ILC FB Simulations

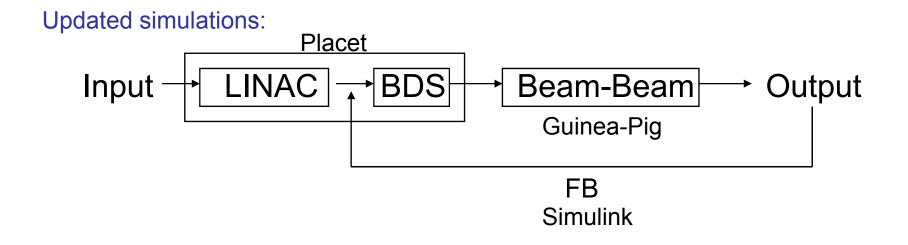
Javier Resta Lopez (JAI, Oxford University) For the FONT project group

FONT meeting January 11, 2008

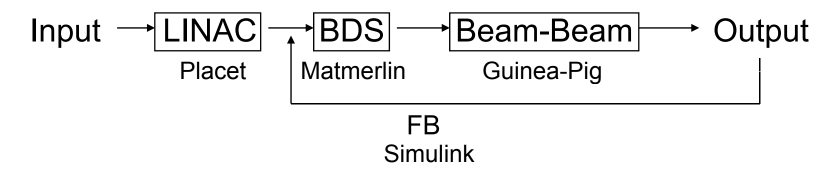
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ILC integrated simulations



G. White version (2005):



ILC integrated simulations LINAC

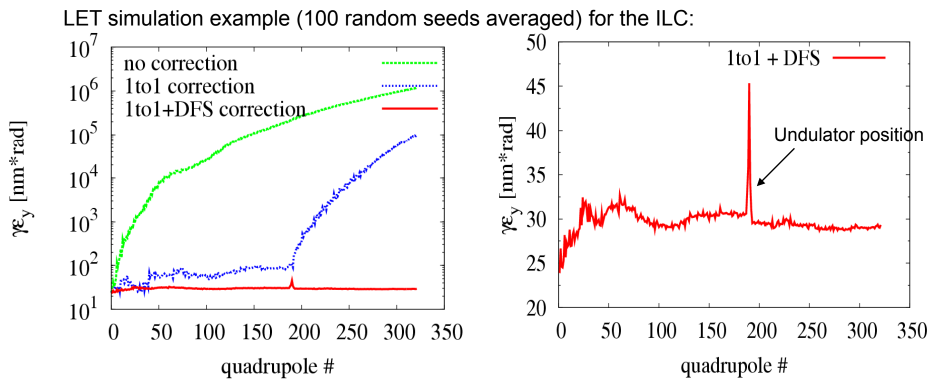
- Placet scripts for tracking along LINAC + BDS, linked with Simulink (Matlab)
- LINAC:
 - Sliced bunches tracked along the LINAC
 - Initial vertical norm. emittance (exit from DR and RTML) = 24 nm
 - Initial injection jitter (from DR and RTML) = 0.1σ
 - Including long- and short-range transverse and longitudinal wakefield functions
 - Structure misalignment. Alignment errors:

| | $\sigma_{x,y}$ | σ _{rot-z} | σ _{rot-x,y} |
|--------|----------------|--------------------|----------------------|
| Quad | 300 µm | 300 µrad | |
| BPM | 200 µm | | |
| Cavity | 300 µm | | 300 µrad |

- Static beam based alignment algorithms: 1to1, DFS
- Inter-train ground motion (different models tested)

Beam based corrections

 In order to keep the beam quality (low emittance transport (LET) in the Main Linac) Static corrections : 1 to 1 correction; dispersion free steering (DFS); accelerating structure alignment; emittance tuning bumps



Undulator alignment being studied by Duncan Scott et al. (Daresbury). In this simulation we have replaced the undulator by a matching transport matrix ! January 11, 2008 Javier Resta Lopez 5

