

Linear Colliders Lecture 2 Subsystems I



Frank Tecker – CERN

- Particle Sources
- Damping Rings
- Bunch Compressor
- Main Linac





Last lecture, we arrived at:

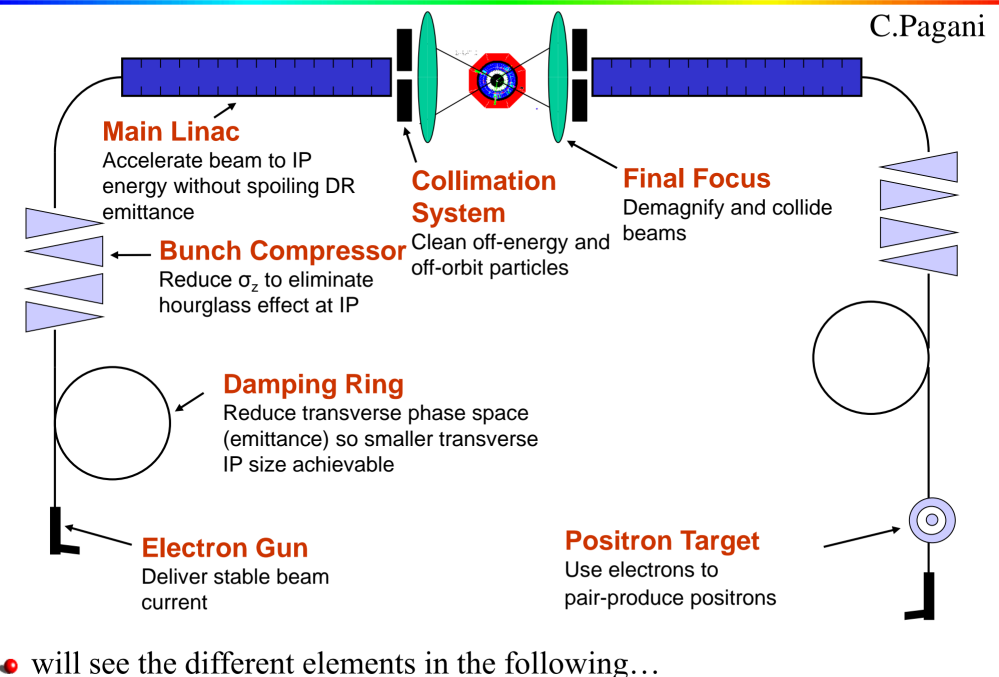
$$L \propto \frac{\eta_{RF} P_{RF}}{E_{cm}} \sqrt{\frac{\delta_{BS}}{\varepsilon_{n,y}}} H_D$$

- we want high RF-beam conversion efficiency η_{RF}
- need high RF power P_{RF}
- small normalised vertical emittance $\varepsilon_{n,y}$
- strong focusing at IP (small β_v and hence small bunch length σ_z)
- could also allow higher beamstrahlung δ_{BS} if willing to live with the consequences (Luminosity spread and background)



Generic Linear Collider





Frank Tecker

Slide 3

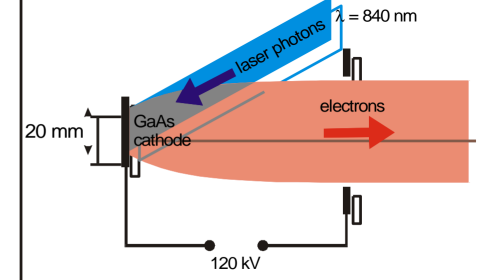




• we need large number of bunches of polarized leptons

electron sources:

- laser-driven DC photo injector
- circularly polarized photons on GaAs cathode (incompatible with RF gun)
- $\varepsilon_n \sim 50 \ \mu m rad$ factor ~10 in x plane factor ~500 in y plane too large!!!



