Quench test with wire scan

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Reminder

• Date: 2010.11.01:

first scan (1 m/s): 12:59:34 UTC last scan (5 cm/s): 14:40:04 UTC

- Magnet which quenched was D4 (MBRB) 4.5 K
- The purpose was to investigate the quench limit for millisecond losses (UFO-like)
- WS is the only way to create ms-scale losses, but the specific geometry in this point makes data analysis tricky

BLM PostMortem



Why the wire survived?

• SPS experiment 2008, wire breakage

scan speed	N _{prot}	σ_1 [mm]	$\sigma_{\rm t}$ [mm]
0.5 m/s	$\begin{array}{c} 2.41 \cdot 10^{13} \\ 2.18 \cdot 10^{13} \end{array}$	0.57	0.73
0.7 m/s		0.73	0.57

Table 1: Beam Conditions at Wire Breakage





• We could not observe scan profile because WS acquisition was failing at so low speeds.

Why the wire survived? (II)

• Energy density

$$\mathcal{E} = \frac{N_{\text{part}} d_{\text{wire}} E_{\text{dep}}}{\sqrt{2\pi} \sigma_{\text{t}} v_{\text{wire}} \tau_{\text{revol}}} [\frac{\text{MeV}}{\text{mm}}]$$

- SPS experiments: $2.7 \cdot 10^{11}$ and $2.3 \cdot 10^{11}$ [MeV/mm]
- LHC last scan: 8.5.10¹¹ [MeV/mm]
- Possible explanation wire history? Sigma different than we think? (we don't have transv. sigma measurements)
- Wire will be investigated during winter shutdown.

Why have we quenched at so slow?

Arjan's observation: we would quench with half of the protons at 5 cm/s or with the same number of protons at 10 cm/s.



How to estimate energy density in coil?

- Monte Carlo simulation, the best would be to have both: Geant4 and FLUKA
- Old Geant 4 geometry, a lot to improve (magnetic field, amount of material in front of the magnet, position in the tunnel, etc, etc)



Energy density in the coil - trying



1 cell corresponds to 17 mJ/cc

The reality might be orders of magnitude different – before Xmass new result. For comparison, for MB at 20 ms has about 8-10 mJ/cc - quench margin. **The fact that obtained number makes sense is purely accidental but...**

Next Steps

- Ultimately accuracy better than factor 3 can be reached (what FLUKA usually states)
- The important is comparison with simulation where protons are lost on beam screen inside/close to the magnet
- We should check a possibility to perform quench test with a bump on the same magnet
- How to conclude about arc geometry from that?
- Finally a decision will be needed: can we set thresholds in ms scale to UFO-like loss scenarios?