Main Linac Basics

D. Schulte

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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

SLC

Module Design (ILC)

RF Unit Design (ILC, old from RDR)

- 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
	- \Rightarrow 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

Luminosity Impact

• Use normal luminosity formula for LC

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

• Rewrite as

$$
\mathcal{L} = H_D \, \frac{N}{\sigma_x} \, n_b N f_r \, \frac{1}{\sigma_y}
$$

• And find for classical beamstrahlung

$$
\mathcal{L} \propto H_D \ n_{\gamma} \ \eta_{RF->beam} \frac{P_{RF}}{E_{cm}} \frac{1}{\sigma_y}
$$

• And for quantum beamstrahlung

$$
\mathcal{L} \propto H_D \, \frac{n_\gamma^{3/2}}{\sqrt{\sigma_z}} \, \eta_{RF-}\textcolor{black}{_{\scriptstyle -\textit{beam}}} \frac{P_{RF}}{E_{cm}} \, \frac{1}{\sigma_y}
$$

• Remember

$$
\sigma_y = \sqrt{\beta_y \epsilon_y/\gamma}
$$

Some Fundamental Parameters

- [⇒] 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 cm long, normal-conducting, ¹² GHz, travelling wave, constant gradient (al- $\,$ most), $100\,\mathrm{MV/m}$

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

http://localhost/ ∼[dschulte/beamload2.html](http://localhost/~dschulte/beamload2.html)

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

http://localhost/ ∼[dschulte/beamload4.html](http://localhost/~dschulte/beamload4.html)

Choice of Structure Design

- In a super-conducting structure little power is lost in the wall
	- so can afford a small beam current
	- 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
	- \Rightarrow 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 GHz, 1.5 ms) and the CLIC drive beam accelerator (1 GHz and $140 \,\mu s$

Drive Beam (CLIC)

- Drive beam PETS Main beam Accelerating structures **RF** power
- In CLIC power is produced by ^a high current drive beam (100A)
	- decelerated in a low impedance structure
- Beam loading is used for acceleration

Assembly of the eight PETS bars.

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

$$
P_{beam} = 2n_b f_r N E \approx 11 \,\text{MW}
$$

- CLIC

 $P_{beam} \approx 28 \text{ MW}$

- 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

$$
\eta_{RF \to beam} = \frac{\tau_{beam}}{\tau_{RF}} \cdot \frac{P_{beam}}{P_{RF}}
$$

• We simplify

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

- 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)

P_{loss} and Shunt Impedance R

The field in a structure induces losses in the walls

The loss is described by R , the shunt impedance, as

$$
R = \frac{\text{effective voltage}^2}{\text{ohmic power loss}} = \frac{V^2}{P_{loss}} = \frac{(GL)^2}{P_{loss}}
$$

Note: the impedance is here given in "Linac Ohms" , in "Circuit Ohms" the number would be only 50%: 1"Linac Ohm"= 0.5"Circuit Ohm"

So one obtains easily the power

$$
P_{loss} = \frac{(GL)^2}{R}
$$

 \Rightarrow High R means little losses

The value of R can be written as

$$
R=\frac{R}{Q}Q
$$

- trivial, but why would anybody do this?

Losses vs. Acceleration

Power loss per unit length in the wall

$$
P'_{loss} = \frac{G^2}{R'}
$$

The ratio is

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

- \Rightarrow For high efficiency want
	- lower gradient G
	- $-$ higher current I
	- higher shunt impedance R'
	- We will see that R/Q limits the beam current, so need to compromise
	- \bullet Q does not limit the beam current

Power per unit length given to the beam

$$
P'_{beam} = IG
$$

Shunt Impedance

The shunt impedance depends on three main factors

- structure geometry
- structure material
- RF frequency

The energy stored in the structure is only ^a function of the geometry

- all energy is in the vacuum
- described by R/Q

The rate of losses depends on the surface material, the shape and the RF frequency

- material is most important
- described by Q

Quality Factor Q

• The internal quality factor Q (here the same as Q_0) is defined as

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

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

$$
E(t) = E_0 \exp(-\omega t/Q)
$$

 \Rightarrow High Q indicates little losses

Example values are

- $O(10^{10})$ for superconducting
- $O(10⁴)$ for normal conducting structures
- Scaling is
	- $-\propto \omega^{-2}$ for superconducting structures (but upper limit from other resistivity)
	- $-\propto \sqrt{\omega^{-1}}$ for normal conducting structures

Stored Energy R/Q

• We can simply calculate R/Q

$$
R = \frac{\text{effective voltage}^2}{\text{ohmic power loss}} = \frac{(GL)^2}{P_{loss}}
$$

