#### Main Linac Basics

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#### **Introduction**



# **Stepping Stones**

- Introduction
- Accelerating structures
- Power efficiency
- Beam parameters
  - single bunch longitudinal wakefield and energy spread
  - beam transport and emittance
  - transverse wakefields and beam break-up
- Imperfections
- Structure challenges
- Parameter optimisation

#### Generic Linear Collider Design



# <u>SLC</u>

- The only linear collider so far
- Has been used as a  $Z_0$  factory
- Now used as X-FEL





#### Tunnel Layout (ILC)



Layout is being revised (single tunnel)

# Module Design (ILC)



# RF Unit Design (ILC)



- Most relevant components for the beam
  - accelerating structures
  - quadrupoles
  - beam position monitors (BPMs) and correctors

# Module Design (CLIC)





- Five types of main linac modules
- Drive beam module is regular
- Most relevant components for the beam
  - accelerating structures
  - quadrupoles
  - beam position monitors (BPMs) and correctors

#### Why is the Main Linac Important?

- Two main parameters that are important for the physics experiments
  - collision energy
  - luminosity, a measure for the rate of events at the interaction point
- The main linac is the main component to accelerate the beam
  - $\Rightarrow$  it is responsible for the beam energy
    - the main relevant parameter is the accelerating gradient
- The main linac is the main consumer of power
  - $\Rightarrow$  it is an important limitation for the beam current
    - the luminosity depends on the beam current
- The main linac is one of the main sources of emittance growth
   ⇒ the emittance is a parameter that affects the luminosity
- There is a third parameter which the main linac affects very much, the cost
  - is the society willing to pay for it?

# **Cost Impact**

- In ILC 60% of the cost is in the ML
- The long tunnel is expensive
  - and important for the schedule (tunnel boring machines)
- The installed components are expensive
- The linac drives other machine components
  - large damping rings in ILC to be able to store the full bunch train
  - drive beam complex in CLIC



# **CLIC Feasibility Issues**

- RF structures (gradient and power production)
  - accelerating structures (CAS)
  - power production structres (PETS)
- Two-beam acceleration (power generation and machine concept)
  - drive beam generation
  - two-beam module
  - drive beam deceleration
- Ultra low beam emittance and beam sizes (luminosity)
  - emittance preservation during generation, acceleration and focusing
  - alignment and stabilisation
- Detector (experimental conditions)
  - adaptation to short interval between bunches
  - adaptation to large background at high beam collision energy
- Operation and Machine Protection System (robustness)

# **ILC Feasibility Issues**

- None
- But cost is an important issue
  - the cavity gradient drives the ML length and cost

#### Some Fundamental Parameters

parameter	symbol	ILC	CLIC
centre of mass energy	$E_{cm}$	$500{ m GeV}$	$3000{ m GeV}$
luminosity	$\mathcal{L}$	$2 \cdot 10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$	$6.5 \cdot 10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$
luminosity in peak	$\mathcal{L}_{0.01}$	$1.4 \cdot 10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$	$2 \cdot 10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$
gradient	G	$31.5\mathrm{MV/m}$	$100 \mathrm{MV/m}$
charge per bunch	N	$2 \cdot 10^{10}$	$3.72 \cdot 10^{9}$
bunch length	$\sigma_z$	$300\mu{ m m}$	$44\mu{ m m}$
horizontal emittance	$\epsilon_x$	$8400\mathrm{nm}$	$600\mathrm{nm}$
vertical emittance	$\epsilon_y$	$24\mathrm{nm}$	$10\mathrm{nm}$
bunches per pulse	$n_b$	2625	312
distance between bunches	$n_b$	$369\mathrm{ns}$	$0.5\mathrm{ns}$
repetition frequency	$f_r$	$5\mathrm{Hz}$	$50\mathrm{Hz}$

- $\Rightarrow$  Beam Parameters are very different
  - in particular time structure
  - this also affects the experiments
  - We will see that this is driven by the main linac

#### **Accelerating Structures**



#### Accelerating Structure (ILC)



 $\bullet$  About  $1\,\mathrm{m}$  long, super-conducting,  $1.3\,\mathrm{GHz},$  standing wave, constant impedance,  $31.5\,\mathrm{MV/m}$ 

#### Accelerating Structure (CLIC)



• About  $23 \,\mathrm{cm}$  long, normal-conducting,  $12 \,\mathrm{GHz}$ , travelling wave, constant gradient (almost),  $100 \,\mathrm{MV/m}$ 

### **Types of Structures**

- Accelerating structures can be normal-conducting or super-conducting
  - in a super-conducting structure very little power is lost in the walls
  - in a normal conducting structure a significant power is lost in the walls (in most cases)
- They can be standing wave or travelling wave structures
  - in standing wave the energy is trapped and the RF wave is reflected at the ends creating the standing wave
  - in a travelling wave structure power is coupled into one end and extracted at the other
- They can be constant impedance structures of constant gradient structures (or something else)
  - all cells can be the same design or the design differs along the structure

#### **Choice of Material**

- The material is the most fundamental design choice
- Super-conducting structures
  - allow a small beam current
  - $\Rightarrow$  low background per unit time in IP
  - $\Rightarrow$  intra-pulse feedback is possible everywhere
- Normal conducting structures
  - allow for high gradient
  - $\Rightarrow$  high centre-of-mass energy
    - need high beam current
  - $\Rightarrow$  significant wakefield effects
    - use short pulses
  - $\Rightarrow$  smaller damping ring

## **Standing Wave Structures**

- The power is feed into one end
  - the power is reflected at the coupler
  - as the power in the cavity is increasing, the reflection is reduced
- there is a level when there is no reflection
  - $\Rightarrow$  now switch on the beam



### **Travelling Wave Structures**

- The power is feed into one end
  - no reflection if designed properly
- It slowly moves through the structure
  - group velocity is typically a few percent of the speed of light



#### **Choice of Structure Design**

- In a super-conducting structure the beam current is small
  - little power is extracted but over long times
  - natural choice is standing wave structures, to avoid all the power draining out at the end
  - no need to compensate extraction of energy along the structure
- For a normal conducting structure all four options (constant impedance/constant gradient and standing/travelling wave) could be used
  - for CLIC travelling wave, constant gradient structures have been chosen
  - travelling wave structures avoid recirculators to keep the energy in the structures
  - constant gradient allows to reach higher effective gradients