ILC integrated simulations BDS, beam-beam, Fast intra-train FB system

- BDS & IP:
 - BDS optics 14 mrad used (version 2007)
 - Macroparticle tracking (Placet)
 - 0.2 s of GM (different models tested)
 - Beam-beam interaction at the IP (Guinea-Pig):
 - Luminosity and beam-beam deflection
 - Output for studies on EM background
 - Fast intra-train FB:
 - Simulink model (G. White)
 - Assuming BPM resolution: 2 μm (IP angular FB), 5 μm (IP position FB)
 - Kicker errors: 0.1 % rms bunch-bunch offset
 - Kick in the vertical plane ≤ 70 σ_v
 - Kick in the vertical angle $\leq 5 \sigma_{v}^{2}$,

Luminosity versus beam-beam offset

 L/L_0

Analytic calculation considering a rigid gaussian beam (no beam-beam effects):

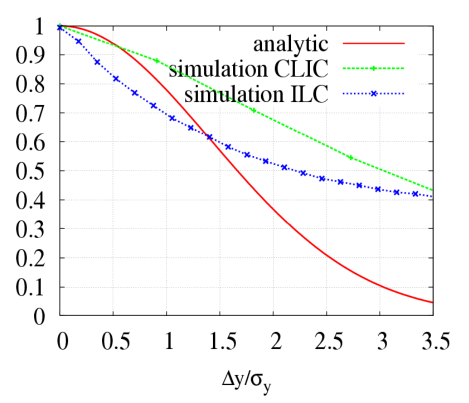
$$\frac{L}{L_0} = e^{-\frac{\Delta y^2}{4\sigma_y^2}}$$

Simulations with Guinea-Pig: It includes beam-beam effects (beamstrahlung, hourglass effect, pair creation, ...)

Disruption parameter: D_y =19.4 (ILC); D_y = 3.5 (CLIC)

In order to keep the beams in collision

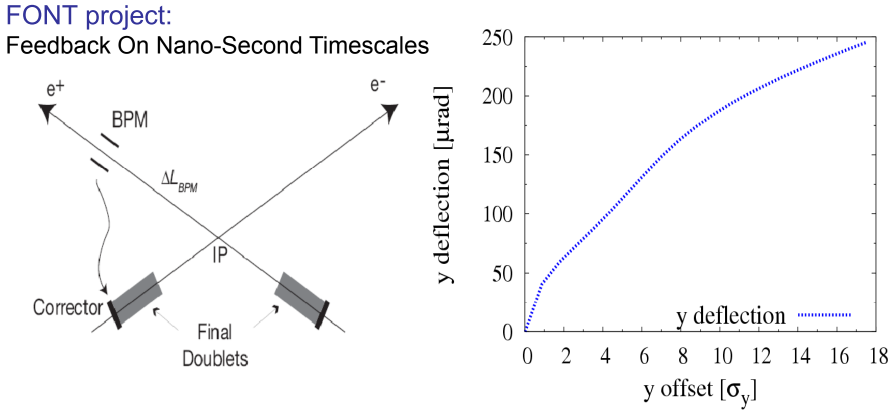
Fast IP FB system



Vertical separation between beams Δy mainly from fast ground motion, and damping ring extraction errors

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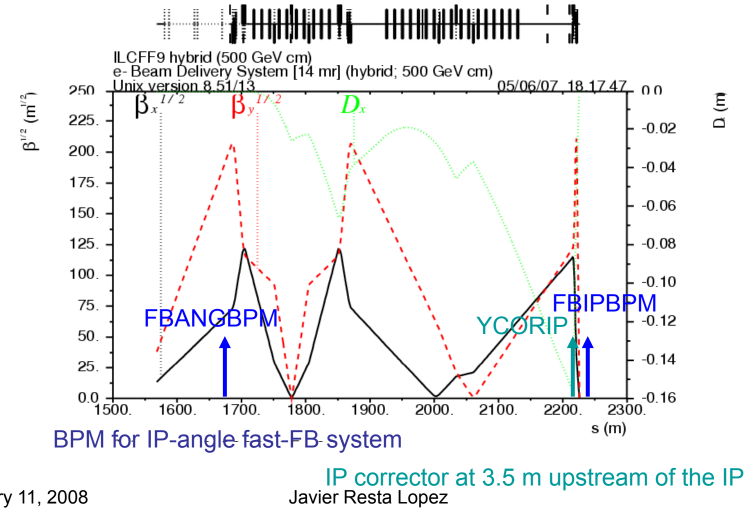
Fast feedback system



