

# Linear Colliders Lecture 2 Subsystems I



#### Frank Tecker – CERN

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



# Reminder: Luminosity



Last lecture, we arrived at:

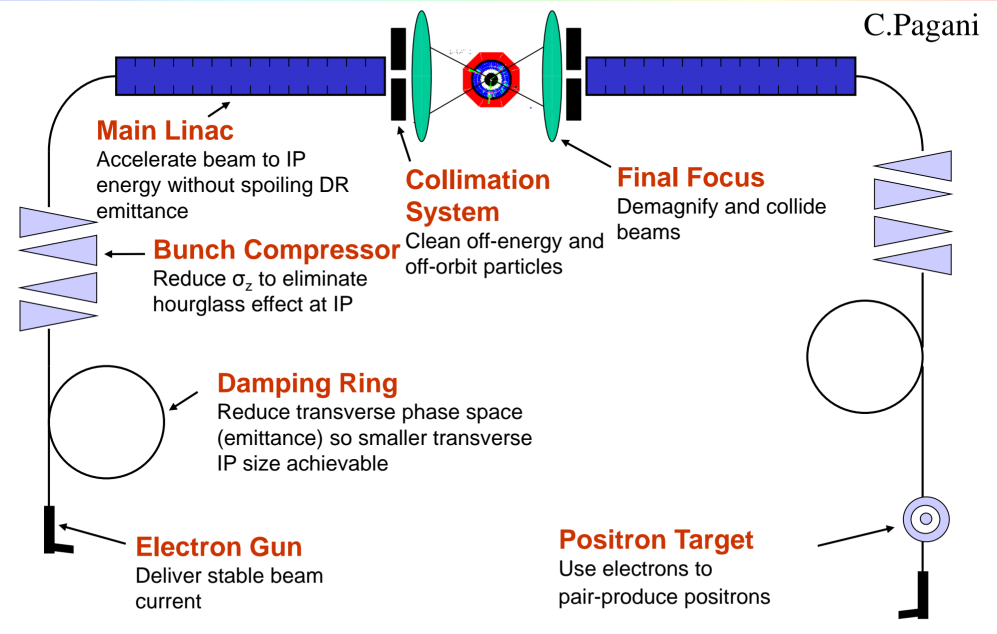
$$L \propto \frac{\eta_{RF} P_{RF}}{E_{cm}} \sqrt{\frac{\delta_{BS}}{\varepsilon_{n,y}}} H_D$$

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



## Generic Linear Collider





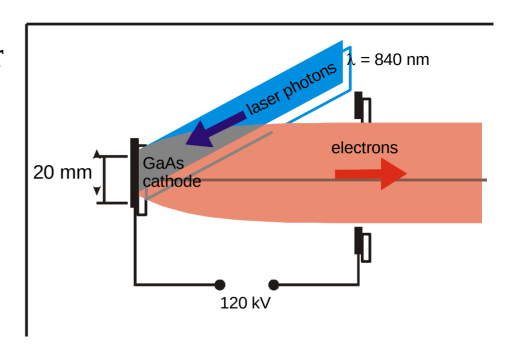
• will see the different elements in the following...



#### e+ e- sources



- 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)
  - $\varepsilon_n$  ~ 50 μm 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)



#### e+ source

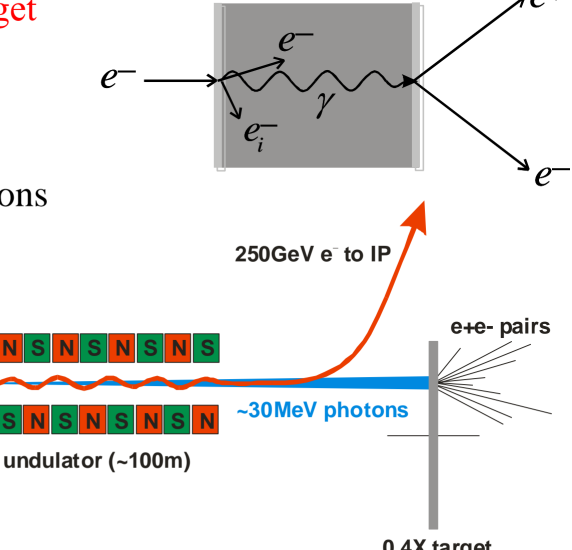


- basic mechanism: pair production in target material
- standard method: 'thick' target primary e- generate photons these convert into pairs
- undulator source:

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

from

e- linac





#### e+ source



#### undulator source:

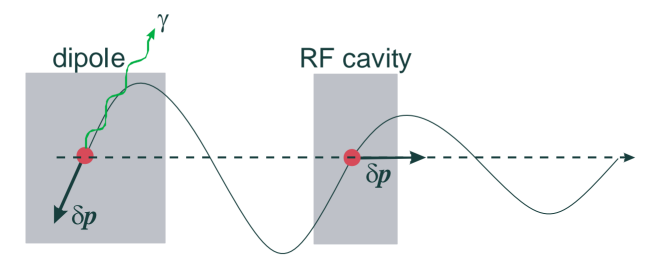
- $\bullet$  ~0.4 rad. length ⇒ much less energy deposition in the target (5 kW compared to 20 kW) ⇒ no parallel targets needed
- smaller emittance due to less coulomb scattering (factor ~2) but still much bigger than needed!!!  $\epsilon_n \sim 10.000 \ \mu m$  rad !!!
- could produce polarised e+ by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



## Damping rings



- e- and particularly e+ from the source have a much too high  $\varepsilon$   $\Rightarrow$  we have to reduce the transverse 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



exponential damping to equilibrium emittance:

initial emittance (~0.01 m rad for e+)  $\varepsilon_f = \varepsilon_{eq} + (\varepsilon_i - \varepsilon_{eq}) e^{-2T/\tau_D}$ damping time equilibrium

• for e+ we need emittance reduction by few 10<sup>5</sup>

final emittance

- ◆ ~7-8 damping times required
- damping time:

$$\tau_D = \frac{2E}{P}$$

$$\tau_D = \frac{2E}{P} \qquad P = \frac{2}{3} \frac{r_e c}{\left(m_e c^2\right)^3} \frac{E^4}{\rho^2} \qquad \tau_D \propto \frac{\rho^2}{E^3}$$

emittance

$$au_D \propto rac{
ho^2}{E^3}$$

P - emitted radiation power

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



## Damping rings



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

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

• equilibrium emittance:  $\varepsilon_{n,x} \propto \frac{E^2}{\rho}$  limit E and  $\rho$  in practice

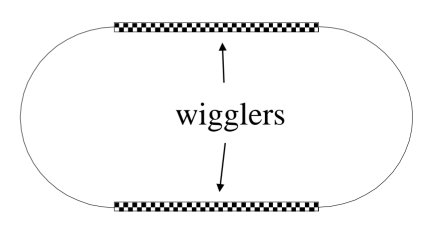
- DR example:
  - Take E H 2 GeV
  - ρ H 50 m
  - $P_{\gamma} = 27 \text{ GeV/s} [28 \text{ kV/turn}]$
  - hence  $\tau_D H 150 \text{ ms}$  we need 7-8  $\tau_D !!!! \Rightarrow$  store time too long !!!
- Increase damping and P using wiggler magnets



## Damping Wigglers



 Insert wigglers in straight sections in the damping ring



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

 $\Delta E_{\rm arcs}$  energy loss in the arcs

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

• Energy loss in wiggler:

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

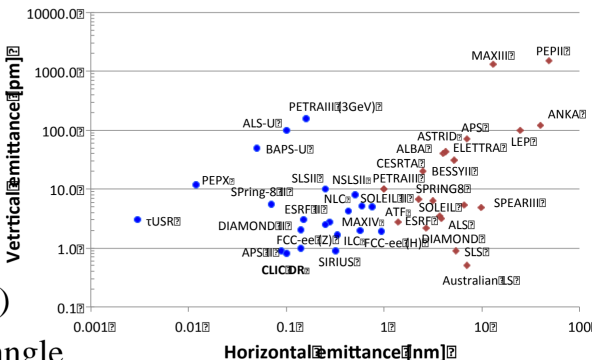
 $\langle B^2 \rangle$  is the field square averaged over the wiggler length



## Damping ring: emittance limits



- Horizontal emittance  $\varepsilon_x$  defined by lattice
- theoretical vertical emittance limited by
  - space charge
  - intra-beam scattering (IBS)
  - photon emission opening angle