# **Choice of Frequency**

- Obviously the frequency choice differs
  - **CLIC:** 12 GHz
  - **ILC:** 1.3 GHz
- So what drives the choice?
- ILC uses super-conducting structures
  - high frequencies lead to higher surface resistance
  - high frequencies lead to higher wakefield amplitudes  $W_L \propto f^2$ ,  $W_\perp \propto f^3$
  - a very low frequency makes the structures expensive (dimension  $\propto \lambda$ )
  - $\Rightarrow$  so a frequency with existing power sources has been picked
- CLIC uses normal-conducting structures
  - higher frequencies help in reaching high gradients
  - but also lead to higher wakefields
  - ⇒ full optimisation of the design has been performed to achieve the lowest cost for a fixed energy and luminosity target

#### **RF Power Generation**



# **Klystron**

- Usually the input RF power for the accelerating structures is provided by klystrons
- In ILC klystrons are used to directly power the main beam
- In CLIC they power the drive beam accelerator
  - would be difficult in main linac



- Klystrons tend to be more efficient at low frequencies and long pulses
  - perfect for ILC ( $1.3 \,\mathrm{GHz}$ ,  $1.5 \,\mathrm{ms}$ ) and the CLIC drive beam accelerator ( $1 \,\mathrm{GHz}$  and  $140 \,\mu\mathrm{s}$ )

# **Drive Beam (CLIC)**



- In CLIC power is produced by a high current drive beam (100A)
  - decelerated in a low impedance structure
- Beam loading is used for acceleration

**PETS** 

Assembly of the eight PETS bars.



#### **Power Efficiency**



# **Coordinate Systems**

- We use two frames, the laboratory frame and the beam frame
- The nominal direction of motion of the beam is called *s* in the laboratory frame, the beam moves toward increasing *s*
- The same direction is called z in the beam frame, with smaller z moving ahead of particles with larger z
- A particle preserves its longitudinal position within the beam
- The transverse dimensions are x in the horizontal and y in the vertical plane, in both coordinate systems
- People use different systems so find out what they talk about

# **Power Consumption**

- Power consumption of the main linac is a prime consideration
  - electricity cost
  - equipment cost
- Examples of total beam power

- ILC

$$P_{beam} = 2n_b f_r NE \approx 22 \,\mathrm{MW}$$

- CLIC

$$P_{beam} \approx 28 \,\mathrm{MW}$$

- Wall plug power can be transformed into RF power with limited efficiency
- The efficiency of transforming RF power into beam power depends on
  - structure design
  - the gradient
  - the beam parameters
- The structures need to be cooled (especially in a super-conducting machine)

#### **RF to Beam Power Efficiency**

• Efficiency is

$$\eta_{RF \to beam} = \frac{\tau_{beam}}{\tau_{beam} + \tau_{fill}} \cdot \frac{P_{beam}}{P_{beam} + P_{loss} + P_{out}}$$

- RF pulse needs to be longer than beam pulse in order to fill the structures with energy before the beam arrives
- In a super-conducting cavity
  - little RF power is lost in the walls during the pulse
  - but the cooling requires some significant overhead
  - some cooling is also needed against heating from the environnement
- In normal conducting structures
  - A significant fraction of the RF power is lost into the walls
  - some power will be draining out of the travelling wave structure (usually)

#### **RF Pulse Length**



## Passage of a Particle

- A particle in the structure will
  - ⇒ extract energy (depending on energy in structure)
    - induce electromagnetic wakefields
      - ⇒ cosine-like longitudinal (monopole) and sine-like transverse (dipole) modes
      - ⇒ the wakefield does not depend on the energy in the structure
- Analytic longitudinal wake

$$W_L(z \to 0) = \frac{Z_0 c}{\pi a^2}$$



• Analytic transverse wake

$$W_{\perp}(z \to 0) = \frac{4Z_0 c}{\pi a^4} z$$

For larger distances one has to perform simulations

#### **Power Loss: Shunt Impedance**

- We calculate the power loss in the walls for the flat top of the pulse
  - can think of steady state
- The RF experts have defined a variable R', the shunt impedance per unit length, as

$$R' = \frac{\text{effective gradient}^2}{\text{ohmic power loss per unit length}} = \frac{G^2}{P'}$$

this allows to easily determine the power lost in the walls of a structure of length L as a function of the acceleration

$$P'(s) = \frac{G^2(s)}{R'(s)}$$

- The value of R depends on two things
  - the geometry
  - the resistivity of the material
- R relates the power lost in the walls to the gradient

Power Loss: Shunt Impedance (cont.)

• The RF experts have also defined another variable Q

$$Q = \frac{\text{stored energy}}{\text{ohmic power loss per radian of RF circle}} = \frac{E'}{P'}\omega$$

this allows to easily write the decay of the energy due to ohmic losses

$$E'(t) = E'_0 \exp(-\omega t/Q)$$

- The value of Q depends on two things
  - the geometry
  - the resistivity of the material
- Q relates the stored energy and the power lost in the walls

#### Power Loss: Shunt Impedance (cont.)

• We can simply calculate R'/Q

$$R' = \frac{\text{effective gradient}^2}{\text{ohmic power loss per unit length}} = \frac{G^2}{P'}$$
$$Q = \frac{\text{stored energy}}{\text{ohmic power loss per radian of RF circle}} = \frac{E'}{P'}\omega$$

• This yields

$$(R'/Q) = \frac{G^2}{P'} \frac{P'}{E'\omega} = \frac{G^2}{E'\omega}$$

so one can calculate

$$E' = \frac{G^2}{(R'/Q)\omega}$$

- $\Rightarrow$  So the structure geometry defines R/Q and does not depend on the material
- $\Rightarrow$  While Q depends mainly on the material
#### Power Loss: Local Loss

• Power loss in the walls

$$P_{loss}' = \frac{\omega}{Q}E' = \frac{\omega}{Q}\frac{G^2}{(R'/Q)\omega} = \frac{G^2}{R'}$$

power given to the beam

$$P_{loss}' = IG$$

The ratio is

$$\frac{P'_{beam}(s)}{P'_{wall}(s)} = \frac{\mathbf{R'}(s)\mathbf{I}}{G(s)}$$

- $\Rightarrow$  higher efficiency at lower gradient G
- $\Rightarrow$  higher efficiency at higher current I
- $\Rightarrow$  higher efficiency at higher shunt impedance R'
- For standing wave  $P_{out} = 0$ , so we are done
  - but travelling wave needs more work

#### Wakefield and Power Extraction

• Why can a wakefield model be used for the beam loading?