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

• Hence

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

so one can calculate

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

 \Rightarrow The structure geometry defines R/Q and does not depend on the material

Remark: Scaling of R/Q

The structure geometry defines

$$
\left(\frac{R}{Q}\right) = \frac{(GL)^2}{E\omega}
$$

Energy in the structure (same gradient) scales with the volume

 $E \propto \lambda^3$

the energy gain GL scales with

 $GL \propto \lambda$

and the frequency ω as

 $\omega = 1/\lambda$

Hence

$$
\Rightarrow \frac{R}{Q} = \frac{(GL)^2}{E} \frac{1}{\omega} \propto \frac{\lambda^2 \lambda}{\lambda^3 \, 1} = \mathrm{const}
$$

A typical value for superconducting cavities is 100Ω per cell

Required RF Pulse Length (Outdated Numbers)

Filling ^a Standing Wave Cavity

- Once filled, the energy should be kept in the cavity
	- \Rightarrow can only allow little coupling to the outside, i.e. large Q_E

$$
E(t) = E(t_0) \exp\left(-\frac{t - t_0}{Q_E}\omega\right) \qquad G(t) = G(t_0) \exp\left(-\frac{t - t_0}{2Q_E}\omega\right)
$$

 \Rightarrow RF power sent to the structure can be reflected

- \Rightarrow We need to match the coupling to have no reflection at nominal gradient
- First we chose the input power to correspond to the power extracted by the beam (neglecting losses in the wall)

$$
P_{in} = G_{target} L I_{beam}
$$

Filling ^a Standing Wave Cavity (cont.)

 \bullet Now we determine the required coupling Q_E

The reflected voltage for input power P_{in} is given by

$$
V_{refl} = \sqrt{a P_{in}}
$$

The stored energy causes ^a power flow in direction of the reflected wave

$$
P_{out}=\frac{E\omega}{Q_E}
$$

This causes ^a field outside of the coupler iris

$$
V_{out} = -\sqrt{a P_{out}}
$$

This yields the voltage for the load V_{load}

$$
V_{load} = V_{refl} + V_{out} = \sqrt{aP_{in}} - \sqrt{a\frac{E_{target}}{Q_E}}\omega
$$

In order to have no power going to the load we require

$$
V_{load} = 0
$$

$$
\Rightarrow P_{in} = P_{out} = \frac{E_{target}}{Q_E} \omega
$$

$$
\Rightarrow Q_E = \frac{E_{target}}{P_{in}} \omega
$$

Filling ^a Standing Wave Cavity (cont.)

• Now we calculate the fill time

To simplify, we define

$$
t_c = \frac{E_{target}}{P_{in}}
$$

The power into the load can be calculated as

$$
P_{load} = \frac{V_{refl}^2}{a} = \frac{(V_{refl} + V_{out})^2}{a} = \frac{V_{refl}^2 + V_{refl}V_{out} + V_{out}^2}{a}
$$

$$
\Rightarrow P_{load} = P_{in} - 2\sqrt{P_{in}P_{out}} + P_{out}
$$

This allows us to define the differential equation that we have to solve We will not go through the calculation here but present the result The gradient in the structure is given by

$$
G(t) = 2G_{target}\left(1 - \exp\left(-\frac{t}{2t_c}\right)\right)
$$

Hence the target gradient is reached after the fill time t_{fill}

$$
t_{fill} = t_c \ln 4
$$

Filling A Travelling Wave Cavity

- In ^a travelling wave, normal conducting structure the fill time is the time for an energy to flow from input coupler to output coupler
	- in principle need to add rise time (but for RF experts)
	- \Rightarrow get your number from the RF expert
- We will discuss the wakefield view of the beam loading to understand
	- reason for output power
	- beam loading compensation

Passage of ^a Particle

- A particle in the structure will
	- \Rightarrow extract or leave energy (depending on energy in structure)
		- induce electromagnetic wakefields
			- \Rightarrow cosine-like longitudinal (monopole) and sine-like transverse (dipole) modes for offset driving particles
			- \Rightarrow the wakefield does not depend on the energy in the structure

- The longitudinal wakefield $W_L(z)$ expresses the average acceleration of a particle at time z along the structure $[V/mC]$
- The transverse wakefield $W_{\perp}(z)$ expresses the average transverse deflection of a particle at time z along the structure $[V/m^2C]$

Wakefield

• The field seen by ^a following particle depends on the time and position along the structure

