



DFS Studies on the Main Linac with Rnd-walk-like motion (preliminary)

Accelerator Physics Meeting 02 october 2007

Freddy Poirier





Dynamic Impact of Global Correction

- Pac07 paper (Eurotevreport-2007-020):
 - On tolerances

Shown:

results of ATL ground motion after time T

Within this model, the girders (support of cryomod.) are vertically moved.

A was chosen to be 4×10-18 m.s-1 (so called quiet site). At every point a perfect one-to-one steering correction was applied to the model and the BPM resolution was set to a perfect resolution (0 mm).

The linac is straight and wakefields are included.



Global correction → increase the long-term stability of the emittance with diffusive ground motion





DFS after ATL (preliminary

Start with a misaligned linac

- Std errors on elements
- 68 Rnd Seeds
- Apply DFS (DMS)
 - Weight fixed
 - Energy modification strategy:
 - -20% gradient
 - -20% initial beam
 - Segmentation (40 quad, 20 overlap)
 - Final (energy corrected) mean Emittance = ~24 nm
- Apply random walk (ATL) A=4 10^-18 m/s
- Then apply DMS algorythm
 - Found that the time scale over which the DMS was applied do give good results: DMS works. (energy correlation removed).
- This is probably because the additional errors are small compared to the initial uncorrelated random errors:
 - Betatron wavelength sets the scale $\lambda_{\beta} \sim 200$ m:
 - $\qquad \sigma^2 \sim (4 \times 10^{-18}) \times 10^6 \times 200 \Rightarrow \sigma \sim 28 \,\mu\text{m}$

Emittance value stable over studied time scale.

Correction throughout this study: Energy correlation numerically removed



DMS: Dispersion Matched Steering





Rnd-walk-like correlation

 Apply random misalignment with a random-walk-like correlation, where the variance of the differential offset between two adjacent points is proportional to the distance between them:

 $\sigma^2 = C L$

- In order to achieve a total of a ~1cm RMS offset at the end of the linac, we have $c = 1 \text{ cm}^2 / 10 \text{ km} \sim 10^{-8} \text{ m}$
- Strategy is as follow:
 - Misaligned elements (std errors)
 - Apply rnd walk
 - Apply DMS
- Check out the final emittance at the end of linac.

Offset at the end of linac:



RMS= 7.6 mm at end of linac

C= 6 10^-9 m.





Rnd-walk-like Result



*From M.Schloesser (DESY) → 0.5mm/km + 2mm *From C.Adolphsen (wiki) → 2mm/km global (but old value), C= 4 10^-9m *From RDR (ML p.234, 1sigma tolerance) → 200 um/200m, C= 2 10^-10m *From ILC/GDE meeting at DESY → 200 um / 600m, C= 6.7 10^-11 m

Present discussion between the metrology people and the physics accelerator group.





Impact of Wakes

- Tesla wakefield in use here.
- C=3.10^-7 m (High value)
- Mean corrected Emittance w/wo wakes:

$$\left\langle \boldsymbol{\varepsilon}_{yc} \right\rangle_{with \ wake} = \sim 240 \ nm$$

$$\left\langle \varepsilon_{yc} \right\rangle_{no \ wake} = \sim 24 \ nm$$

The main reason of the emittance increase is coming from the wakefield (note: cavities moved away of the curved beamline)





Weight Effect

Corrected Emittance (nm)

- Weight Effect
 - In previous studies
 W_diff=40
 - Used in benchmarking,
 - Found to be in a stable region to minimize the final emittance.
- Region of stability of W_diff is reduced

BPM resolution=5um (no scale error)







Conclusion

- Conclusion
 - With the simple CL model, 200um/600m no significant impact on the corrected emittance.
 - Though the impact of a random-walk-like correlation could be non negligeable if alignment was worse.
 Here also the choice of a wrong weight could make things worse.
 - The results are highly depends on the values of the alignments (need to be precise on what we mean)
- More work:
 - More seeds
 - Rnd-walk-like CL model too simple?
 - Binning effect? Iterations?