- i.e.

$$\Delta G(q) = \text{const } q$$

• The energy stored per unit length in the accelerating structure is

$$E' = \frac{G^2}{(R'/Q)\omega}$$

- $\bullet$  The reduction of acclerating field due to the passing charge q is  $-\Delta G$
- This yields for the energy lost by the structure

$$\Delta E'_{lost} = \frac{G^2 - (G - \Delta G)^2)}{(R'/Q)\omega} \quad \Rightarrow \Delta E'_{lost} = \frac{2G\Delta G - (\Delta G)^2}{(R'/Q)\omega}$$

• The beam extracts an energy

$$\Delta E'_{beam} = q \left( G - \frac{1}{2} \Delta G \right)$$

hence

$$\begin{split} q\left(G-\frac{1}{2}\Delta G\right) &= \frac{2G\Delta G-(\Delta G)^2}{(R'/Q)\omega} \\ \Rightarrow \Delta G &= \frac{(R'/Q)\omega}{2}q \end{split}$$

- ⇒ The gradient change depends only on the charge not the initial gradient, as expected
  - Note: I simpliefied a bit (sorry, but this is easier with cheating)

### Constant Impedance vs. Constant Gradient

- In a travelling wave structure, the beam extracts energy during its passage
  - ⇒ the gradient will be lower at the end of the structure
- This can be avoided by reducing the iris radius along the structure (tapering)
  - the smaller irises produce more gradient per power flowing through them
- An additional difference exists for the long-range transverse wakefields
  - in a constant impedance structure one strong wakefield mode exists
  - in a tapered structure many small modes exist which reduces the effective wakefield



# Beam Loading in Travelling Wave Structure

- Consider constant impedance
- Field induced by passing bunch is moving forward
  - as is external RF
  - ⇒ beam loading fields build up along the structure
- The RF loses power in the wall





# Structure Tapering

- By decreasing the along the structure iris radius the local R/Q increases
- ⇒ The unloaded gradient increases along the structure
- $\Rightarrow$  The loaded gradient remains constant
  - In practice we have to ensure that the RF constraints are fulfilled in each cell
  - Note: beam loading could reduce breakdown rate



• Note: in CLIC about 20% of the RF power are lost in the loads during the flat top

### **Beam Loading Compensation**

- Constant impedance example with losses into the walls
- The first bunch sees no beam loading
- ⇒ We need to shape the RF pulse accordingly



## **Culprits for the Parameters**

• The structure design provides

if we scale all dimensions of a structure this parameters does not change Energy in the structure (same gradient)

 $E \propto \lambda^3$ 

 $\left(\frac{R}{Q}\right)$ 

the stored energy per structure is reduced as  $\lambda^3/\lambda_0^3$ the energy gain is reduced due to the shorter cell structure *L* 

$$\frac{R}{Q}\omega = \frac{E}{(LG)^2}$$
$$\Rightarrow \frac{R}{Q} = \frac{(LG)^2}{E}\frac{1}{\omega} \propto \frac{\lambda^2 \lambda}{\lambda^3 1}$$

one finds

$$(R/Q) = \text{const}$$

• The material, the frequency and to some extent the design can impact Q

### **RF to Beam Power Efficiency**

parameter	CLIC	ILC
R'/Q	$\approx 11  \mathrm{k}\Omega/\mathrm{m}$	$1.036\mathrm{k}\Omega/\mathrm{m}$
Q	$\approx 6000$	$pprox 10^{10}$
R'	$\approx 66 \mathrm{M}\Omega/\mathrm{m}$	$\approx 10^7 \mathrm{M\Omega/m}$





 $\frac{P_{beam}'}{P_{wall}'} \approx 0.8$ 

• Efficiency is

$$\eta = \frac{\tau_{beam}}{\tau_{beam} + \tau_{fill}} \frac{P_{beam}}{P_{beam} + P_{loss} + P_{out}}$$

• Plugging in numbers for ILC

$$\eta = \frac{940\,\mu s}{940\,\mu s + 620\,\mu s} \approx 0.6$$

• Plugging in numbers for CLIC

$$\eta = \frac{156 \,\mathrm{ns}}{156 \,\mathrm{ns} + 83 \,\mathrm{ns}} \cdot \frac{27 \,\mathrm{MW}}{27 \,\mathrm{MW} + 25 \,\mathrm{MW} + 12 \,\mathrm{MW}} \approx 0.65 \cdot 0.42 \approx 0.277$$

### **Remark: Drive Beam Accelerator**

• High current at low gradient allows high efficiency

$$\frac{P'_{beam}}{P'_{wall}} = \frac{R'I}{G}$$

- Acceleration at low frequency is efficient
  - Q is high  $Q \propto 1/\omega$
  - klystrons are efficient
- In CLIC  $\eta \approx 97.5\%$  expected



 Structure needs to be long enough not to have power leaking out

# **ILC Limiting Factors for Efficiency**

- The transfer of RF to the beam is almost perfect during the pulse
- The main power consumption is for the cooling
  - to cool  $1\,W$  at  $2\,K$  requires about  $700\,W$

remember Carnot process, in best case

$$\frac{P_{cool}}{P_{source}} \ge \frac{T_2 - T_1}{T_1}$$

- Additionally a number of other sources exist
  - higher order modes induced by the beam
  - static losses through the cryostat
- $\Rightarrow$  Cooling power is about twice the beam power (35 kW)



## **CLIC** Limiting Factors for the Efficiency

- A lower gradient G
  - leads to a longer main linac hence to higher cost
  - requires reducing the current
- A higher shunt impedance R'
  - leads usually to larger wakefields also in the transverse hence to a less stable beam
- A higher beam current I
  - leads to a less stable beam
- An optimisation can be performed of the whole machine
  - varying G and R' and adjusting the current to the highest possible value
  - selecting the best combination taking into account luminosity and cost
- This optimisation has indeed been performed for CLIC
  - $\Rightarrow$  let us see which is the highest current for a given structure and gradient

#### Beam Parameters: Longitudinal Wake and Bunch Charge Limits



## Wakefields and Bunch Length

- Aim for shortest possible bunch to reduce transverse wakefield effects
- Energy spread into the beam delivery system should be limited to about 1% full width or 0.35% rms
- Multi-bunch beam loading compensated by RF
- Single bunch longitudinal wakefield needs to be compensated
  - $\Rightarrow \text{accelerate off-crest}$



• Limit around average  $\Delta \Phi \leq 12^{\circ}$ 

 $\Rightarrow \sigma_z = 44 \, \mu \mathrm{m}$  for  $N = 3.72 \times 10$ 

# **Specific Wakefields**

- Longitudinal wakefields contain more than the fundamental mode
- We will use wakefields based on fits derived by Karl Bane
  - l length of the cell
  - $\boldsymbol{a}$  radius of the iris aperture
  - g length between irises

$$z_0 = 0.41a^{1.8}g^{1.6} \left(\frac{1}{l}\right)^{2.4}$$
$$W_L(z) = \frac{Z_0 c}{\pi a^2} \exp\left(-\sqrt{\frac{z}{z_0}}\right)$$

