Simulation of ILC ML emittance in various Energy operation

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Conditions

- Initial Beam Energy, two cases
 - 15 GeV
 - 5 GeV (same optics, longer by factor 245/235)
- Final Beam Energy (nominal 250 GeV)
 - From 90. 100, 120,150, 200 and 250 GeV
 - Change acc. gradient uniformly
- Set "effectively standard" errors (see next page)
 - 40 linacs with different random seeds
- DFS (DMS) correction
 - Reduce initial energy 10% or 20% (Δ Einit)
 - Reduce acc. gradient 10%
- Computer code "SLEPT"

standard

Error	RTML and ML Cold	with respect to	
Quad Offset	300 µm	cryo-module	
Quad roll	300 µrad	design	
RF Cavity Offset	300 µm	cryo-module	
RF Cavity tilt	300 µrad	cryo-module	
BPM Offset (initial)	300 µm	cryo-module	
Cryomoduloe Offset	200 <i>µ</i> m	design	
Cryomodule Pitch	20 µrad	design	

effective standard

Quad Offset	360 µm	
Quad roll	300 µrad	
RF Cavity Offset	670 µm	
RF Cavity tilt	300 µrad	
BPM Offset (initial)	360 µm	
BPM resolution	1 <i>µ</i> m	

$$360 \approx \sqrt{300^2 + 200^2}$$
, $670 \approx \sqrt{300^2 + 9 \times 200^2}$

Dependence on Final energy 1





CL estimation from 100 seeds



Emittance growth (dispersion corrected, normalized, vertical)

unit: nm

	∆Einit 20%		∆Einit 10%	
	Mean	90% CL	Mean	90% CL
5 to 250 GeV	6.5	11.7	9.2	20.2
5 to 90 GeV	9.6	15.7	10.3	21.7
15 to 250 GeV	5.0	8.2	4.4	9.1
15 to 90 GeV	6.7	11.4	6.0	13.2

Details on DFS parameters Emittance vs. s 5 to 250 GeV ΔE_{init} 20% Optics mismatch ?10⁻⁸ 5 to 250 GeV ΔE 10% or bad algorism? init 2.8 10-8 mean n-corrected ys (m) $2.6 \ 10^{-8}$ $2.4 \ 10^{-8}$ $2.2 \ 10^{-8}$ $2 \ 10^{-8}$ 1 10⁴ **1.2** 10⁴ 8000 2000 4000 6000 0 s (m)

Beam Energy Change for DFS

- For dispersion measurement, can we change initial energy and acc. gradient ?
 - Initial energy 20% (is this realistic?)
 - Acc. gradient 10%
- Worse results in the case
 - Initial energy 10%
 - Acc. gradient 10%

Turn off Energy spread or Transverse wake

Transverse wake is dominant source of emittance growth in low energy region.

Note that we are talking about "linear dispersion corrected" emittance.





What happened? Why high gradient is bad at the beginning?

- Cavities' tilts change orbit angle, proportional to gradient/E_beam
 - At the beginning of linac, it is larger for higher acc. gradient.
- Transverse wake with the orbit increase emittance.
- DFS, changing E_init and Eacc the same ratio, is not effective for cavity tilt at the very beginning.

Effect of misalignment before the 1st Quad

For high gradient, effect of misalignment at the entrance of linac is very large.

But not so much for low gradient



Dependence on Final energy (acc. gradient) with and without misalignment before 1st Quad



Summary

- Emittance growth in Main Linac with "standard" errors is estimated for different final energies. Initial energy 5 and 15 GeV.
 - Emittance growth weakly depend on final energy (acc. gradient)
 - Emittance growth from 5 to 15 GeV depend on DFS parameter (how beam energy is changed in measurement).
- At the beginning of the linac, emittance increases rapidly.
 - Especially low initial beam energy and high acc. gradient.
 - Cavity tilt induce orbit \rightarrow wake field increase emittance
- Need to understand what is realistic beam energy change.
- Low energy part needs special cared?
 - Stronger focusing optics?
 - Less effects of cavity tilt and wake.
 - Other method of correcting cavity tilt?