- dominated by space charge
- RF bunching system to generate bunch structure for the linac
- or laser with bunch time structure (=> even higher space charge)



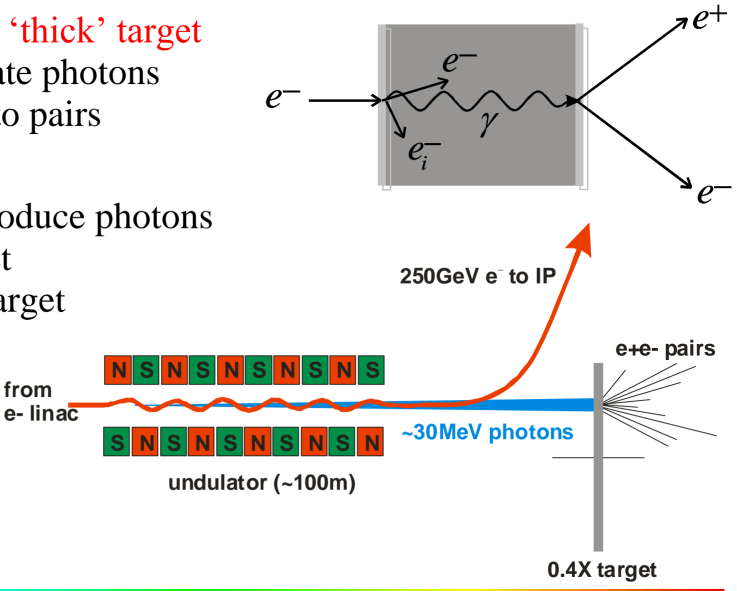


- basic mechanism: pair production in target material
- standard method: 'thick' target primary e- generate photons these converts into pairs

• undulator source:

high energy e- produce photons in wiggler magnet thin conversion target

from







• undulator source:

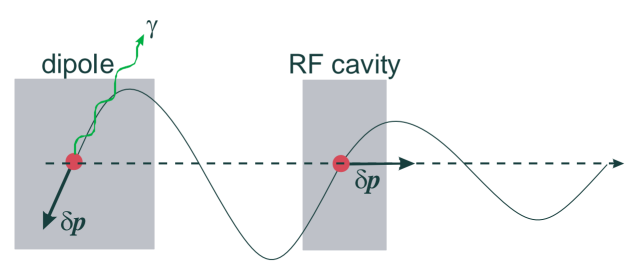
- ◆ ~0.4 rad. length ⇒ much less energy deposition in the target (5 kW compared to 20 kW) ⇒ no parallel targets
- smaller emittance due to less coulomb scattering (factor ~2) but still much bigger than needed!!! $\epsilon_n \sim 10.000 \ \mu m \ rad !!!$
- could produce polarised e+ by helical undulator
- but: need very high initial electron energy > 150 GeV !
 - could use primary e- beam
 - consequences for the commissioning and operation

 positrons are captured in accelerating structure inside solenoid and accelerated





- e- and particularly e+ from the source have a much too high ε
 ⇒ we have to reduce the bunch size
- solution: use synchrotron radiation in a damping ring (remember lecture Synchr. Rad II)



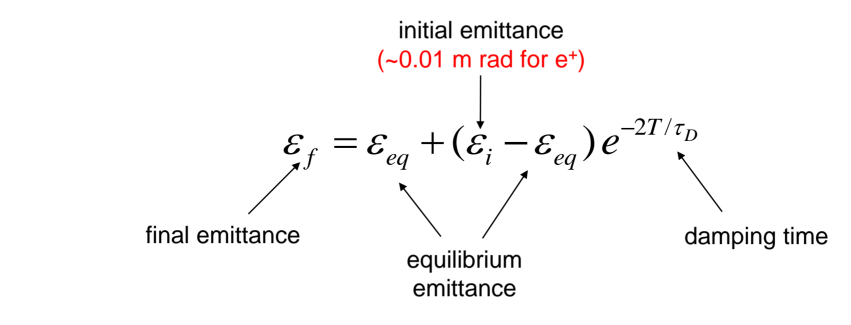
- γ emission with transverse component
- acceleration only in longitudinal direction

radiation damping!!!