• Use CLIC structure parameters



- Summation of an infinite number of cosine-like modes
  - calculation in time domain or approximations for high frequency modes

## **Energy Spread at End of Linac**

• We use a constant RF phase along the linac



## **Recipe for Choosing the Bunch Parameters**

- Decide on the average RF phase
  - OK, we fix  $12^{\circ}$
  - smaller values give less bunch charge, larger values give more sensitivity to phase jitter
- Decide on an acceptable energy spread at the end of the linac
  - OK, we choose 0.35%
  - mainly from BDS and physics requirements
- Determine  $\sigma_z(N)$ 
  - choose a bunch charge
  - vary the bunch length until the final energy spread is acceptable
  - choose next charge
- Determine which bunch charge (and corresponding bunch length) can be transported stably

## Dependence of Energy Spread on Bunch Length

• For a given charge and phase the bunch length is varied



# **Energy Spread**

- Three regions
  - generate
  - maintain
  - compress
- Configurations are named according to RF phase in section 2
- Trade-off in fixed lattice
  - large energy spread is more stable
  - small energy spread is better for alignment



#### Beam Parameters: Beam Transport and Emittance

Know  $\sigma_z(N)$  but current limit will depend on wakefields and lattice design, important problem



## **Emittance**

- The beam particles do not have identical coordinates
  - they occupy some phase space
- According to Liouville theorem (from the Liouville equation)

$$\frac{d\rho}{dt} = \frac{\partial\rho}{\partial t} + \sum_{i=1}^{N} \left[ \frac{\partial\rho}{\partial q_i} \dot{q}_i + \frac{\partial\rho}{\partial p_i} \dot{p}_i \right] = 0$$

the density in phase space around a trajectory remains constant in an unperturbed system

- For some reason particles are conventionally not described by  $(x, y, z, p_x, p_y, p_z)$  but by (x, y, z, x', y', E)
  - $\Rightarrow$  in this representation the "phase space" changes
- We use the emittance to describe the phase space volume
  - geometric emittance is the actual size in x x' and changes with acceleration
  - the normalised emittance is size in  $x\;x'$  for  $\gamma=1$  and is constant

## Why is the Emittance Important?

• The luminosity can be written as

$$\mathcal{L} = H_D \frac{N^2 n_b f_r}{4\pi \sigma_x^* \sigma_y^*}$$

 $H_D$  a factor usually between 1 and 2, due to the beam-beam forces

 ${\cal N}$  the number of particles per bunch

 $n_b$  the number of bunches per beam pulse (train)

 $f_r$  the frequency of trains

 $\sigma_x^*$  and  $\sigma_y^*$  the transverse dimensions at the interaction point

• We will see that  $\sigma_{x,y}$  can be written as the function of two parameters

$$\sigma_{x,y} = \sqrt{\frac{\beta_{x,y}\epsilon_{x,y}}{\gamma}}$$

 $\epsilon_{x,y}$  is the normalised emittance, a beam property  $\beta_{x,y}$  is the beta-function, a lattice property

## Main Linac Emittance Growth

- The vertical emittance is most important since it is much smaller than the horizontal one (10 nm vs. 600 nm, 24 nm vs. 8400 nm)
- For a perfect implementation of the machine the main linac emittance growth would be negligible
- Two main sources of emittance growth exist
  - static imperfections
  - dynamic imperfections
- $\bullet$  The emittance growth budget is  $5\,\mathrm{nm}$  for static imperfections
  - i.e. 90% of the machines must be better
- For dynamic imperfections the budget is  $5 \,\mathrm{nm}$ 
  - but short term fluctuation must be smaller to avoid problems with luminosity tuning

## Low Emittance Transport Challenges

• Static imperfections

errors of reference line, elements to reference line, elements...

excellent pre-alignment, lattice design, beam-based alignment, beam-based tuning

• Dynamic imperfections

element jitter, RF jitter, ground motion, beam jitter, electronic noise,...

lattice design, BNS damping, component stabilisation, feedback, re-tuning, realignment

- Combination of dynamic and static imperfections can be severe
- Lattice design needs to balance dynamic and static effects

# Guiding the Beams: Quadrupoles

- The focusing is provided by quadrupoles
- They focus in one plane but defocus in the other planes
  - octopoles would focus in x and y but defocus in the planes at  $45^\circ$
  - also their magnetic field is not linear







#### FODO Lattice



• Focusing is achieved by alternating focusing and defocusing quadrupoles

# **CLIC** Lattice Design

- Used  $\beta \propto \sqrt{E}$ ,  $\Delta \Phi = \mathrm{const}$ 
  - balances wakes and dispersion
  - roughly constant fill factor
  - phase advance is chosen to balance between wakefield and ground motion effects
- Preliminary lattice
  - made for  $N=3.7\times 10^9$
  - quadrupole dimensions need to be confirmed
  - some optimisations remain to be done
- Total length 20867.6m
  - fill factor 78.6%



- 12 different sectors used
- Matching between sectors using 7 quadrupoles to allow for some energy bandwidth

# **ILC Lattice**

- In the ILC constant quadrupole spacing is chosen
- The phase advance per cell is constant
- The phase advance is different in the two planes
  - reduces some coupling effects between the two planes





### Hill's Equation and Beta-Functions

• In many interesting cases the particle motion can be described by Hill's equation

$$x''(s) + K(s)x(s) = 0$$

The solutions for this equation can be formulated as

$$x(s) = \sqrt{\epsilon\beta(s)}\cos(\phi(s) + \phi_0)$$
$$x'(s) = \sqrt{\frac{\epsilon}{\beta(s)}} \left[\frac{\beta'}{2}\cos(\phi(s) + \phi_0) - \sin(\phi(s) + \phi_0)\right]$$

where

$$\phi(s) = \int_0^s \frac{1}{\beta(s')} ds'$$

and  $\beta$  has to fulfill

$$\frac{\beta''\beta}{2} - \frac{\beta'^2}{4} + K\beta^2 = 1$$

- The solution can be easily verified
- It depends partially on the particle ( $\epsilon$ ,  $\phi_0$ ) and partially on the lattice ( $\beta$ )

#### **Phase Space Representation**



### Beam Parameters: Transverse Wakefields and Beam Break-up



#### Example of Single Bunch Transverse Wakefield (CLIC)

Fit obtained by K. Bane For short distances the wakefield rises linear Summation of an infinite number of sine-like modes with different frequencies



$$z_{0} = 0.169a^{1.79}g^{0.38} \left(\frac{1}{l}\right)^{1.17}$$
$$W_{\perp}(z) = 4\frac{Z_{0}cz_{0}}{\pi a^{4}} \left[1 - \left(1 + \sqrt{\frac{z}{z_{0}}}\right)\exp\left(-\sqrt{\frac{z}{z_{0}}}\right)\right]$$
$$W_{\perp}(z \ll z_{0}) \approx 4\frac{Z_{0}cz}{\pi a^{4}}$$