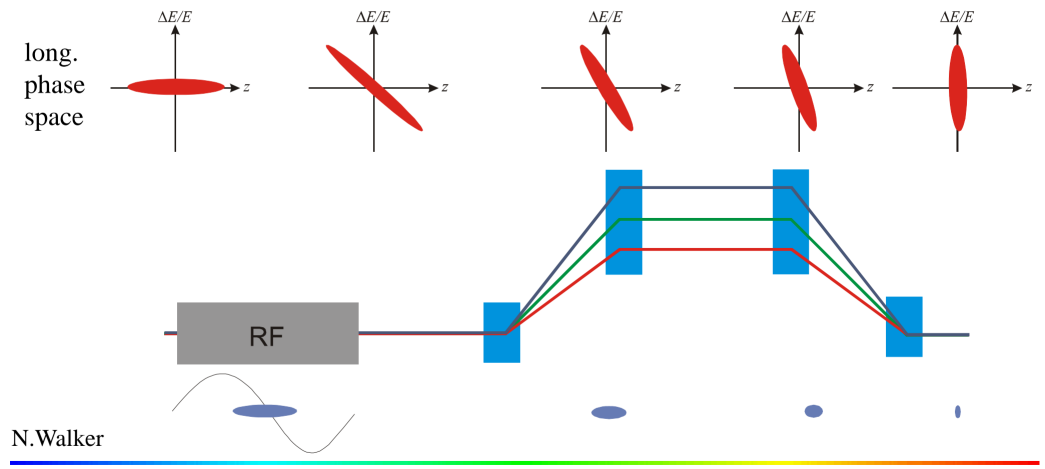
- DR emittance in the range of existing/planned light sources
- In practice,  $\varepsilon_y$  limited by magnet alignment errors [cross plane coupling by tilted magnets]
- typical vertical alignment tolerance: Δy H 30 μm
  - ⇒ requires beam-based alignment techniques!



## Bunch compression



- bunch length from damping ring: ~ few mm
- required at IP: ~ few 100 μm 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):

 $\delta_{u}$ 

 $\sigma_{z,0}$ 

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

 $\boldsymbol{E}$ 

TM

 $V_{RF}$ 

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

 $R_{56}$ 

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

$$F_c = \frac{\sqrt{\delta_c^2 + \delta_u^2}}{\delta_u} \Leftrightarrow \delta_c = \delta_u \sqrt{F_c^2 - 1}$$

fixed by DR

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



## The linear bunch compressor



• chicane (dispersive section) linear part

$$z_1 \approx z_0 + R_{56}\delta$$

• Minimum bunch length for upright ellipse  $\Rightarrow$  correlation  $\langle z\delta \rangle = 0$ 



$$\langle z\delta \rangle_f = \langle z\delta \rangle_i + R_{56}\delta^2 = 0$$

Initial correlation

$$\langle z\delta \rangle_i = \frac{k_{RF}V_{RF}}{E}\sigma_{z,0}^2 = \delta_c \sigma_{z,0}$$



• With  $\delta^2 = \delta_u^2 + \delta_c^2$  we get

$$R_{56} = -\frac{\delta_c \sigma_{z,0}}{\delta_c^2 + \delta_u^2}$$

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

$$R_{56} \approx -\frac{\sigma_{z,0}}{\delta_c}$$



# Bunch compressor - Example



$$S_{z,0} = 2 \, \text{mm}$$
 $C_u = 0.1\%$ 
 $S_z = 100 \, \text{mm} \triangleright F_c = 20$ 
 $C_{RF} = 3 \, \text{GHz} \triangleright k_{RF} = 62.8 \, \text{m}^{-1}$ 
 $C_{RF} = 2 \, \text{GeV}$ 
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 $C_{RF} = 2 \, \text{GeV}$ 

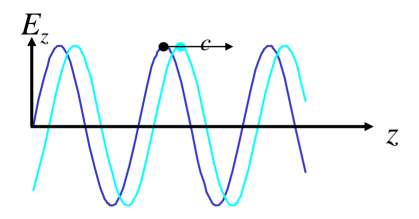
- Remark: we get a large energy spread after compression
- $\bullet \Rightarrow$  large chromatic effects in the linac
- Consider a two stage compression with acceleration in between to reduce relative energy spread along the line