Damping rings

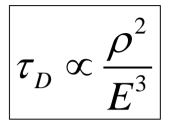




• for e+ we need emittance reduction by few 10^5

~7-8 damping times required

• damping time: $\tau_D = \frac{2E}{P} \qquad P = \frac{2}{3} \frac{r_e c}{(m c^2)^3} \frac{E^4}{\rho^2} \qquad \left| \tau_D \propto \frac{\rho^2}{F^3} \right|$

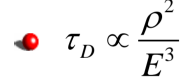


LEP: $E \sim 90 \text{ GeV}, P \sim 15000 \text{ GeV/s}, \tau_D \sim 12 \text{ ms}$



Damping rings





• $\tau_D \propto \frac{\rho^2}{F^3}$ suggests high-energy for a small ring. But

required RF power:

$$P_{RF} \propto \frac{E^4}{\rho^2} \times n_b N$$

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• equilibrium emittance:

$$\varepsilon_{n,x} \propto \frac{E^2}{\rho}$$

limit E and ρ in practice

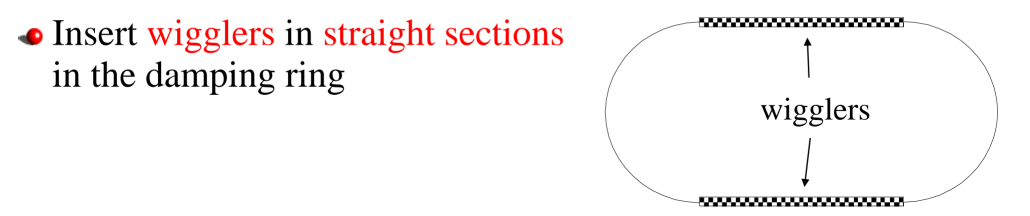
• DR example:

- Take E H 2 GeV
- ρ H 50 m
- $P_{v} = 27 \text{ GeV/s} [28 \text{ kV/turn}]$
- hence τ_D H 150 ms we need 7-8 τ_D !!! \Rightarrow store time too long !!!

• Increase damping and P using wiggler magnets







Average power radiated per electron with wiggler straight section

$$P = c \frac{\Delta E_{\text{wiggler}} + \Delta E_{\text{arcs}}}{L_{\text{wiggler}} + 2\pi\rho_{\text{arcs}}}$$

 $\Delta E_{\text{wiggler}}$ energy loss in wiggler ΔE_{arcs} energy loss in the arcs

 $L_{\rm wiggler}$ total length of wiggler

• Energy loss in wiggler:

$$\Delta E_{\text{wiggler}} \approx \frac{K_{\gamma}}{2\pi} E^2 \langle B^2 \rangle L_{\text{wiggler}} \text{ with } K_{\gamma} \approx 8 \cdot 10^{-6} \text{GeV}^{-1} \text{Tesla}^{-2} \text{m}^{-1}$$

 $\langle B^2 \rangle$ is the field square averaged over the wiggler length





- Horizontal emittance ε_x defined by lattice
- theoretical vertical emittance limited by
 - space charge

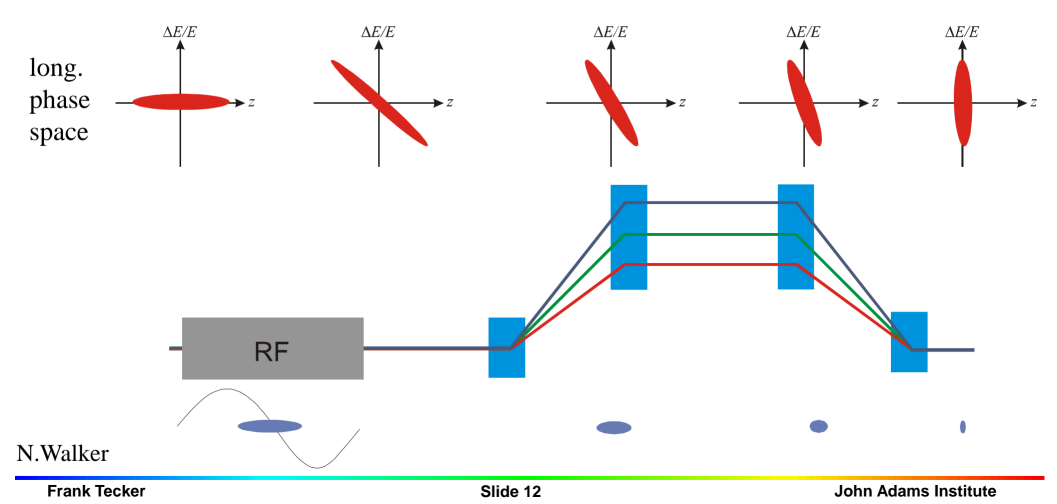
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- intra-beam scattering (IBS)
- photon emission opening angle
- In practice, ε_y limited by magnet alignment errors [cross plane coupling by tilted magnets]
- typical vertical alignment tolerance: $\Delta y H 30 \mu m$ \Rightarrow requires beam-based alignment techniques!