## **Beam Stability**

- Transverse stability of a beam with initial offset of  $\sigma_y$ 
  - no energy spread assumed in the beam
  - emittance with respect to the beam axis is shown
  - $\Rightarrow$  acceptable for ILC (top)
  - $\Rightarrow$  would be intolerable for CLIC (bottom)



# **Achieving Beam Stability**

- Transverse wakes act as defocusing force on tail
  - ⇒ beam jitter is exponentially amplified
- BNS (Balakin, Novokhatsky, and Smirnov) damping prevents this growth
  - manipulate RF phases to have energy spread
  - take spread out at end





#### **Two-Particle Wakefield Model**

- Assume bunch can be represented by two particles and constant  $K(s) = 1/\beta^2$ 
  - second particle is kicked by transverse wakefield
  - initial oscillation

$$x_1'' + \frac{1}{\beta^2} x_1 = 0 \qquad x_2'' + \frac{1}{\beta^2} x_2 = \frac{Ne^2 W_{\perp}}{P_L c} x_1$$
$$x_1 = x_0 \cos\left(\frac{s}{\beta}\right) \quad x_2(0) = x_0 \quad x_2'(0) = 0$$

$$x_2'' + \frac{1}{\beta^2} x_2 = x_0 \frac{N e^2 W_\perp}{P_L c} \cos\left(\frac{s}{\beta}\right)$$

Solution is simple with an ansatz

$$x_2 = x_0 \cos\left(\frac{s}{\beta}\right) + \left(\frac{x_0 N e^2 W_{\perp} \beta}{2E} s\right) \sin\left(\frac{s}{\beta}\right)$$

 $\Rightarrow$  Amplitude of second particle oscillation is growing

- $\Rightarrow$  The bunch charge and length matter as well as the lattice
- $\Rightarrow$  Have a closer look into wakefields

# **BNS Damping solution**

• First particle performs a harmonic oscillation

$$x_1(s) = x_0 \cos\left(\frac{s}{\beta_1}\right)$$

- We want the second particle to perform the same oscillation
- Modify unperturbed oscillation frequency of second particle

$$x_2 = x_0 \cos\left(\frac{s}{\beta_2}\right)$$

Leads to

$$x_2'' + \frac{1}{\beta_2^2} x_2 = x_0 \frac{Ne^2 W_\perp}{P_L c} \cos\left(\frac{s}{\beta_1}\right) = x_1 \frac{Ne^2 W_\perp}{P_L c}$$

• Assuming (can be achieved by changing energy of second particle)

$$\frac{1}{\beta_2^2} = \frac{1}{\beta_1^2} + \frac{Ne^2 W_\perp}{P_L c}$$

• Yields simple solution

$$x_2 = x_0 \cos\left(\frac{s}{\beta_1}\right) = x_1$$

 $\Rightarrow$  No more wakefield effect

## **Energy Spread and Beam Stability**

- Trade-off in fixed lattice
  - large energy spread is more stable
  - small energy spread is better for alignment
- $\Rightarrow$  Beam with  $N = 3.7 \times 10^9$  can be stable




#### **Multi-Bunch Wakefields**



$$W_{\perp}(z) = \sum_{i}^{\infty} 2k_i \sin\left(2\pi \frac{z}{\lambda_i}\right) \exp\left(-\frac{\pi z}{\lambda_i Q_i}\right)$$

# Damping

- Damping can be achieved by extracting the power of transverse modes from the structure
- In CLIC each cell has waveguides for this purpose
  - the fundamental mode cannot escape
- ILC has antennas at the end
  - weaker damping but bunch distance is larger
- Note: the difference has since been understood



### Detuning

To make our life simple we neglect damping We split the wakefield  $W(z) = a \sin(kz)$  into two modes

$$W(z) = W_0 \frac{\sin((k+\Delta)z) + \sin((k-\Delta)z)}{2}$$

the resulting amplitude is

$$W(z) = W_0 \sin(kz) \cos(\Delta z)$$

integrating over a Gaussian distribution yields

$$W(z) = W_0 \sin(kz) \int_0^\infty \frac{2}{\sqrt{2\pi\sigma_\Delta}} \exp\left(-\frac{\Delta^2}{2\sigma_\Delta^2}\right) \cos(\Delta z) d\Delta$$
$$\Rightarrow W(z) = W_0 \sin(kz) \exp\left(-\frac{(z\Delta)^2}{2}\right)$$

• For a limited number of modes, recoherence can occur

 $\Rightarrow$  damping is also needed

• In ILC detuning is important

### Multi-Bunch Jitter Emittance Growth (CLIC)

- Multi-bunch effects can be calculated analytically for point-like bunches
  - an energy spread leads to a more stable case
- Simulations show
  - point-like bunches
  - bunches with energy spread due to bunch length
  - including also initial energy spread
- $\Rightarrow$  Point-like bunches is a pessimistic assumption for the dynamic effects



### Static Multi-Bunch Effects (ILC)

- Simulation of long-range transverse wakefield effects
  - with no detuning
  - with random detuning from cavity to cavity
- $\Rightarrow$  Cavity detuning is essential
- $\Rightarrow$  Need to ensure that this detuning is present
  - it does happen naturally
  - but also if you depend on it?



All main linac cavities are scattered by 500  $\mu m$ 

Long-range wakefields are represented by a number of RF modes

$$W_{\perp}(z) = \sum_{i=0}^{n} a_i \sin\left(\frac{2\pi z}{\lambda_i}\right) \exp\left(-\frac{\pi z}{\lambda_i Q_i}\right)$$

- Note: results depend on exact frequency of transverse modes
  - some uncertainty in the prediction
  - but not a worry with detuning

### Beam Jitter (ILC)

- Perfect machines used
- 100 machines simulated
  - TESLA wakefields with 0.1% RMS frequency spread
  - beam set to an offset
  - 5% bunch-to-bunch charge variations in uncorrected test beam
  - additional relative emittance growth due to multi-bunch is determined



### Imperfections



#### **Introduction**

- Have now been able to design a lattice that can transport the beam
- Need to determine how the imperfections in the machine affect the emittance preservation
- Will discuss the misalignment of elements
  - most important source of static emittance growth
- Have two ways to deal with tight tolerances for imperfections
  - work on the lattice to loosen tolerances
  - push R&D to satisfy tighter tolerances
  - e.g. in CLIC strong effort is ongoing to push imperfections down by about an order of magnitude