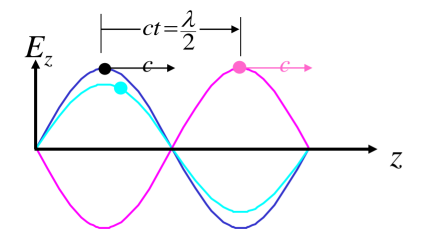


## The Main Linac



- 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:

$$E_z = E_0 \sin(\omega t + \varphi) \sin(kz)$$

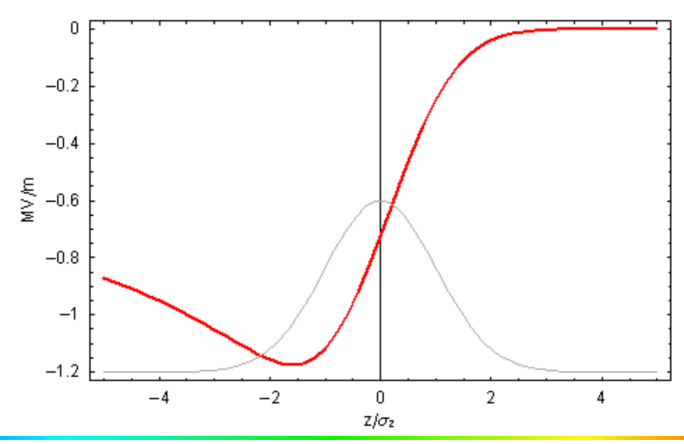
$$=E_0 \sin(kz+\varphi)\sin(kz)$$



## Single bunch effects: longitudinal



- ◆ Beam absorbs RF power ⇒ 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