- bunch length from damping ring: ~ few mm
- required at IP: ~ few 100 μ m or shorter
- solution: introduce energy/time correlation with chicane:



The linear bunch compressor



initial (uncorrelated) momentum spread:
initial bunch length
compression ratio
beam energy
RF induced (correlated) momentum spread:
RF voltage
RF wavelength
longitudinal dispersion (transfer matrix element):

$$\sigma_{z,0}$$

$$F_c = \sigma_{z,0} / \sigma_z$$

$$E$$

$$T_c$$

$$V_{RF}$$

$$\lambda_{RF} = 2\pi / k_{RF}$$

$$R_{56}$$

2

conservation of longitudinal emittance ($\sigma_z \ \delta = \text{const.}$):

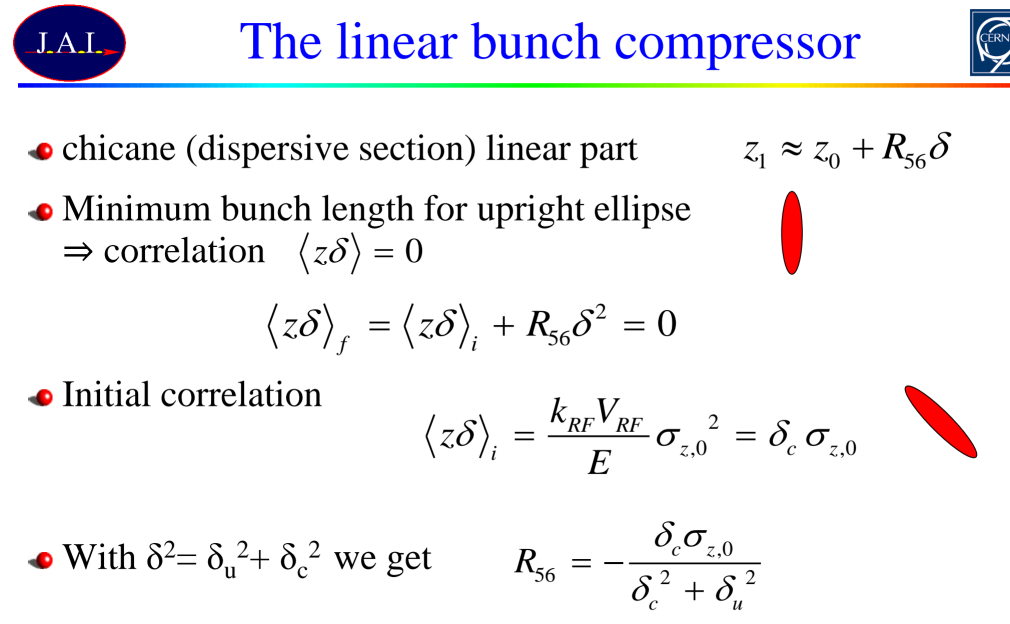
$$F_{c} = \frac{\sqrt{\delta_{c}^{2} + \delta_{u}^{2}}}{\delta_{u}} \Leftrightarrow \delta_{c} = \delta_{u}\sqrt{F_{c}^{2} - 1}$$

RF cavity
$$\delta_c \approx \frac{k_{RF} V_{RF} \sigma_{z,0}}{E} \iff V_{RF} = \frac{E \delta_c}{k_{RF} \sigma_{z,0}} = \frac{E}{k_{RF}} \left(\frac{\delta_u}{\sigma_{z,0}}\right) \sqrt{F_c^2 - 1}$$

compress at low energy

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fixed by DR



• For high compression ratio ($\delta_c \gg \delta_u$)