### **Element Misalignments**

- Pre-Alignment imperfections can be roughly categorised into short-distance and long-distance errors
- To first order, the imperfections can be treated as independent
  - as long as a linear main linac model is sufficient
- The short-distance misalignments give largest emittance contribution
  - misalignment of elements is largely independent
  - simulated by scattering elements around a straight line
  - or slightly more complex local model
- The long-distance misalignments are dominated by the wire system
- $\Rightarrow$  ignore short-distance misalignments and simulate wire errors only
  - Combined studies are mainly for completeness

#### **Simulation Rational**

- One can understand the effects qualitatively
  - some can be calculated analytically
  - some can be approximated analytically
  - but things soon become complex
- $\Rightarrow$  Beam dynamics tracking code is used for studies (choose your favorite one)
  - Implemented models are usually very flexible
    - e.g. linear and non-linear effects
  - Script language used to steer the simulation
  - The art is in using minimum model
    - as little as possible
    - as much as necessary
- $\Rightarrow$  Cannot say what is in the code but rather what is in each individual study

#### Main Linac Static Tolerances

Element	error	with respect to	tolerance	
			CLIC	ILC
Structure	offset	beam	$5.8\mu\mathrm{m}$	$\approx 700  \mu \mathrm{m}$
Structure	tilt	beam	$220\mu$ radian	$\approx 1000 \mu$ radian
Quadrupole	offset	straight line		—
Quadrupole	roll	axis	$240\mu$ radian	$190\mu$ radian
BPM	offset	straight line	$0.44\mu{ m m}$	$15\mu{ m m}$
BPM	resolution	BPM center	$0.44\mu{ m m}$	$15\mu{ m m}$

- All tolerances for 1nm growth after one-to-one steering
- $\bullet$  Goal is to have 90% of the machines achieve an emittance growth due to static effects of less than  $5\,{\rm nm}$

### **Assumed Survey Performance**

Element	error	with respect to	alignment	
			ILC	CLIC
Structure	offset	girder	$300\mu\mathrm{m}$	$5\mu\mathrm{m}$
Structure	tilts	girder	$300\mu$ radian	$200(*)\mu\mathrm{m}$
Girder	offset	survey line	$200\mu{ m m}$	$9.4\mu{ m m}$
Girder	tilt	survey line	$20\mu$ radian	$9.4\mu$ radian
Quadrupole	offset	girder/survey line	$300\mu{ m m}$	$17\mu{ m m}$
Quadrupole	roll	survey line	$300\mu$ radian	$\leq 100 \mu$ radian
BPM	offset	girder/survey line	$300\mu{ m m}$	$14\mu{ m m}$
BPM	resolution	BPM center	$\approx 1\mu\mathrm{m}$	$0.1\mu{ m m}$
Wakefield mon.	offset	wake center		$5\mu{ m m}$

- In ILC specifications have much larger values than in CLIC
  - more difficult alignment in super-conducting environment
  - dedicated effort for CLIC needed
- Wakefield monitors are currently only foreseen in CLIC
  - but could be an option also in ILC

#### **Beam-Based Alignment and Tuning Strategy**

- Make beam pass linac
  - one-to-one correction
- Remove dispersion, align BPMs and quadrupoles
  - dispersion free steering
  - ballistic alignment
  - kick minimisation
- Remove residual wakefield and dispersive effects
  - accelerating structure alignment (CLIC only)
  - emittance tuning bumps
- Tune luminosity
  - tuning knobs

### **Dispersion Free Correction**

- Basic idea: use different beam energies
- NLC: switch on/off different accelerating structures
- CLIC (ILC): accelerate beams with different gradient and initial energy
  - try to do this in a single pulse (time resolution)



• Optimise trajectories for different energies together:

$$S = \sum_{i=1}^{n} \left( w_i(x_{i,1})^2 + \sum_{j=2}^{m} w_{i,j}(x_{i,1} - x_{i,j})^2 \right) + \sum_{k=1}^{l} w'_k(c_k)^2$$

- Last term is omitted
- Idea is to mimic energy differences that exist in the bunch with different beams

### **Emittance Growth (ILC)**

Error	with respect to	value	$\Delta\gamma\epsilon_y$ [nm]	$\Delta\gamma\epsilon_{y,121}$ [nm]	$\Delta\gamma\epsilon_{y,dfs}$ [nm]
Cavity offset	module	$300 \ \mu \mathrm{m}$	3.5	0.2	0.2(0.2)
Cavity tilt	module	$300 \ \mu$ radian	2600	< 0.1	1.8(8)
BPM offset	module	$300 \ \mu { m m}$	0	360	4(2)
Quadrupole offset	module	$300 \ \mu { m m}$	700000	0	0(0)
Quadrupole roll	module	$300 \ \mu$ radian	2.2	2.2	2.2(2.2)
Module offset	perfect line	$200~\mu{ m m}$	250000	155	2(1.2)
Module tilt	perfect line	20 $\mu$ radian	880	1.7	

• The results of the reference DFS method is quoted, results of a different implementation in brackets

• Note in the simulations the correction the quadrupoles had been shifted, other wise some residual effect of the quadrupole misalignment would exist

### Beam-Based Structure Alignment (CLIC)

- Each structure is equipped with a wakefield monitor (RMS position error  $5 \,\mu m$ )
- Up to eight structures on one movable girders
- $\Rightarrow$  Align structures to the beam
  - Assume identical wake fields
    - the mean structure to wakefield monitor offset is most important
    - in upper figure monitors are perfect, mean offset structure to beam is zero after alignment
    - scatter around mean does not matter a lot
  - With scattered monitors
    - final mean offset is  $\sigma_{wm}/\sqrt{n}$
  - In the current simulation each structure is moved independently
  - A study has been performed to move the articulation points
- Cirdor stop size  $< 1 \, \mu m$



- For our tolerance  $\sigma_{wm} = 5 \,\mu m$  we find  $\Delta \epsilon_y \approx 0.5 \, nm$ 
  - some dependence on alignment method

## **Emittance Tuning Bumps**

- Emittance (or luminosity) tuning bumps can further improve performance
  - globally correct wakefield by moving some structures
  - similar procedure for dispersion
- Need to monitor beam size
- Optimisation procedure
  - measure beam size for different bump settings
  - make a fit to determine optimum setting
  - apply optimum
  - iterate on next bump