 $G_{wake}(s, z)$

- For most purposes we average this field for the passage through the structure
- A bunch with charge Ne and transverse offset δ is followed at distance z by a witness electron
	- Energy change is $\Delta P_L c \approx \Delta E = Ne W_L(z) L e$
	- Transverse deflection $\Delta P_{\perp}c = Ne W_{\perp}(z)L\delta e$
- \bullet Analytic longitudinal wake for iris radius a $\qquad \bullet$ Analytic transverse wake

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

$$
W_{\perp}(z \to 0) = \frac{2Z_0 c}{\pi a^4} z
$$

• For larger distances one has to perform simulations

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

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

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

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

• The beam extracts an energy

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

hence

$$
q\left(G(s) - \frac{1}{2}\Delta G(s)\right) = \frac{2G(s)\Delta G(s) - (\Delta G(s))^2}{(R'/Q)(s)\omega}
$$

$$
\Rightarrow \Delta G(s) = \frac{(R'/Q)(s)\omega}{2}q
$$

 \Rightarrow The gradient change depends only on the charge not the initial gradient, as expected

• Note: I simplified ^a bit (sorry, but this is easier with cheating)

Beam Loading in Travelling Wave Structure

- Consider constant impedance, $Q = \infty$
- Field induced by passing bunch is moving forward
	- as is external RF
	- \Rightarrow beam loading fields build up along the structure
- The RF loses power in the wall
- \Rightarrow The gradient decreases along the structure

http://localhost/~dschulte/beamload5.htm©l

Structure Tapering

- By decreasing the along the structure iris radius the local R/Q increases
- \Rightarrow 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

http://localhost/∼[dschulte/beamload7.html](http://localhost/~dschulte/beamload7.html)

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

Constant Impedance vs. Constant Gradient

- In a travelling wave structure, the beam extracts energy during its passage
	- \Rightarrow 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

RF to Beam Power Efficiency Summary

 \bullet ILC: $I \approx 5.8 \,\mathrm{mA}$ ⇒ P_{beam}^{\prime} P' wall ≈ 1650 \bullet CLIC: $I \approx 1.2 \,\mathrm{A}$ ⇒ P_{beam}^{\prime} P' $wall$ ≈ 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

$$
\eta \approx \frac{730 \,\mu s}{730 \,\mu s + 900 \,\mu s} \approx 0.45
$$

• Plugging in (slightly older) 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 $Q \propto 1/\sqrt{\omega}$
	- klystrons are efficient
- \bullet In CLIC η \approx 97.5% expected

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

$$
G = G_{RF} + G_{BL} \quad G = \frac{1}{2} G_{RF}
$$

$$
G_{BL} \propto L I
$$

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
- \bullet A higher shunt impedance R'
	- leads usually to larger wakefields also in the transverse hence to ^a less stable beam
- \bullet 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

Note: Beam Loading Compensation

- Constant impedance example with losses into the walls
- The first bunch sees no beam loading
- \Rightarrow We need to shape the RF pulse accordingly example to the set of \sim

http://localhost/ ∼[dschulte/beamload6.html](http://localhost/~dschulte/beamload6.html)

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
	- [⇒] accelerate off-crest

 \bullet Limit around average $\Delta \Phi \leq 12^\circ$

 $\Rightarrow \sigma_z = 44 \,\mu\text{m}$ for $N = 3.72 \times 10^4$

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
	- 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
- Have to fold the longitudinal wakefield with bunch charge distribution

$$
\delta G(z_0) = \int_{-\infty}^{z_0} \rho(z) W_L(z_0 - z) dz
$$

Recipe for Choosing the Bunch Parameters

- Decide on the average RF phase
	- $-$ OK, we fix 12°
	- 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
- \bullet 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

Simplified Treatment

Assume

- \bullet $W_z(s) = W_z = \mathrm{const}$
- uniform bunch with length $L \ll \lambda$
- and use linear approximation

Field seen by first particle

$$
G_H = G\left(\cos(\phi) - \frac{1}{2}\frac{2\pi L}{\lambda}\sin(\phi)\right)
$$

Field seen by last particle

$$
G_T = G\left(\cos(\phi) + \frac{1}{2}\frac{2\pi L}{\lambda}\sin(\phi)\right) - NeW_z
$$

Hence we require

$$
L = \frac{NeW_z}{\cos \phi G} \frac{\lambda}{2\pi \sin(\phi)}
$$

Dependence of Energy Spread on Bunch Length

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

Note: Energy Spread Along Linac

- 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

D. Schulte, 7th Linear Collider School 2012, Main Linac Basics 59

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

- N the number of particles per bunch
- n_b the number of bunches per beam pulse (train)

 f_r the frequency of trains

 σ_x^* and σ_y^* the transverse dimensions at the interaction point

 \bullet 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
- The emittance growth budget is 5 nm for static imperfections
	- i.e. 90% of the machines must be better
- For dynamic imperfections the budget is 5 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, re-alignment