 $R_{56} \approx -\frac{O_{z,0}}{\delta}$





$$S_{z,0} = 2 \text{ mm}$$

$$d'_{u} = 0.1\%$$

$$S_{z} = 100 \text{ mm} \bowtie F_{c} = 20$$

$$f_{RF} = 3 \text{ GHz} \bowtie k_{RF} = 62.8 \text{ m}^{-1}$$

$$E = 2 \text{ GeV}$$

$$\delta = 2\%$$

$$V_{RF} = 318 \text{ MV}$$

$$R_{56} = 0.1 \text{ m}$$

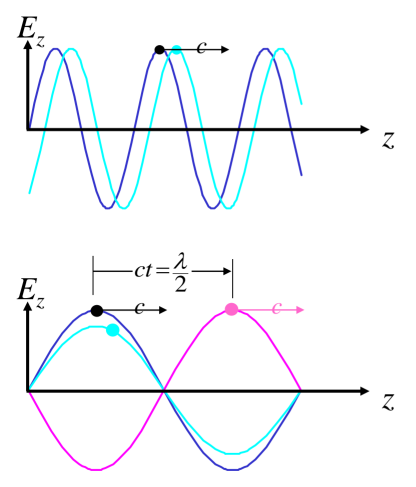
- Remark: we get a large energy spread after compression
- \Rightarrow large chromatic effects in the linac
- Consider a two stage compression with acceleration in between to reduce relative energy spread along the line





Now we got small, short bunches we "only" have to accelerate them to collision energy

Accelerating cavities:



travelling wave structure: need phase velocity = c (disk-loaded structure)

bunch sees constant field: $E_z = E_0 \cos(\varphi)$

standing wave cavity:

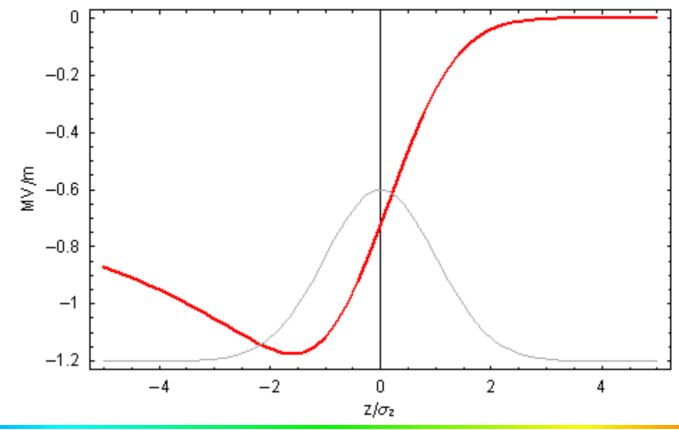
bunch sees field: $E_z = E_0 \sin(\omega t + \varphi) \sin(kz)$

 $=E_0\sin(kz+\phi)\sin(kz)$

JAL Single bunch effects: longitudinal



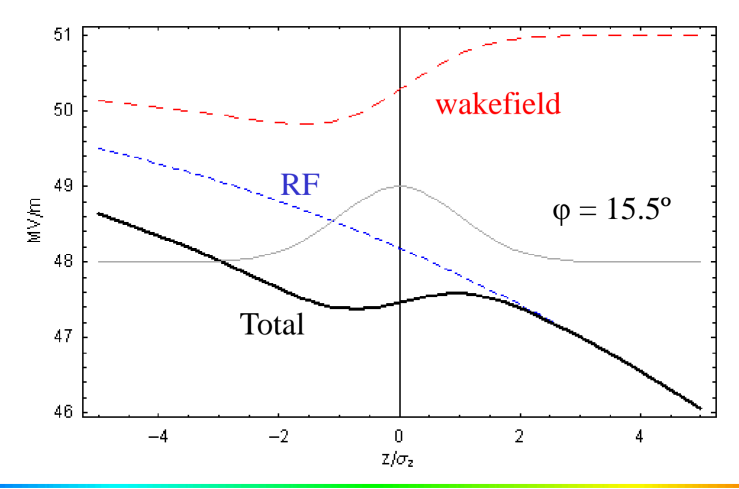
- Beam absorbs RF power \Rightarrow decreasing RF field in cavities
- Single bunch beam loading: longitudinal wake field
- ◆ Particles within a bunch see a decreasing field
 ⇒ energy gain different within a bunch