## Final Emittance Growth (CLIC)

imperfection	with respect to	symbol	value	emitt. growth
BPM offset	wire reference	$\sigma_{BPM}$	$14\mu{ m m}$	$0.367\mathrm{nm}$
BPM resolution		$\sigma_{res}$	0.1 $\mu { m m}$	$0.04\mathrm{nm}$
accelerating structure offset	girder axis	$\sigma_4$	10 $\mu { m m}$	$0.03\mathrm{nm}$
accelerating structure tilt	girder axis	$\sigma_t$	<b>200</b> $\mu$ radian	$0.38\mathrm{nm}$
articulation point offset	wire reference	$\sigma_5$	12 $\mu { m m}$	$0.1\mathrm{nm}$
girder end point	articulation point	$\sigma_6$	$5\mu{ m m}$	$0.02\mathrm{nm}$
wake monitor	structure centre	$\sigma_7$	$5\mu\mathrm{m}$	$0.54\mathrm{nm}$
quadrupole roll	longitudinal axis	$\sigma_r$	$100 \mu$ radian	$pprox 0.12\mathrm{nm}$

- Selected a good DFS implementation
  - trade-offs are possible
- Multi-bunch wakefield misalignments of  $10 \,\mu m$  lead to  $\Delta \epsilon_y \approx 0.13 \, nm$
- Performance of local prealignment is acceptable



## Results (ILC)

- DFS brings us close to the required performance
- Tuning of the dispersion helps a lot
- Even wakefield tuning helps us
- The remaining emittance growth is to a significant extent due to quadrupole roll
  - ⇒ should add a tuning bump for this effect as well



#### Dependence on Weights (Old CLIC Parameters)

- For TRC parameters set
- One test beam is used with a different gradient and a different incoming beam energy
- $\Rightarrow$  BPM position errors are less important at large  $w_1$
- $\Rightarrow$  BPM resolution is less important at small  $w_1$
- $\Rightarrow$  Need to find a compromise
- ⇒ There is no such thing as "the" tolerance for one error source



### Growth Along Main Linac (CLIC)

- Emittance growth along the main linac due to the different imperfections
- Growth is mainly constant per cell
  - follows from first principles applied during lattice design
- Exception is structure tilt
  - due to uncorrelated energy spread
  - flexible weight to be investigated
- Some difference for BPMs
  - due to secondary emittance growth



#### Sensitivity to Survey Line Errors (CLIC)



• Cosine-line misalignments, beta-functions clearly visible

### **Structure Challenges**



#### **Introduction**

- You heard all about those, so just a short reminder
- Achieving the gradient is a challenge in both designs
- For ILC the *Q*-value is crucial
  - can only use structures with good value
  - some structure do not reach the gradient required
- In CLIC the breakdown rate is crucial
  - can kick the beam and prevent luminosity

#### Super-conducting Cavity Q-Values

- The  $Q_0$ -values of superconducting cavities can strongly vary from one cavity to the next
  - material quality
- Challenge is to produce enough good cavities
  - fraction of good cavities is relevant for cost
- Too low *Q*<sub>0</sub> means larger cooling power is required



### Breakdown Rate (CLIC)

- Direct limit to breakdown rate
  - 1% luminosity loss budget
  - assuming that a pulse with breakdown leads to no luminosity
  - have  $7\times10^4$  structures per linac
  - $\Rightarrow$  breakdown rate  $0.01/14 \times 10^4 \approx 0.7 \times 10^{-7}$
- Assumed strategy is to switch off corresponding PETS and slowly go up to power again



### **Empirical RF Constraints**

- To limit the breakdown rate and the severeness of the breakdowns
- The maximum surface field has to be limited

 $\hat{E} < 260 \,\mathrm{MV/m}$ 

• The temperature rise at the surface needs to be limited

 $\Delta T < 56\,\mathrm{K}$ 

• The power flow needs to be limited

- related to the badness of a breakdown

empirical parameter is

 $P/(2\pi a)\tau^{\frac{1}{3}} < 18 \, \frac{\text{MW}}{\text{mm}} \text{ns}^{\frac{1}{3}}$ 

#### Imperfections from the Structure (CLIC)



### **Parameter Optimisation**

A not so basic thing for linacs...

Done for CLIC only



### Luminosity

Simplified treatment and approximations used throughout

$$\mathcal{L} = H_D \frac{N^2 f_{rep} n_b}{4\pi \sigma_x \sigma_y}$$
$$\mathcal{L} \propto H_D \frac{N}{\sqrt{\beta_x \epsilon_x} \sqrt{\beta_y \epsilon_y}} \eta P$$
$$\epsilon_x = \epsilon_{x,DR} + \epsilon_{x,BC} + \epsilon_{x,BDS} + \dots$$
$$\epsilon_y = \epsilon_{y,DR} + \epsilon_{y,BC} + \epsilon_{y,linac} + \epsilon_{y,BDS}$$
$$+ \epsilon_{y,growth} + \epsilon_{y,offset} \dots$$

$$\sigma_{x,y} \propto \sqrt{\beta_{x,y} \epsilon_{x,y}/\gamma}$$

 $N f_{rep} n_b \propto \eta P$ 

typically  $\epsilon_x \gg \epsilon_y$ ,  $\beta_x \gg \beta_y$ 

Fundamental limitations from

- beam-beam:  $N/\sqrt{\beta_x\epsilon_x}$ ,  $N/\sqrt{\beta_x\epsilon_x\beta_y\epsilon_y}$
- emittance generation and preservation:  $\sqrt{\beta_x \epsilon_x}, \sqrt{\beta_y \epsilon_y}$
- $\bullet$  main linac RF:  $\eta$

#### **Potential Limitations**

#### • Efficiency $\eta$ :

depends on beam current that can be transported Decrease bunch distance  $\Rightarrow$  long-range transverse wakefields in main linac Increase bunch charge  $\Rightarrow$  short-range transverse and longitudinal wakefields in main linac, other effects

- Horizontal beam size  $\sigma_x$  beam-beam effects, final focus system, damping ring, bunch compressors
- vertical beam size  $\sigma_y$

damping ring, main linac, beam delivery system, bunch compressor, need to collide beams, beam-beam effects

• Will try to show how to derive  $L_{bx}(f, a, \sigma_a, G)$ 

#### **Beam Size Limit at IP**

• The vertical beam size had been  $\sigma_y = 1 \text{ nm}$  (BDS)

 $\Rightarrow$  challenging enough, so keep it  $\Rightarrow \epsilon_y = 10 \text{ nm}$ 

 Fundamental limit on horizontal beam size arises from beamstrahlung Two regimes exist depending on beamstrahlung parameter

$$\Upsilon = \frac{2}{3} \frac{\hbar \omega_c}{E_0} \propto \frac{N\gamma}{(\sigma_x + \sigma_y)\sigma_z}$$