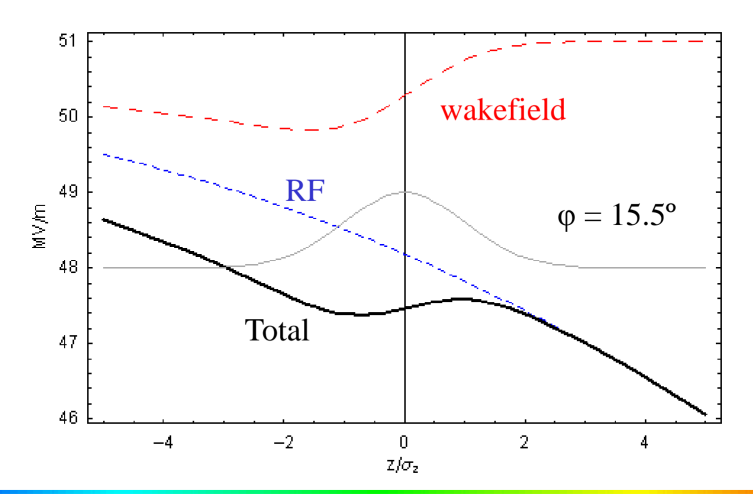




## Beam-loading compensation



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

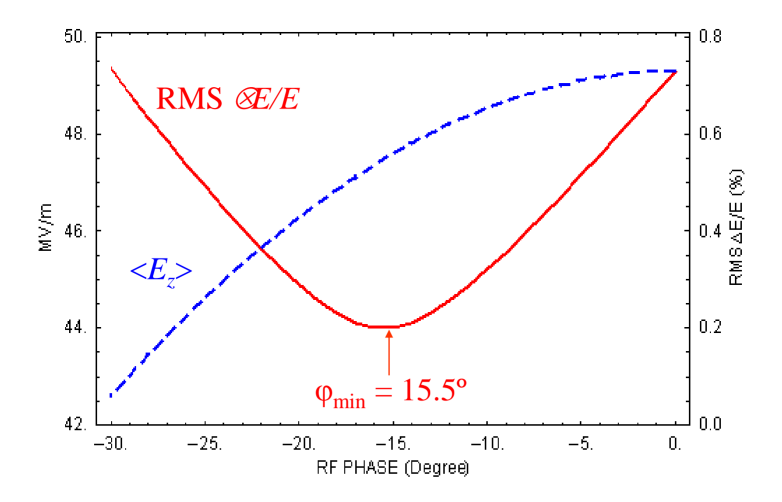




## Beam-loading compensation



### • Minimize momentum spread





# TW Cavity: Beam Loading

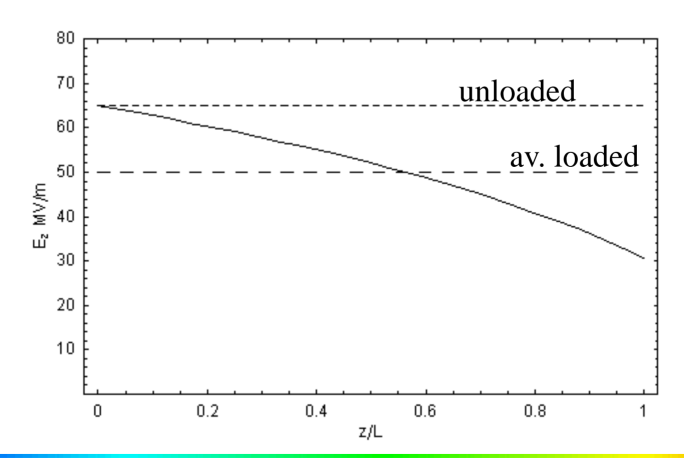


- Beam absorbs RF power
  - ⇒ gradient reduced along TW cavity for steady state

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

 $r_s$  shunt impedence

 $I_b$  peak beam current





# TW Cavity: Beam loading



- 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





## SW cavity: multi-bunch BL



- 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: emittance dilution

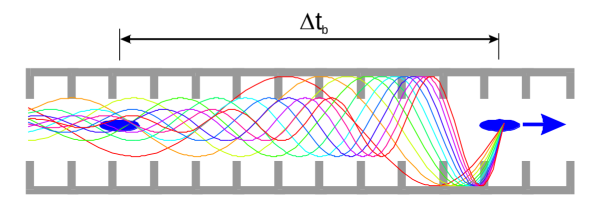


- Linac must preserve the small beam sizes, in particular in y
- Possible sources for emittance dilutions are:
  - Dispersive errors:  $(\Delta E \rightarrow y)$
  - Transverse wakefields:  $(z \rightarrow y)$
  - Betatron coupling:  $(x, px \rightarrow y)$
  - Jitter:  $(t \rightarrow y)$
- All can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



## Linac: transverse wakefields





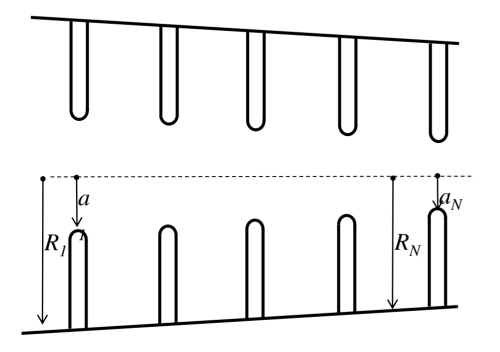
- Bunches induce field in the cavities
- Later bunches are perturbed by these fields
- Bunches passing off-centre excite transverse higher order modes (HOM)
- Fields can build up resonantly
- Later bunches are kicked transversely
- => multi- and single-bunch beam break-up (MBBU, SBBU)
- Emittance growth!!!



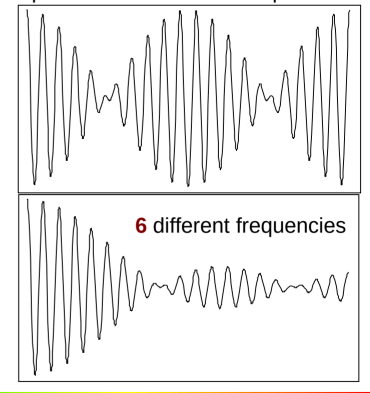
## Transverse wakefields



- Effect depends on  $a/\lambda$  (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