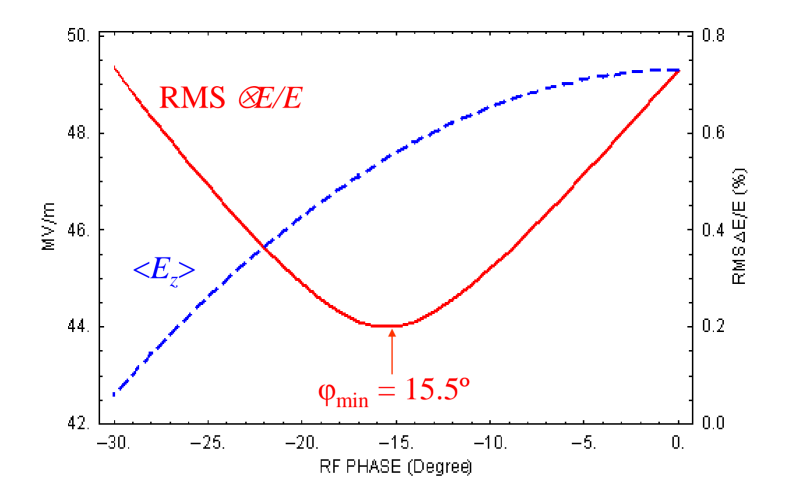
- Run off crest and use RF curvature to compensate single bunch beam-loading
- Reduces the effective gradient







Minimize momentum spread





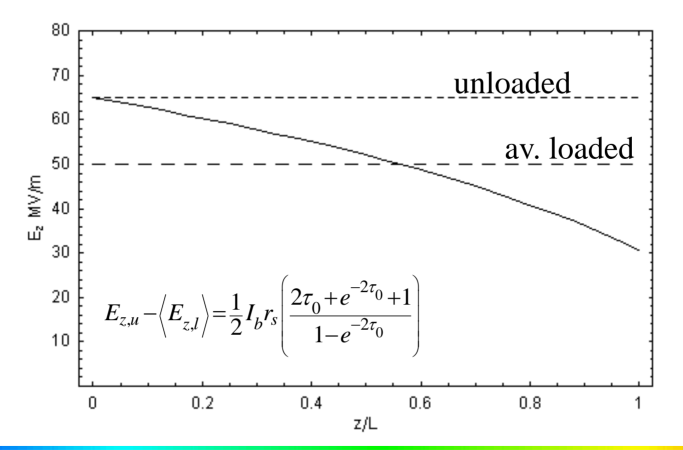
 $\frac{dP}{dz} = -\frac{E_z^2}{r_s} - I_b E_z$



● Beam absorbs RF power
 ⇒ gradient reduced along TW cavity for steady state

 r_s shunt impedence

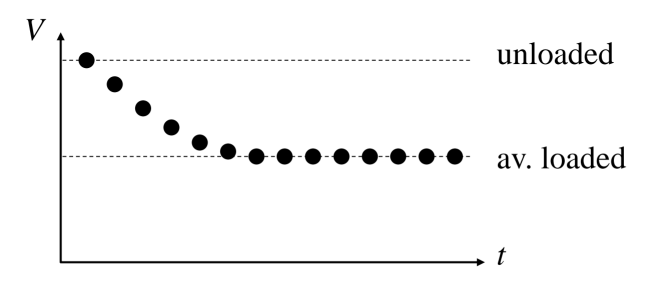








- Transient beam loading (multi bunch effect):
 - first bunches see the full unloaded field, energy gain different
 - for all LC designs, long bunch trains achieve steady state quickly, and previous results very good approximation.
 - However, transient over first bunches needs to be compensated
 - 'Delayed filling' of the structure







- With superconducting standing wave (SW) cavities:
- Little losses to cavity walls
- You can have afford long RF pulse with
 - Many bunches
 - Large time between the bunches
- RF feed-back to compensate beam-loading before the next bunch arrives

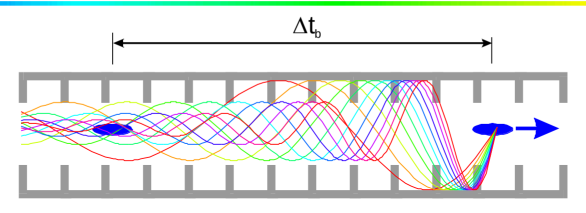




- Linac must preserve the small beam sizes, in particular in y
- Possible sources for emittance dilutions are:
 - Dispersive errors: $(\Delta E \rightarrow y)$
 - Transverse wakefields: $(z \rightarrow y)$
 - Betatron coupling: $(x, px \rightarrow y)$
 - Jitter: $(t \rightarrow y)$
- All can increase projection of the beam size at the IP
 Projection determines luminosity