 $\Upsilon \ll 1$ : classical regime,  $\Upsilon \gg 1$ : quantum regime

At high energy and high luminosity  $\Upsilon\gg 1$ 

 $\mathcal{L} \propto \Upsilon \sigma_z / \gamma P \eta$ 

- $\Rightarrow$  partial suppression of beamstrahlung
- $\Rightarrow$  coherent pair production

In CLIC  $\langle \Upsilon \rangle \approx 6$ ,  $N_{coh} \approx 0.1N$ 

 $\Rightarrow$  somewhat in quantum regime





 $\Rightarrow$  Use luminosity in peak as figure of merit

#### Luminosity Optimisation at IP



#### Other Beam Size Limitations

- Final focus system squeezes beams to small sizes with main problems:
  - beam has energy spread (RMS of  $\approx 0.35\%$ )  $\Rightarrow$  avoid chromaticity
  - synchrotron radiation in bends  $\Rightarrow$  use weak bends  $\Rightarrow$  long system
  - radiation in final doublet (Oide Effect)
- Large  $\beta_{x,y} \Rightarrow$  large nominal beam size
- Small  $\beta_{x,y} \Rightarrow$  large distortions
- Beam-beam simulation of nominal case: effective  $\sigma_x \approx 40 \text{ nm}$ ,  $\sigma_y \approx 1 \text{ nm}$
- $\Rightarrow$  lower limit of  $\sigma_x \Rightarrow$  for small N optimum  $n_\gamma$  cannot be reached
  - new FFS reaches  $\sigma_x \approx 40 \,\mathrm{nm}$ ,  $\sigma_y \approx 1 \,\mathrm{nm}$
  - Assume that the transverse emittances remain the same
    - not strictly true
    - emittance depends on charge in damping ring (e.g  $\epsilon_x (N = 2 \times 10^9) = 450 \text{ nm}$ ,  $\epsilon_x (N = 4 \times 10^9) = 550 \text{ nm}$ )

#### Work Flow



### **Beam Dynamics Work Flow**

- Optimisation keeping the main linac beam dynamics tolerances at the original level
  - do not change the lattice
- Minimum spot size at IP is dominated by BDS and damping ring
  - adjust  $N/\sigma_x$  for large bunch charges to respect beam-beam limit
- For each of the different values of f and  $a/\lambda$  find  $\sigma_z(N)$ 
  - respecting final RMS energy spread to be  $\sigma_E/E = 0.35\%$  and running  $12^\circ$  off-crest
  - chose N such that  $2NW_{\perp}(\sigma_z(N))$  is acceptable (i.e. old value)
#### **Results**



### Results 2



**Energy and Phase Stability** 

## Requirements

- The final energy needs to be accurately known for physics
  - measurement
- The final energy needs to be stable for physics
  - large energy variations would also cause luminosity loss due to limited BDS bandwidth
  - need to control final energy
- The emittance needs to be preserved in presence of static imperfections
  - differences between the actual and the assumed lattice can cause emittance growth
  - need to control energy profile
- The emittance needs to be preserved in presence dynamic imperfections
  - the energy profile needs to be stable
  - kicks due to cavity tilts need to be controlled
- Beam timing errors lead to luminosity loss
  - need to control bunch compressor RF stability

## Main Linac RF Noise Sources (ILC)

- Lorentz force detuning
  - systematic from pulse to pulse
  - is largely corrected using piezo tuners in feed-forward
- Microphonics
  - unpredictable
  - corrected by klystron-based (or piezo-based) feedback
- Klystron amplitude and phase jitter
  - corrected by klystron based feedback
- Beam current variation
  - measure beam current at damping ring and use feed-forward for klystrons
- Feedback noise
  - measurement noise
  - feedback amplifies at some frequencies
- Jitter of timing reference
  - impacts feedback systems

#### Low Level RF Controls

- The low level RF control ties the RF phase to a timing reference and adjusts the gradient
- For each cavity one measures
  - field amplitude and phase
  - input power
  - reflected power
- As correctors are used
  - piezo tuners in each cavity
  - stepping motors
  - klystron amplitude and phase
- One needs a beam timing feedback
- The klystron-based feedback acts on the vector sum of all cavity gradients in a unit
- The sensors are calibrated measuring the field with and without beam
  - the field induced by the beam can be calculated
- Input and reflected power per cavity is measured
- Beam current is measured at damping ring and used for feed-forward

## Final Energy Static Error

- We can expect systematic errors in the acceleration along the main linac
  - coherent calibration errors of amplitude and phase measurement in all RF units
  - random calibration errors of amplitude and phase in each RF unit
- The beam energy will be measured with the spectrometer and the detector
  - very high precision ( $10^{-4}$ , actually it will be precisely the "relevant energy")
  - can remove coherent calibration errors
- We are left with random calibration errors
  - $\Rightarrow$  they can cause emittance growth
- $\bullet$  Typical parameters are accuracies of 1% and  $1^\circ$ 
  - ⇒ should specify that this is acceptable (some work has been already done) for 1.5% random acceleration error per unit, DFS still works
  - $\Rightarrow$  should identify our limit

# **Final Energy Stability**

- This is fundamental physics requirement
  - $\Rightarrow$  has to be achieved by the control system
  - $\Rightarrow$  let us try to see if this is the tightest tolerance
- Aim for 0.07% energy stability (RDR)

- but for four error sources, should be reviewed

- Tolerance for coherent errors along main linac are
  - $\sigma_{\phi} \approx 0.4^{\circ}$
  - $\sigma_G = 0.07\%$
- Tolerance for independent errors per RF unit along main linac are about 16-times larger
  - $\sigma_{\phi} = 5.6^{\circ}$
  - $\sigma_G = 1\%$
- Phase tolerances depend on average RF phase used
- We would expect to have better stability but let us check if we do need it
- Check requirement of single cavity

### **CLIC RF Jitter Tolerance**

- CLIC has similar limits for energy jitter than ILC
  - also luminosity loss is a concern
- Life is a bit more difficult since one drive beam complex powers the main linac
  - phase jitter coherent along each decelerator
  - component is coherent along the whole main linac
- $\bullet$  Drive beam is produced at  $1\,\mathrm{GHz}$ 
  - $\Rightarrow$  relative phase jitter is amplified by factor 12
- Mitigation strategy is to
  - stabilise drive beam accelerator current and RF
  - correct the phase at final turn-around

## **CLIC** Layout



## Feed-forward at Final Turn-Around

• Final feed-forward shown

ultima ratio

- requires timing reference (FP6)
- phase measurement/prediction (FP7)
- tuning chicane (FP7, PSI)
- Measure phase and change of phase at BC1
- Adjust BC2 with kicker to compensate error
- One could also measure phase and energy at BC1
- Missing will be kicker and amplifier







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