Effects of flux jumps on emittance blow-up



Jaime Maria Coello de Portugal - Martinez Vazquez

Unstable behaviour shown by all type II superconductors when subjected to a magnetic field.

We have only **very preliminary measurements*** that show:

- Flux jumps happen only during the early ramp (up to around 50% energy).
 - Simulate injection and middle of the ramp (3725 GeV with 1m optics).
- Measurements show about 30ppm of rated intensity.
 - This 30 ppm intensity will be assumed in this study.



*Very preliminary measurements and plots by Michele Martino

The very preliminary measurements* also show:

- Time scale of a flux jump seems to be "few tens of ms".
 - Between 10 and 60ms will be taken in to account.
- It is unclear if the effect will show up at circuit or magnet level.
 - Simulate both cases: jumps in the circuit and jumps in individual magnets.



*Very preliminary measurements and plots by Michele Martino

Flux jumps kick: Effect of dipolar component

 $\epsilon_f = \epsilon_0 + \beta_0 (\Delta k l \cdot x_{co})^2 -$

- The flux jump will appear like a fast error in the triplet field.
- Kicks will be applied to the beam via feeddown due to the crossing angles.
- The effect of the kick on the emittance if $\epsilon_f = \epsilon_0 + \Delta \epsilon$:





Flux jumps kick: Effect of quadrupolar component

• In quadrupoles the flux jump will appear as a fast change in the strength of the quadrupole Δkl .

If ϵ_0 is the initial emittance and we start with a distribution $\Psi_0(J)$:

$$\Psi_0(J) = \frac{1}{2\pi\epsilon_0} \exp\left(-\frac{J}{\epsilon_0}\right) \text{ Transforming J for a quadrupolar kicks: } J \to \frac{1}{2\beta} \left[x^2 + \left(p + \beta_Q \Delta k lx\right)^2\right] \approx J[1 - \beta_Q \Delta k lsin(2\phi)]$$

The distribution after the kick:



Looks small compared with dipolar kick -> ignored in this study.



- Assumed a jump of $30 \cdot 10^{-6}$ in the field of the IR magnets relative to nominal.
- Used MAD-X to compute a Twiss of the IR with the flux jumps applied computed emittance as:

 $\gamma(s)y^2 + 2\alpha yy' + \beta(s)y'^2 = \epsilon$

 $\epsilon_N = \epsilon \gamma_{rel}$

• Then used the nominal emittance of HL-LHC $\epsilon_{HLLHC} = 2.5 \mu m$ to compute the kick in σ :

$$k_{\sigma} = \sqrt{\frac{\Delta \epsilon_N}{\epsilon_{HLLHC}}}$$

- Simulations made magnet-by-magnet and circuit-by-circuit.
- Studied only IP1 (identical to IP5 with horizontal crossing)

Flux jumps kick at 450GeV and injection optics

Individual magnets



- For 0.45TeV and injection optics. ٠
- 30 ppm intensity. •

Flux jumps kick at 3.2TeV and 1m optics

Circuits

Individual magnets



- For 3.2TeV and 1m optics.
- 30 ppm intensity.

Flux jumps simulations

- Assuming all quadrupoles are equally likely to have a flux jump.
- If the $30\cdot 10^{-6}\,$ kick develops over N turns assuming a linear increase starting at t:



- Plotting only 1 every 10 turns.
- The kick develops during "few tens of ms", here from 10 to 60:



- Assuming all 12 quadrupoles are equally likely to have a flux jump.
- The total number of individual (with duration in the worst case of the 10 to 60ms range) $30 \cdot 10^{-6}$ kicks to get a 1% emittance growth is:

	Horizontal	Vertical
Magnets Inj.	60992	6384
Circuits Inj.	31542	2976
Magnets 3.7 TeV	8336	871
Circuits 3.7 TeV	4142	395

- These presentation is based on **very preliminary measurements** (this same morning more accurate measurements are being performed)
- Assuming jumps of 30 ppm that affect the whole triplet in the middle of the ramp of around ~110 turns length (10ms) -> 395 individual flux jumps will cause a 1% emittance growth.
- At injection flux jumps cause smaller emittance growth.