Linac: transverse wakefields





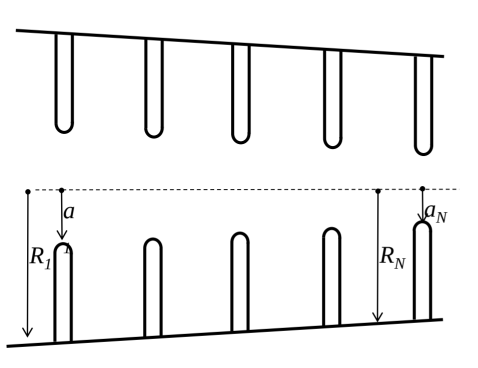
- Bunches induce field in the cavities
- Later bunches are perturbed by these fields
- Bunches passing off-centre excite transverse higher order modes (HOM)
- Fields can build up resonantly
- Later bunches are kicked transversely
- => multi- and single-bunch beam break-up (MBBU, SBBU)
- Emittance growth!!!

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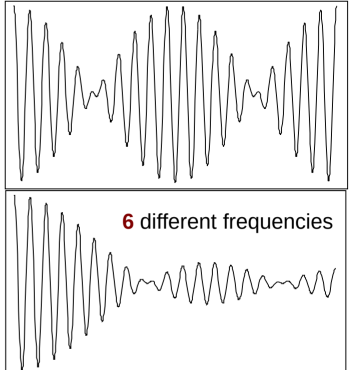




- Effect depends on a/λ (*a* iris aperture) and structure design details
- transverse wakefields roughly scale as $W_{\perp} \propto f^3$
- less important for lower frequency: Super-Conducting (SW) cavities suffer less from wakefields
- Long-range minimised by structure design
- Dipole mode detuning



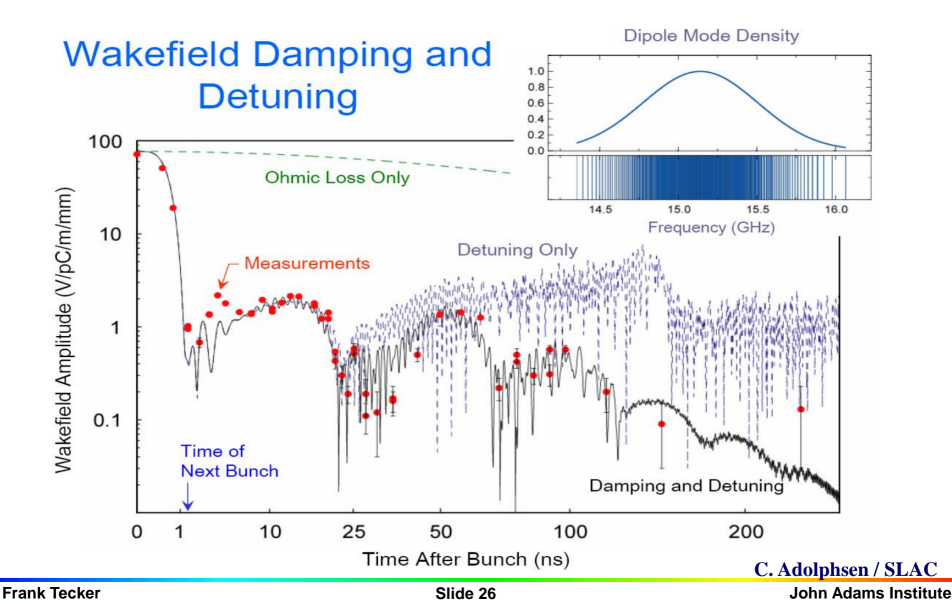
Long range wake of a dipole mode spread over **2** different frequencies







- Slight random detuning between cells makes HOMs decohere quickly
- Will recohere later: need to be damped (HOM dampers)