- Operates at high frequency and acts within a bunch train
- Removes the relative offset jitter at the IP by measuring the beam-beam deflection angle and steering the beams back into collision January 11, 2008 Javier Resta Lopez 8

BPM and kicker positions

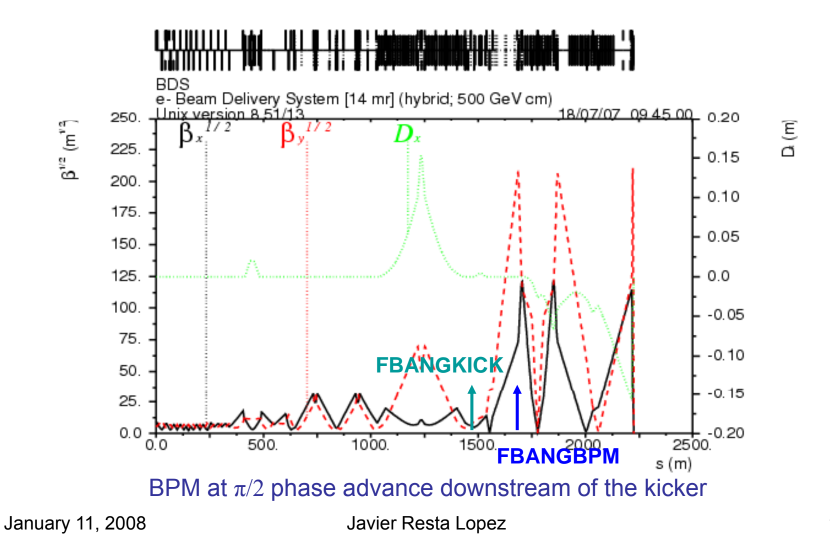
IP-position fast-FB system



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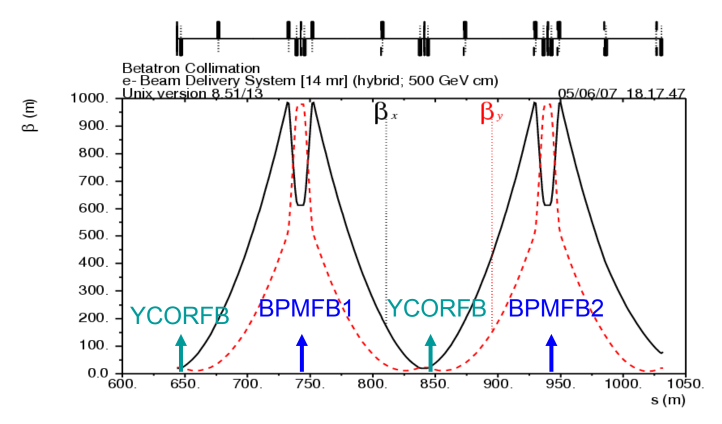
BPM and kicker positions