- 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°
	- also their magnetic field is not linear

• Focusing is achieved by alternating focusing and defocusing quadrupoles

CLIC Lattice Design

- Used $\beta \propto \sqrt{E}$, $\Delta \Phi = \text{const}$
	- 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 β has to fulfill

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

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

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 difber of sine-like modes with dif-
ferent frequencies only and the modes with dif-
0 60000 80000 100000 120000 140000 160000 0 50 100 150 200 250 ζ^+ [V/pCm²] z [µm]

$$
W_{\perp}(z) = 4 \frac{Z_0 c z_0}{\pi a^4} \left[1 - \left(1 + \sqrt{\frac{z}{z_0}} \right) \exp\left(-\sqrt{\frac{z}{z_0}} \right) \right]
$$

$$
z_0 = 0.169 a^{1.79} g^{0.38} \left(\frac{1}{l} \right)^{1.17}
$$

$$
W_{\perp}(z \ll z_0) \approx 2 \frac{Z_0 c}{\pi a^4} z
$$

Achieving Beam Stability

- Transverse wakes act as defocusing force on tail
	- \Rightarrow 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

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

$$
x_1'' + \frac{1}{\beta^2} x_1 = 0 \qquad x_2'' + \frac{1}{\beta^2} x_2 = \frac{Ne^2 W_{\perp}}{P_L c} x_1
$$

$$
x_1 = x_0 \cos\left(\frac{s}{\beta}\right) \quad x_2(0) = x_0 \quad x_2'(0) = 0
$$

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

• 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

 \Rightarrow Tolerances are not a unique number

Multi-Bunch Wakefields

- They can be reduced by
	- damping
	- detuning

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

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 ${\rm \mu m}$

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 longdistance 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

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

Assumed Survey Performance

- 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 res-
olution)

• 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)

• 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 $5\,\mu\mathrm{m}$)
- 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 σ_{wm}/\sqrt{n}
	- In the current simulation each structure is moved independently
	- A study has been performed to move the articulation points
- \bullet Cirdor stop size $\lt 1$ um

- For our tolerance σ_{wm} = $5 \,\mu{\rm m}$ we find $\Delta \epsilon_y \thickapprox 0.5\, \textrm{nm}$
	- 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)

- Selected ^a good DFS implementation
	- trade-offs are possible
- Multi-bunch wakefield misalignments of $10\,\mu\mathrm{m}$ lead to $\Delta \epsilon_y \thickapprox 0.13\, \text{nm}$
- Performance of local prealignment is acceptable only and $\overline{0}$

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
	- \Rightarrow 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
- \Rightarrow 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
- \bullet Too low Q_0 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 7×10^4 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

 $\Delta T < 56$ K

• The power flow needs to be limited

- related to the badness of a breakdown

empirical parameter is

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

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

Imperfections from the Structure (CLIC)

Parameter Optimisation

A not so basic thing for linacs. . .

Done for CLIC only

D. Schulte, 7th Linear Collider School 2012, Main Linac Basics 105

Luminosity

Simplified treatment and approximations used throughout

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

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

 $Nf_{rep}n_b \propto \eta P$

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

-
-
- main linac RF: η

Potential Limitations

• Efficiency η :

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 σ_x beam-beam effects, final focus system, damping ring, bunch compressors
- vertical beam size σ_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

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

 $\Upsilon \ll 1$: 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
- \bullet Beam-beam simulation of nominal case: effective $\sigma_x \approx 40\,\mathrm{nm},\,\sigma_y \approx 1\,\mathrm{nm}$
- \Rightarrow lower limit of $\sigma_x \Rightarrow$ for small N optimum n_γ 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 $\epsilon_x(N=2\times 10^9)=450\,\mathrm{nm}$, $\epsilon_x(N=100)$ $4 \times 10^9) = 550 \,\mathrm{nm}$)

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/σ_x for large bunch charges to respect beam-beam limit
- \bullet For each of the different values of f and a/λ find $\sigma_z(N)$
	- respecting final RMS energy spread to be $\sigma_E/E = 0.35\%$ and running 12° 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°
	- \Rightarrow 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
	- $\sigma_{\phi} \approx 0.4^{\circ}$
	- $\sigma_C = 0.07\%$
- 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
- Drive beam is produced at 1 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

Thanks

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