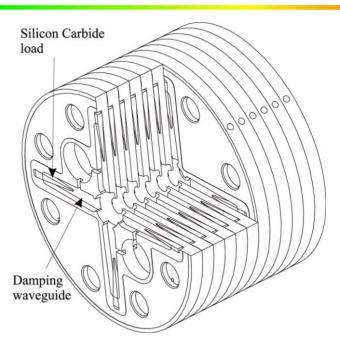




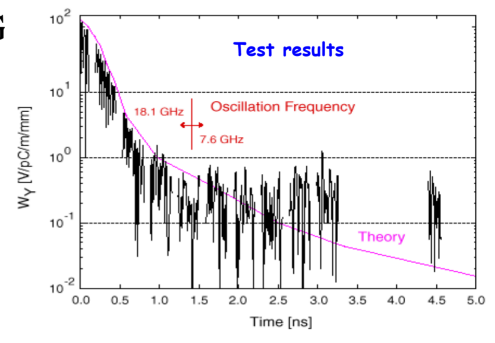
HOM damping







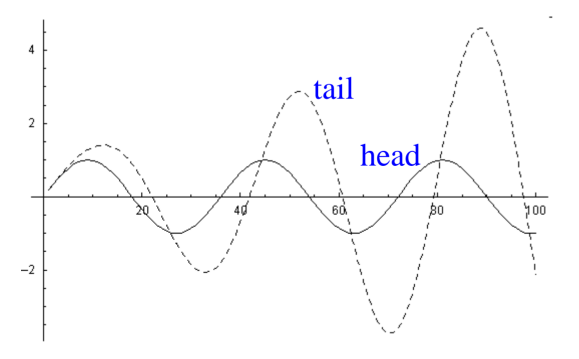
- Each cell damped by 4 radial WGterminated by SiC RF loads
- HOM enter WG
- Long-range wake efficiently damped







- Head particle wakefields deflect tail particles
- Particle perform coherent betatron oscillations
- > head resonantly drives the tail



Tail particle Equation of motion:

$$\frac{d^2 y_t}{ds^2} + k_1 y_t = f\left(W_{\perp}\right) y_h$$

Driven Oscillator !!

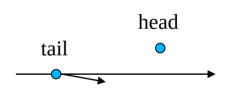
More explicit:
$$\frac{d^2 y(z)}{ds^2} + (1 - \delta)K_1 y(z) = \frac{Nr_0}{\gamma} \int_z^\infty dz' \rho(z') y(z') W_\perp(z' - z)$$

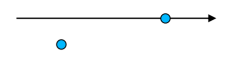


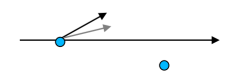


• 2 particles: charge Q/2 each, $2\sigma_{\tau}$ apart Bunch at max. displacement x: • tail receives kick (from head • $\square/2$ in betatron phase downstream: • tail displacement $\approx \beta$ • $\square/2$ in phase further (π in total): • -x displacement, tail kicked by $-\theta$ • but initial kick has changed sign

- tail amplitude grows along the linac











- Counteract effective defocusing of tail by wakefield by increased focusing (Balakin, Novokhatski, and Smirnov)
- Done by decreasing tail energy with respect to head
- By longitudinally correlated energy spread (off-crest)
- Wakefields balanced by lattice chromaticity

• 2 particle model:

$$\Delta E = \frac{1}{8} \frac{W_{\perp} (2\sigma_z) Q L_{cell}^2}{\sin^2 (\pi q_{\beta})}$$

 q_{β} fractional β tune advance per cell L_{cell} FODO cell length

- W_{\perp} non linear
- Good compensation achievable at the price of
 - Iower energy gain by off-crest running
 - Larger energy spread





- BNS damping does not cure random cavity misalignment
- Emittance growth: $\Delta \varepsilon \approx \delta Y_{RMS}^2 \left[\pi \varepsilon_0 N r_e W_{\perp} (2\sigma_z) \right]^2 \frac{L_{acc} \overline{\beta}_i}{2\alpha G} \left[\left(\frac{E_f}{E_i} \right)^{\alpha} 1 \right]$
 - L_{acc} structure length
 - $\overline{\beta}_i$ initial average beta function
 - α scaling of the focusing lattice (~0.5)
 - *G* accelerating gradient
 - $E_{i,f}$ initial and final energy

• For given $\Delta \varepsilon$, it scales as

$$\delta Y_{RMS} \propto \frac{1}{NW_{\perp}} \sqrt{\frac{G}{\beta}} \propto \frac{1}{Nf^3} \sqrt{\frac{G}{\beta}}$$

• Higher frequency requires better structure alignment δY_{rms} • Partially compensated by: higher *G*, lower β , lower *N*