IP-angle fast-FB system



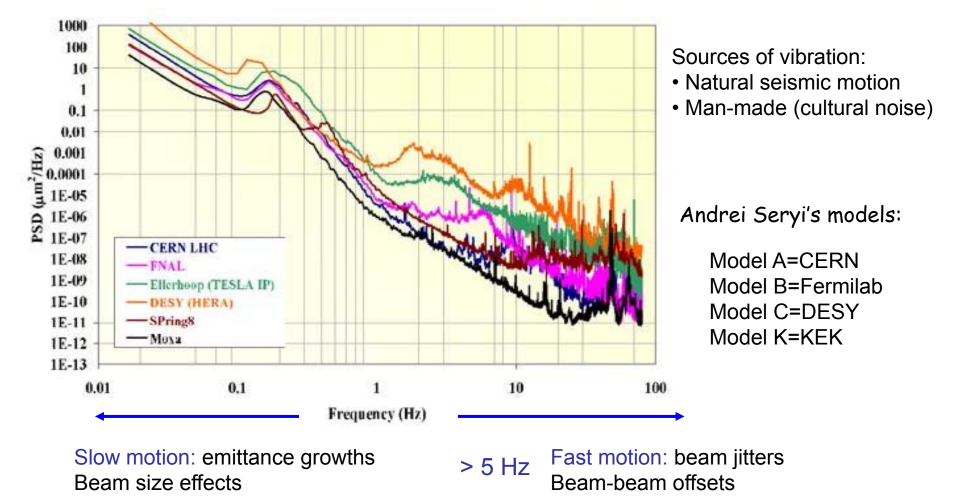
BPM and kicker positions

Upstream bunch-bunch FB system

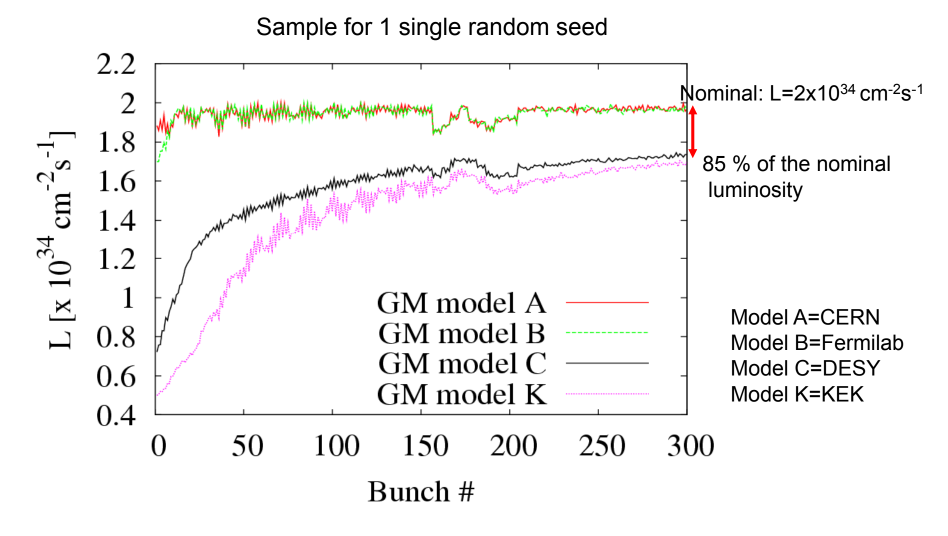


Pair of kicker-BPM for orbit correction in both vertical degrees of freedom (y-y')

