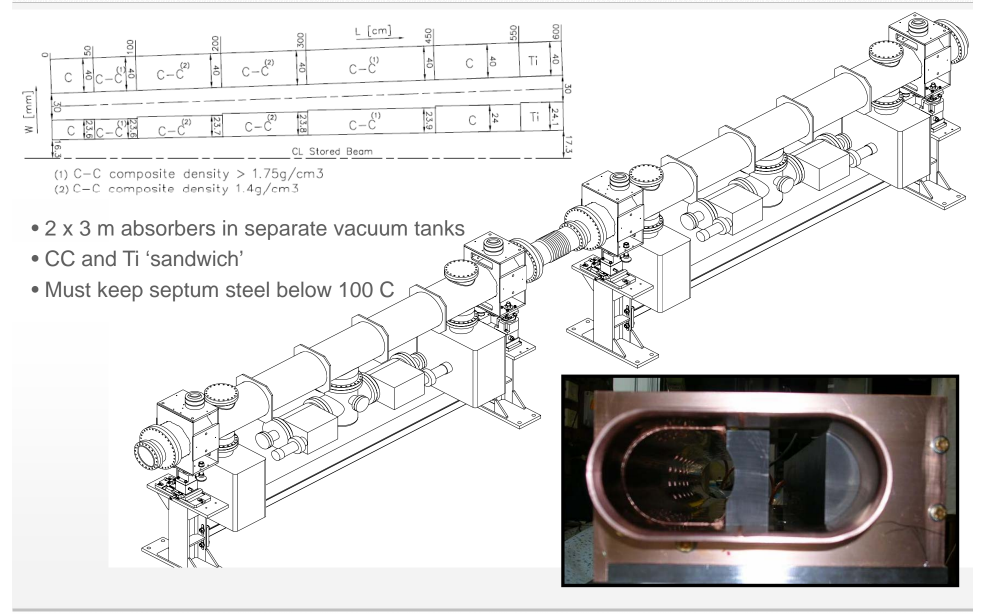
#### Local absorbers for dump failures

#### • Dedicated "robust" absorbers in dump region

- Fixed 6 m long absorber to protect extraction septum
- Mobile 6 m long single-sided absorber at ~7  $\sigma$  from the beam
- Mobile 2-sided absorber (LHC secondary collimator) for precise adjustment and positioning
- Fixed 2 m long steel mask to protect quadrupole and downstream LHC elements
- Also protection elements on each triplet (last resort) Ralph's talk.

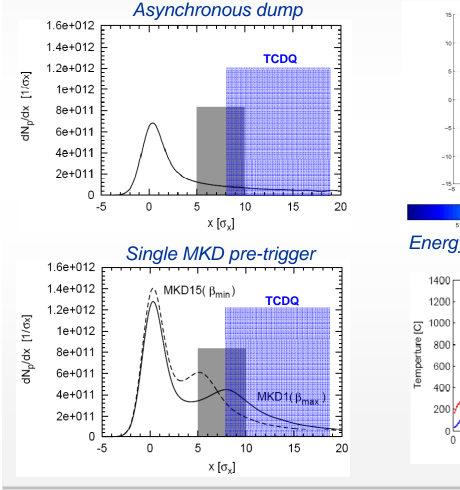


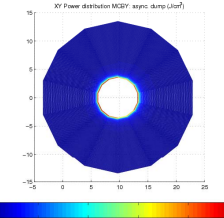
#### Fixed diluter to protect extraction septum



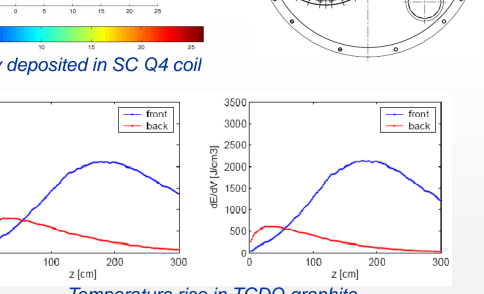
#### Mobile absorber to protect Q4 and LHC aperture

- Positioned close to beam (~7  $\sigma$ ) means large load for asynchronous dump
  - 6 m long single jaw graphite absorber, 1 m long 2-jaw collimator and 2 m fixed Fe mask
  - No damage, but quench of ~10-20 SC magnets expected after asynchronous dump \_
  - Problems with continuous beam load from halo and energy in SC Q4 coils









Temperature rise in TCDQ graphite

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#### Different difficulties and solutions for each problem

- Dumps in SPS and LHC –active dilution to reduce energy density
  - Full beam can be stopped in single device
  - A lot of the "design challenge" is in the extraction and dilution system
- Local protection of SPS and LHC extraction septa
  - Generally space limited need 'advanced' sandwich constructs
  - Some surprises from design constraints e.g. low allowed water  $\Delta T$
  - Robustness of absorber material a major issue especially higher Z parts
- Generic protection of LHC using multi-phase absorbers
  - Use 'diluter + drift + mask' to dilute primary beam and protect local elements
  - Difficulties arise with heating of local elements when drift insufficient
- Specific protection devices for LHC injection kicker failures
  - Low Z jaws need to be mobile, to close around the beam at injection
  - Fixed masks help safety margin and to avoid quenches
  - Mechanical tolerances important with large (~4 m long) absorbers
- Dedicated system to protect against asynchronous beam dumps
  - 6 m fixed and mobile jaws needed material robustness issues
  - Drift and secondary masks needed to protect local elements
  - Issues of interference with collimation

# Future directions and limitations....?

- Many potential different areas for research and development in future
  - Increasing intensity and energy in SPS or LHC...existing devices and solutions already at limit in some cases!!
- Some of the upgraded problems can be solved by addressing loading
  - E.g. more blow-up or dilutions systems
  - Also "clever" system design e.g. iron Lambertson septum elements....
- Others will require improvements to materials to improve performance
  - Rediscover in several devices 'sandwich' of CC-Ti-SS
  - Carbon composite seems to be ideal low-Z material
  - Main requirement would seem to be robust higher Z materials to obtain higher overall absorption – more radiation lengths in same space
  - Any industrially available magical materials on or near the horizon????
- Other possibilities may also warrant R&D
  - Single-use or disposable devices for 'rare' accident cases
  - Multiple-stage absorbers (as already beginning to be used)
  - Magnetized absorber materials, cryogenic absorbers, ...
- Or may just have to have more space...
  - Already about 20 m in LHC layout per beam for mobile dump protection system