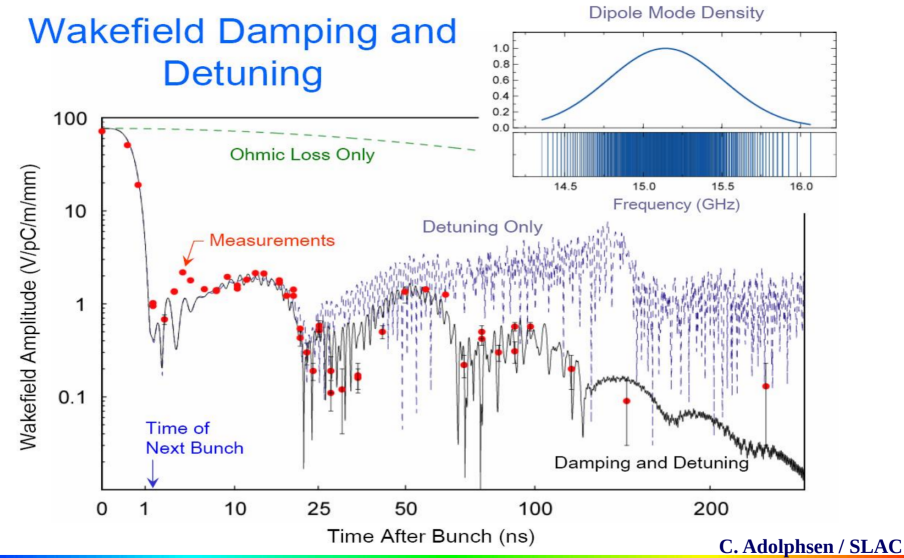




## Damping and detuning



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

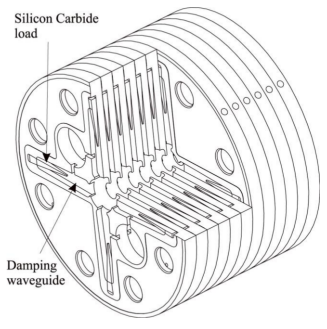




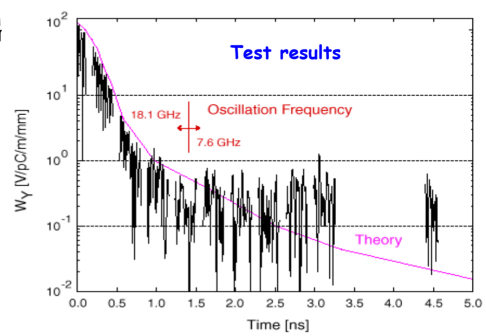
## **HOM** damping







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

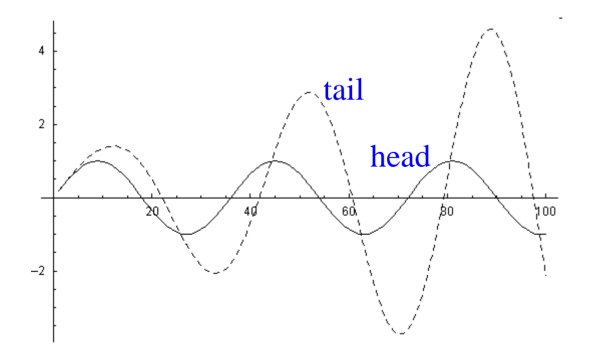




## Single bunch wakefields



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



Tail particle
Equation of motion:

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

Driven Oscillator!!

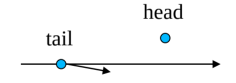
More explicit: 
$$\frac{d^2 y(z)}{ds^2} + (1 - \delta)K_1 y(z) = \frac{Nr_0}{\gamma} \int_{z}^{\infty} dz' \rho(z') y(z') W_{\perp}(z' - z)$$



## Two particle model



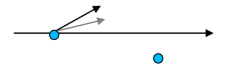
• 2 particles: charge Q/2 each,  $2\sigma_z$  apart



- Bunch at max. displacement x:
  - tail receives kick  $\theta$  from head
- $\bullet$   $\square/2$  in betatron phase downstream:



- tail displacement  $\approx \beta \theta$
- $\square/2$  in phase further ( $\pi$  in total):
  - -x displacement, tail kicked by  $-\theta$
  - but initial kick has changed sign



- => kicks add coherently
- => tail amplitude grows along the linac



## BNS damping



- 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:  $\Delta E = \frac{1}{8} \frac{W_{\perp} (2\sigma_z) Q L^2_{cell}}{\sin^2 (\pi q_{\beta})} \qquad q_{\beta} \text{ fractional } \beta \text{ tune advance per cell } L_{cell} \text{ FODO cell length}$
- $W_1$  non linear
- Good compensation achievable at the price of
  - lower energy gain by off-crest running
  - Larger energy spread



## Random misalignments



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

 $\alpha$  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  $\delta Y_{rms}$
- Partially compensated by: higher G, lower  $\beta$ , lower N