Ground motion Power spectral density

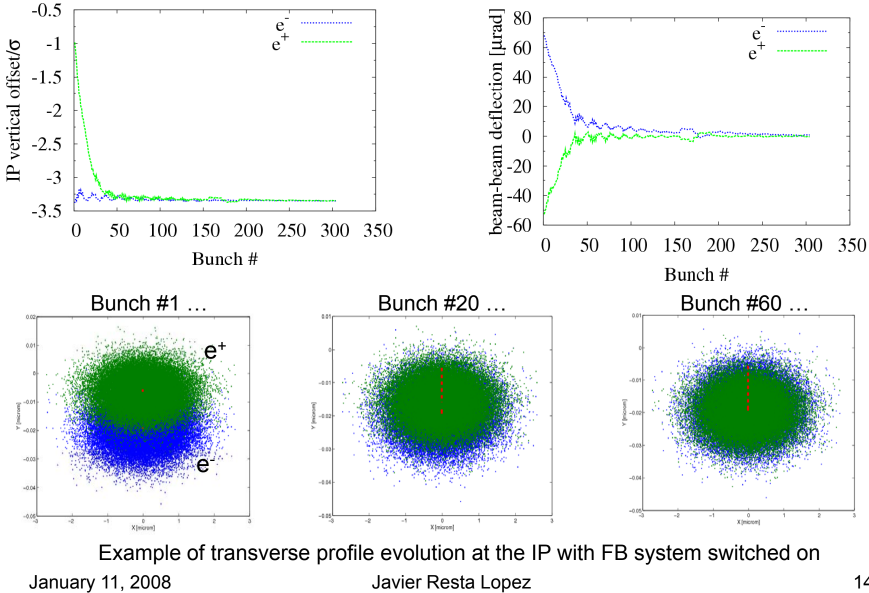


Ground motion and FB system switched on



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Beam-beam offset evolution at IP



Luminosity



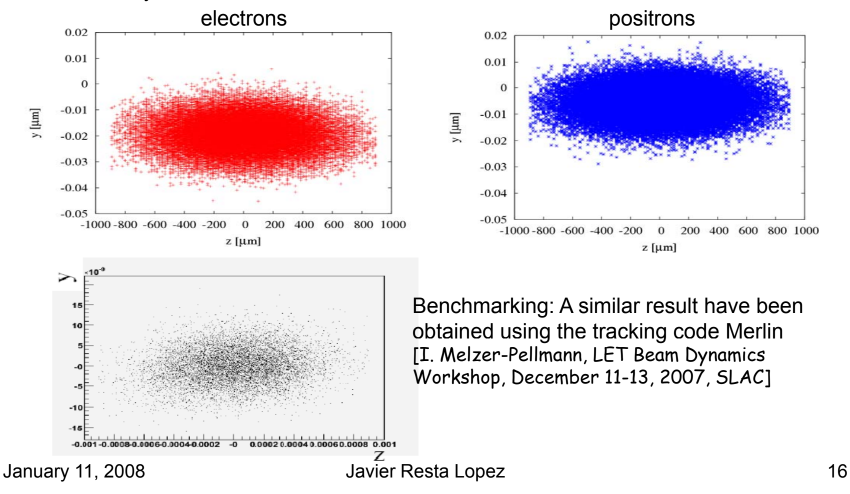
Assuming a pessimistic case of 40 % emittance growth in the linac Applying 0.2 s of GM model C to the Linac + BDS (1 single seed) Additional component jitter: 25 nm for the quads in the BDS; 50 nm for the quads in the Linac

Longitudinal profile of a sample bunch at the IP

y vs z

For the present ILC linac simulations the short-range wakefield effects are much smaller than for previous TESLA linac simulations.

Practically no banana effect!

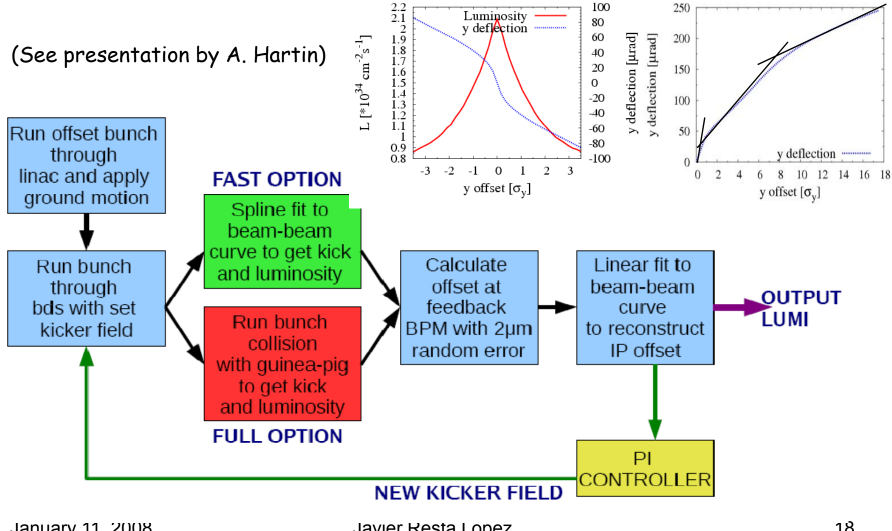


Ongoing studies and future work

FB system Simulink model is being ported to Octave (a free clone of matlab callable from within Placet)

- Addition of the crab cavities in our Placet based integrated simulations
- Addition of collimator wakefield effects
- The different sources of beam jitter and their contribution to the luminosity loss should be carefully studied

Octave FB system scheme



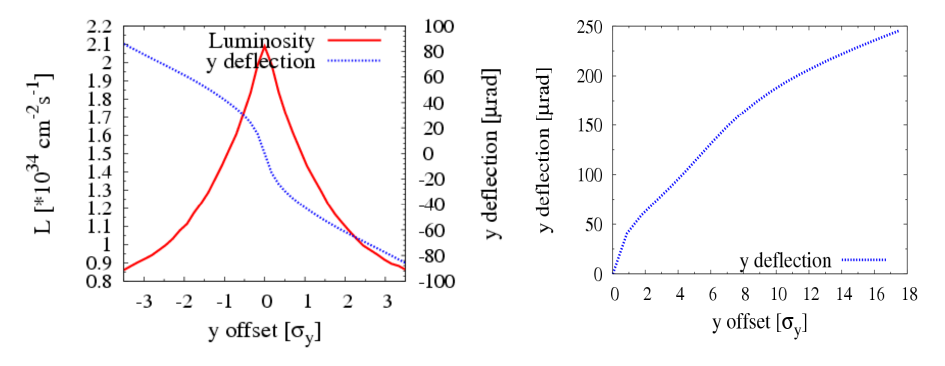
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Luminosity and beam-beam deflection at the IP

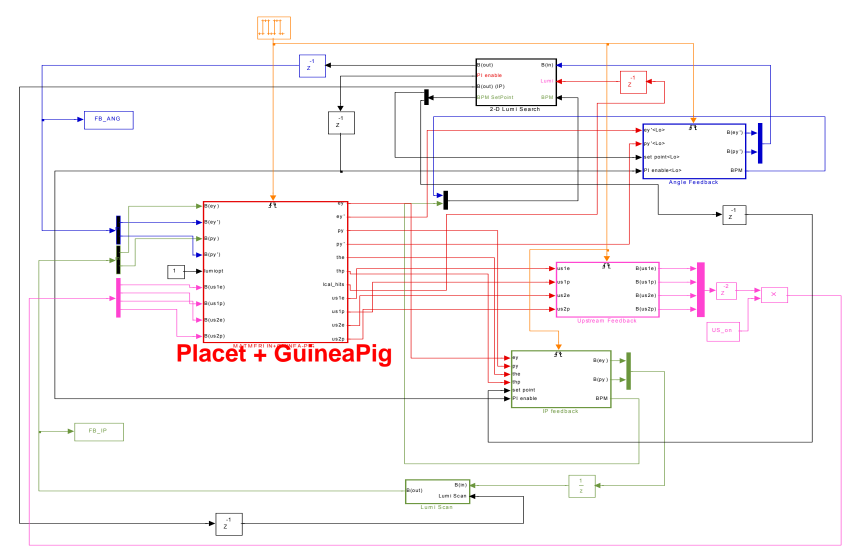
- Luminosity is max when lumi-vertical kick gradient is zero * Not expected a relevant improvement from offset and and angle scan
- The beam-beam deflection is linear in beam offset only for small vertical displacements



~ nm vertical offset \rightarrow ~ tens of urad deflection angle

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Simulink model



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